



2021

CATALOGO GENERALE
GENERAL CATALOGUE



L'azienda è situata a Castelnuovo Fogliani, immersa nelle colline piacentine.

The company is located in Castelnuovo Fogliani, in the middle of the hilly countryside of Piacenza.



SCAN ME

WWW



www.rosi.it



info@rosi.it



+39 0523 947166



Via Marabotto , n° 180
29010 -Castelnuovo Fogliani
(PC) - ITALY



Il nostro obiettivo principale
in tutti questi anni è stato
quello di creare un catalogo
di prodotti che ci differenzi.

During the last years
we have been reaching
the goal to create a range
of products that makes us
different.



Per questo motivo pensiamo
che in un mercato in rapida
trasformazione, la capacità
di innovazione sia sempre
più importante.

*For this reason
we think that in an
ever-changing market
the most important thing
is to be innovative.*



INNOVARE PER CRESCERE
INNOVARE PER MIGLIORARE

*INNOVATION MEANS GROWTH
INNOVATION MEANS IMPROVEMENT*



CERTIFICATO N° 9105.ROS3
UNI EN ISO 9001:2015



SERIE INDUSTRIALE INDUSTRIAL SERIES

- p.20 **SPINE E PRESE INDUSTRIALI**
INDUSTRIAL PLUGS AND SOCKETS
- p.60 **MOLTIPLICATORI E ADATTATORI**
MULTIPLIERS AND ADAPTORS
- p.76 **PRESE INTERBLOCCATE**
INTERLOCKED SOCKETS
- p.94 **INTERRUTTORI**
SWITCHES
- p.100 **AVVOLGICAVO E PROLUNGHE INDUSTRIALI**
INDUSTRIAL CABLE REELS AND EXTENSION CABLES
- p.108 **ILLUMINAZIONE PER L'INDUSTRIA**
LIGHTING FOR INDUSTRY
- p.112 **QUADRI PER L'INDUSTRIA E IL CANTIERE**
PANELS FOR INDUSTRY AND BUILDING SITE
- p.138 **CENTRALINI**
ENCLOSURES
- p.150 **SCATOLE DI DERIVAZIONE**
JUNCTION BOXES

- p.164 **SPINE, PRESE E ADATTATORI DOMESTICI**
DOMESTIC PLUGS, SOCKETS AND ADAPTORS
- p.182 **MULTIPRESE**
MULTIPLE SOCKETS
- p.192 **EMILIA SMART**
EMILIA SMART
- p.194 **AVVOLGICAVI E PROLUNGHE DOMESTICHE**
DOMESTIC CABLE REELS AND EXTENSION CABLES
- p.204 **ILLUMINAZIONE**
LIGHTING
- p.208 **ACCESSORI**
ACCESSORIES
- p.214 **MINICANALE**
MINITRUNKING
- p.218 **SERIE DOMESTICA DA INCASSO**
INLET DOMESTIC SERIES
- p.226 **SISTEMI ESPOSITIVI**
DISPLAYS

Siamo orgogliosi di presentare una LINEA di PRODOTTI BREVETTATI e UNICI SUL MERCATO, che migliorano la sicurezza dei nostri clienti, aumentando la praticità nel momento dell'uso senza trascurarne il design.

We are glad to introduce a range of **PATENTED PRODUCTS AND UNIQUE IN THE MARKET** that are able to improve our customers safety and help them in their everyday-activities, always keeping an eye on design.

BREVETTATO
PATENTED

Emilia
FLAT

La spina piatta che si adatta The most compact



Pag. 166

BREVETTATO
PATENTED

Emilia
SMART

Moltiplicatore
da parete Wall
multisocket



Pag. 192

Emilia
prime

BREVETTATO
PATENTED

Adattatore con
limitatore di sicurezza
ripristinabile

Adaptor with
surge diverter



Pag.176

UNIKA

BREVETTATO
PATENTED

Adattatore Schuko a 90°
Salvaspazio

Space-saving
Schuko adaptor



Pag. 178

**plug
Shell**

BREVETTATO
PATENTED

Adattatore industriale
per spine Schuko
pressofuse

Industrial adaptor
for molded
Schuko plug



Pag.74

**power
Shell**

BREVETTATO
PATENTED

Un nuovo concetto
di presa Schuko

A new concept
of Schuko socket



Pag.46

**TRI
X**
pro

BREVETTATO
PATENTED

Adattatore con
3 prese Schuko
bivalenti

Adaptor with
3 Italian Schuko
sockets



Pag.71

SPINE E
PRESE
IN GOMMARUBBER
PLUGS
AND SOCKETSSpine e
prese in gommaRubber plugs
and sockets

Pag.38

T-POWER

Moltiplicatori
per eventiMultipliers
for events

Pag.52

Multiprese
*Emilia*Nuova gamma di
multiprese con
spina 10A a 90°Multisocket with
Plug 10A - 90° Angled

Pag.184

CENTRALINI
ENCLOSURESNuova gamma di
centraliniNew range of
enclosures

Pag.140

SCATOLE DI
DERIVAZIONE
JUNCTION
BOXESNuova gamma di
scatole di derivazioneNew range of
junction boxes

Pag.150



INFORMAZIONI TECNICHE
TECHNICAL INFORMATION



In questa sezione l'utente troverà informazioni di carattere generale e tecnico che lo indirizzeranno nella scelta dell'articolo di sua necessità e che approfondiranno tematiche normative circoscritte all'ambito delle spine e prese industriali a bassa e bassissima tensione.

In these pages the user will find both general and technical information that will help in the choice of the needed item. Some technical Norms concerning the low voltage CEE plugs and sockets will be also deepened

A | AMPERE - AMPERES

Gli Amperes (A) determinano l'**intensità della corrente elettrica**.

Amperes (A) are used to express flow rate of electric charge.

BASSA tensione
LOW voltage

▶ 16A , 32A, 63A, 125A

BASSISSIMA tensione
EXTRA-LOW voltage

▶ 16A , 32A

P | POLI - POLES

	MONOFASE MONOPHASE	TRIFASE TRIPHASE
BASSA tensione LOW voltage	3 poli (2P+ $\frac{1}{\equiv}$) 3 poles (2P+ $\frac{1}{\equiv}$)	4 poli (3P+ $\frac{1}{\equiv}$) 4 poles (3P+ $\frac{1}{\equiv}$) 5 poli (3P+N+ $\frac{1}{\equiv}$) 5 poles (3P+N+ $\frac{1}{\equiv}$)
BASSISSIMA tensione EXTRA-LOW voltage	2 poli SENZA terra 2 poles NO Earth Contact	3 poli SENZA terra 3 poles NO Earth Contact



V | TENSIONE - VOLTAGE

BASSA tensione LOW voltage	BASSISSIMA tensione EXTRA-LOW voltage
 100 V - 130 V 200 V - 250 V	20 V - 25 V 40 V - 50 V
 200 V - 346 V 240 V - 415 V 400 V - 500 V	20 V - 25 V 40 V - 50 V

Secondo la normativa,
a varie tensioni
corrispondono
vari colori.

*According to the Norm,
different voltages
correspond with
different colors.*

20-25 V : viola - purple

40-50 V : bianco - white

100-130 V : giallo - yellow

200-250 V : blu - blue

380-415 V : rosso - red

480÷500 V : nero - black

>60-500 Hz : verde - green

no colour code : grigio - grey

H| POSIZIONE ORARIA - CLOCK FACE EARTH POSITION

La normativa prevede due impedimenti di sicurezza che rendono impossibile una errata combinazione tra due spine/prese di diverso tipo:

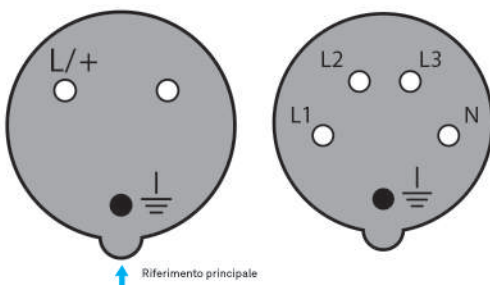
- Un incavo di guida sulla presa e un corrispondente nasello sulla spina
- Un contatto di terra maggiorato rispetto agli altri contatti e collocato in diverse posizioni orarie a seconda delle tensioni di impiego.*

The Norms states that two safety solutions must be implemented in order to not match two different plugs/sockets:

- A major keyway on the socket and its corresponding minor one on the plug
- An earth pin located in different positions depending on the operating voltage and bigger than the other pins.*

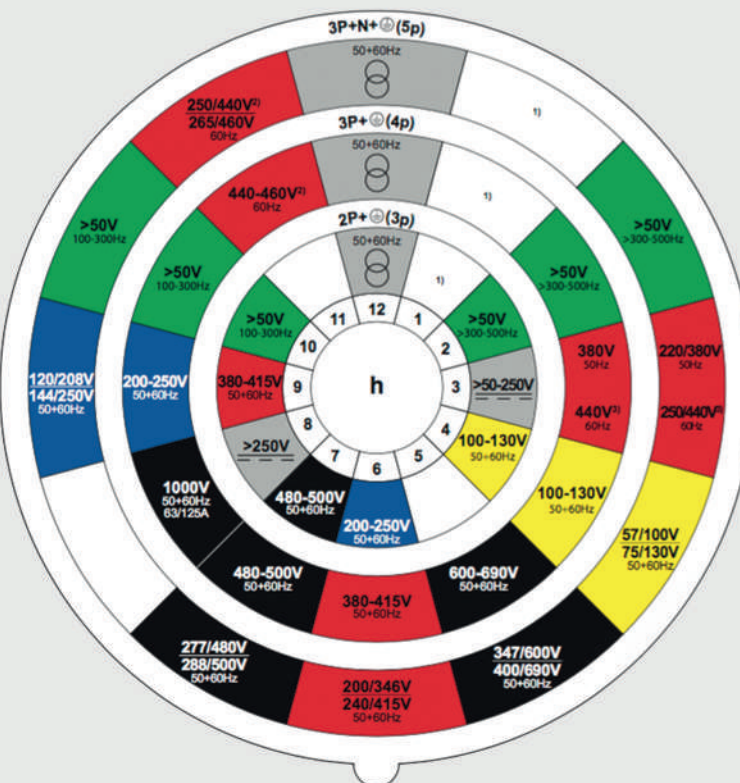
Per identificare il contatto di terra , è necessario osservare la presa frontalmente, ponendo l'incavo di guida sempre in ore 6. Così facendo è facile rilevare la posizione oraria del **contatto di terra**, il cui foro risulta sempre più grande rispetto ai contatti.

In order to recognize the earth pin , you just have to look frontally at the socket and put the major keyway at 6 o'clock. In this way it is easy to identify the earth pin, which is always bigger than the others.



*Alcuni esempi:

Some examples:



Uso standard _____ 6h

Standard use

Container refrigeranti _____ 3h

Refrigerated container

Installazioni a bordo di navi _____ 11h

Marine installation

Tensioni specifiche _____ (100-130V) 4h

Specific voltages _____ (480 -500V) 7h

A
P
V
H

L'insieme e la combinazione di queste variabili configura la spina/presa.

The combination of these variables determines the plug/socket



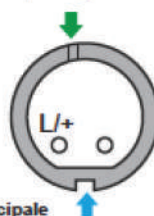
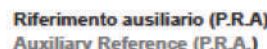
Risulterà quindi impossibile l'inserimento di una spina qualsiasi in una presa che non sia la propria corrispondente per portata, tensione, frequenza, numero di poli.

It is impossible to connect plugs and sockets that are not matching each other in terms of current ratings, voltage, frequency and poles.

BASSISSIMA TENSIONE - EXTRA-LOW VOLTAGE

Nelle spine e prese a bassissima tensione non è presente il contatto di terra, ma l'impeditore di sicurezza viene comunque realizzato mediante due riferimenti:

- Un incavo guida sulla spina e un corrispondente nasello sulla presa, sempre fisso a ore 6
 - Un incavo ausiliario sulla spina e un corrispondente nasello sulla presa, che si posiziona nelle diverse ore a seconda delle caratteristiche di impiego.



*** Riferimento principale**
Principal reference

In the extra-low voltage plugs and sockets there is no earth pin, but the safety solutions are implemented anyway. They are:

- A major keyway on the socket and its corresponding minor one on the plug, always on 6 o'clock
 - An auxiliary keyway on the socket and its corresponding one on the plug, which is located in different position depending on the operating voltage

Per identificare la posizione oraria nelle spine/prese a bassissima tensione è dunque necessario osservare la spina/ presa frontalmente mantenendo il riferimento guida a ore 6.

La posizione oraria sarà data dalla posizione del riferimento ausiliario

In order to recognize the earth pin position in extra-low voltage plugs and sockets you need to look at the plug/socket frontally and keep the keyway at 6 o'clock. The earth position is given by the auxiliary keyway.

Hz	V	16A e 32A	Colore
50 e 60	20+25		
50 e 60	40+50	12	
100+200	20+25 e 40+50	4	
300	20+25 e 40+50	2	
400	20+25 e 40+50	3	
400+500	20+25 e 40+50	11	
c.c	20+25 e 40+50	10	
50 e 60	20+25	-	
50 e 60	40+50	12	
>100+200	20+25 e 40+50	4	
300	20+25 e 40+50	2	
400	20+25 e 40+50	3	
>400+500	20+25 e 40+50	11	

CONTATTO PILOTA - PILOT PIN



Le spine e prese 63A e 125A possono essere dotate di un contatto pilota per l'eventuale azionamento di un blocco elettrico. Trattandosi di utilizzi speciali ed essendo questo previsto solo in determinati mercati, la versione standard delle spine/ prese non prevede il contatto pilota. È tuttavia possibile richiederlo semplicemente aggiungendo una "P" al codice standard. In caso si sia già in possesso di spine/prese dotate di pilota, è bene precisare che le versioni ROSI standard senza pilota sono ugualmente e totalmente compatibili.

If required, the 63 A and 125 A plugs/sockets can be fitted with a pilot contact to activate an electrical interlock. However, being these for special applications and being requested only in certain markets, the standard version of 63A and 125A Rosi plugs and socket is not provided with pilot. If needed, it is possible to ask for it by simply adding a "P" at the end of the standard code. In case you already have some plugs or sockets with pilot pins, it is to consider that ROSI standard plugs/sockets without pilot perfectly match with them.

NORMATIVE PER SPINE/PRESE

NORM FOR LOW VOLTAGE PLUGS AND SOCKETS



International Electrotechnical Commission. Organismo che raggruppa paesi di tutto il mondo e predispone raccomandazioni che esprimono nei limiti più ampi e possibili un accordo internazionale sugli argomenti trattati.

The International Electrotechnical Commission is an international standards organization which all the countries of the world belong to. It prepares and publishes International Standards for all electrical, technologies and finds international agreements about these topics.



CENELEC

European Committee for Electrotechnical Standardization. Organismo internazionale che raggruppa i paesi della comunità europea e dell'EFTA e che ha il compito di preparare norme comuni o con differenze minime (norme armonizzate) accettate da tutti i paesi membri. Le stesse vengono utilizzate per i marchi di qualità e le certificazioni necessarie a soddisfare gli adempimenti delle leggi sulla sicurezza vigenti nei differenti stati membri.

The European Committee for Electrotechnical Standardization is responsible for European standardization in the area of electrical engineering. It is the European system for technical standardization which all the European countries and the EFTA ones belong to. Standards harmonized by this agency are regularly adopted by its member states and are used for quality marks and certifications according to every different applicable law.



CEI

In Italia, l'organismo preposto alla normalizzazione ed alla unificazione nel settore elettrotecnico è il CEI (Comitato Elettrotecnicco Italiano).

In Italy, the agency dealing with Standardization and Harmonization in the electro technical field is CEI (Italian Electrotechnical Committee)

Le norme di riferimento delle spine e delle prese industriali a bassa tensione riconosciute a livello internazionale e obbligatoriamente accettate da tutti gli stati membri del CENELEC sono: IEC 309-1, IEC 309-2 e IEC 309-4 equivalenti alle norme EN 60309-1, EN 60309-2 e EN 60309-4.

Le spine e le prese industriali ROSI rispettano queste normative, che hanno lo scopo di definire i limiti di utilizzo e di impedire accoppiamenti erronei o intenzionali. In Italia, l'armonizzazione è stata regolamentata dalle norme CEI EN 60309-1, CEI EN 60309-2 e CEI EN 60309-4.

The standards that internationally normalize the industrial plugs and sockets are IEC 309-1, IEC 309-2 and IEC 309-4, equivalent to the European norms EN 60309-1, EN 60309-2 and EN 60309-4.

ROSI plugs and sockets complies with these rules. In Italy, the standardization has been ruled by the Italian Electrotechnical Committee (CEI), so the norm will appear as CEI EN 60309-1, CEI EN 60309-2 and CEI EN 60309-4.

GRADO DI PROTEZIONE IP

IP DEGREE OF PROTECTION

Il grado di protezione IP classifica e valuta il grado di protezione fornito da involucri meccanici e quadri elettrici contro l'intrusione di particelle solide e l'accesso di liquidi.

La norma che definisce il grado IP è la CEI EN 60529 e si applica agli involucri per materiale elettrico la cui tensione nominale non supera i 72,5 Kv.

Tutte le apparecchiature devono essere installate a regola d'arte e devono rispettare le eventuali istruzioni di montaggio del costruttore.

In caso di assemblaggio di componenti con gradi di protezione diversi, il quadro o sistema di distribuzione risultante assume il più basso tra i gradi di Protezione degli apparecchi montati.

The IP provides the user more details about the degree of protection of a device against solid bodies or liquid ones. The relevant Standard is CEI EN 60529 and it applies to the classification of degrees of protection provided by enclosures for electrical equipment with a rated voltage not exceeding 72,5 kV.

All the appliances must be well installed and must comply with the manufacturer's instruction possibly provided. In case components with different degree of protections are assembled, the obtained system will assume the lowest degree of protection among its components.



Il grado IP è verificato e si ottiene:

- Per le **prese**: quando una spina di pari grado di protezione è inserita o quando il coperchietto è chiuso. In caso di IP67 in entrambi i casi la protezione è garantita sempre e quando la ghiera sia serrata.
- Per le **spine**: quando una presa di pari grado di protezione è inserita. In caso di IP67 la protezione è garantita sempre e quando la ghiera sia serrata.
- Per gli **involucri**: quando tutti i coperchi sono adeguatamente chiusi.



IP Degree of protection is granted in these cases:

- As for the sockets: when a plug of the same degree of protection is fully inserted or when the lid is closed. In case both the plug and the socket are IP67, the protection is granted only if the locking ring is fully clamped.
- As for the plugs: when it is fully inserted into a socket of the same degree. In the case of IP67, the protection is granted only if the locking ring is fully clamped.
- As for the enclosures: when all the lids are properly closed.

GRADO DI PROTEZIONE IP - IP DEGREE OF PROTECTION

Il grado IP è indicato con 2 cifre caratteristiche:

- La prima cifra indica il grado di protezione contro la penetrazione di corpi solidi estranei.
- La seconda cifra indica il grado di protezione contro la penetrazione di liquidi.

The IP code is indicated with two digits:

- The first digit indicates the level of protection against access to hazardous solid parts.
- The second digit indicates the level of protection against harmful ingress of water.

IP67

1° Cifra:
corpi solidi
estranei
(polvere)

1° Digit:
hazardous
solid parts
(dust)

IP67

2° Cifra:
liquidi

2° Digit:
liquids

POLVERE DUST

0	Nessuna protezione	No protection
1	Contro i corpi solidi con Ø superiore a 50 mm	Against solid bodies with Ø or superior to 50 mm
2	Contro i corpi solidi con Ø superiore a 25 mm	Against solid bodies with Ø or superior to 25 mm
3	Contro i corpi solidi con Ø superiore a 12 mm	Against solid bodies with Ø or superior to 12 mm
4	Contro i corpi solidi con Ø superiore a 1 mm	Against solid bodies with Ø or superior to 1 mm
5	Contro le polveri (nessun deposito nocivo)	Dust protected (no noxious deposit)
6	Totale controllo delle polveri	Totally dust protected

LIQUIDI LIQUIDS

0	Nessuna protezione	No protection
1	Contro la caduta verticale di gocce d'acqua	Against the vertical falling of drops of water
2	Contro la caduta di gocce d'acqua con una inclinazione di 15° rispetto la verticale	Against the vertical falling of drops of water from an inclination of 15°
3	Contro la caduta di gocce d'acqua con una inclinazione di 60° rispetto la verticale	Against the vertical falling of drops of water from an inclination of 60°
4	Contro spruzzi d'acqua da tutte le direzioni	Against the water splashing against the enclosure from any direction
5	Contro getti d'acqua con lancia da tutte le direzioni	Against the jets projected against the enclosure from any direction
6	Contro getti d'acqua potenti simili a onde marine	Against powerful water jets similar to sea waves
7	Contro gli effetti dell'immersione temporanea alla profondità massima di 1 metro	Against the effects of a temporary submersion up to 1 m
8	Contro gli effetti della sommersione in acqua	Against the effects of an immersion into water

GRADO IK - IK DEGREE

Il codice IK è il grado di protezione contro gli impatti e determina la resistenza meccanica agli urti degli involucri.

Si misura in joule.

La norma di riferimento che introduce i gradi di protezione contro gli impatti meccanici è la CEI EN 50102 (CEI 70-3) e si applica quando la potenza nominale dell'apparecchiatura non supera i 72,5 kV.

Il grado IK delle spine e prese ROSI è IK08.



The IK Degree is a numeric classification for the degrees of protection provided by enclosures for electrical equipment against external mechanical impacts. The unit of measure is Joule (J). The relevant Norm is CEI EN 50102 and it is applied to those appliances with a rated voltage not exceeding 72,5 Kv.

ROSI plugs and sockets IK degree of protection is IK08

IK-CODE	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
J	0,14	0,2	0,35	0,5	0,7	1	2	5	10	20

TEMPERATURA - TEMPERATURE



Le spine e prese conformi alle norme CEI EN 60309-1 e CEI EN 60309-2 sono da utilizzarsi in ambienti ove la temperatura massima non superi i +40°C .In caso di temperature specifiche si prega di contattare il produttore.

*Plugs and sockets complying with Standard CEI EN 60309-1 and CEI EN 60309-2 bear an environment temperature not exceeding +40° C .
In case of specific temperatures, please contact the manufacturer.*

LEGENDA - LEGEND

| CODICI - REF.

230V 50-60 Hz	
9213	
9105	
9111	
9413 	
9106	

I codici evidenziati in **grassetto e sottolineati** si riferiscono ad articoli ad alta rotazione.

→ *Items in **bold and highlighted** are the fast-moving ones.*

I codici con il simbolo  sulla destra si riferiscono ad articoli gestiti a stock.

→ *Items marked with  are available on stock.*

| POLI - POLES

BASSA TENSIONE - LOW VOLTAGE			
	3P	4P	5P
2P+ 	✓		
3P+ 		✓	
3P+N+ 			✓

BASSISSIMA TENSIONE - EXTRALOW VOLTAGE		
	2P	3P
2P	✓	
3P		✓

| TENSIONE - VOLTAGE

	110V	230V	400V	500V
100-130V	✓			
200-240V		✓		
380-415V			✓	
200-346 240-415			✓	
480-500				✓

| PACKAGING

Se indicato un doppio numero, è presente sia la confezione interna che quella esterna
When there are two numbers, this means that there are inner box and outer box



Imballo esterno (tot. 150 pz) Outer box (tot. 150pcs)
 Confezione interna (tot. 10 pz) Inner box (tot. 10 pcs)

Quando viene indicato un solo numero, è presente un unico imballo:
When there is only one number, this means that there is only one box



Confezione unica (tot. 10 pz) One box (tot. 10pcs)

| DESIGN

Le spine e le prese mobili presenti in questo catalogo rientrano nella tipologia di design "D" *Movable plugs and sockets in this catalogue have a design type "D"*

INNOVAZIONE & DESIGN

INNOVATION & DESIGN

SPINE E
PRESE
INDUSTRIALI
16A - 32A

INDUSTRIAL
PLUGS AND
SOCKETS
16A - 32A



Più compatta - More compact



Leva
Lever

Foro per appendere la presa e facilitare
i collegamenti in sospensione

Hole to easily
hang the
plug/socket up



Nuovi colori
New colors

Manico ergonomico
che facilita e rafforza
l'impugnatura
Ergonomic shape
to reinforce the handheld

Coperchio con leva per facilitare l'apertura della presa

Lid with lever to ease the opening and closing



Manico ergonomico
ergonomic handle

Sistema di apertura e chiusura meccanica con inserto in plastica. Ancora più semplice e più veloce.

Opening and closing mechanic system with plastic insert. Easier and faster

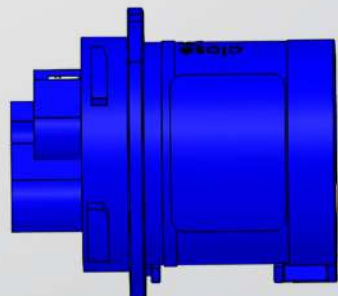
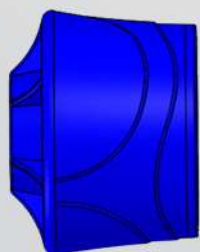


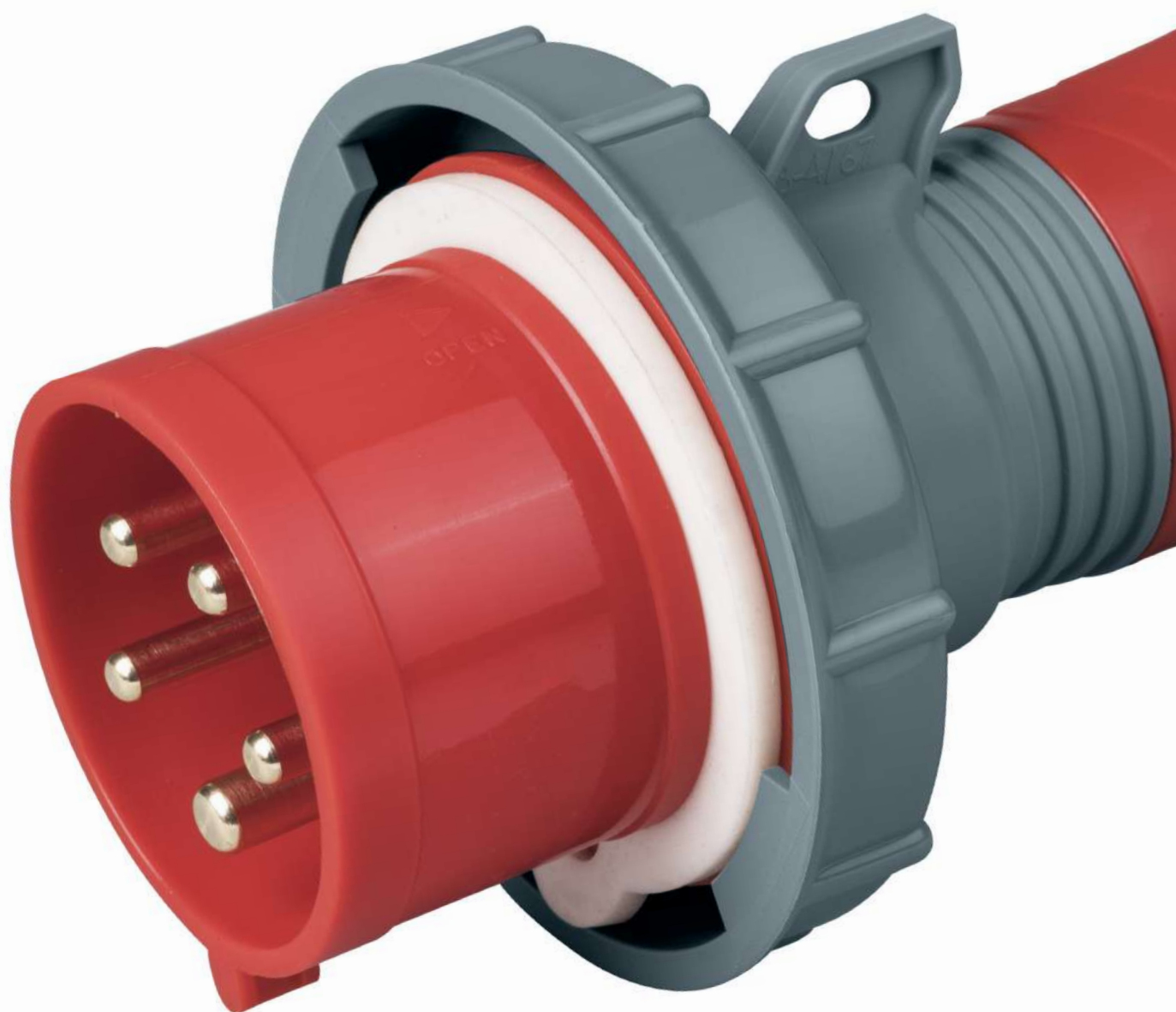
Viti dei contatti allineati nella stessa direzione
Contact screws aligned in the same direction



Increased threaded part for a stronger closing

Maggiore filettatura per una chiusura migliore





SPINE INDUSTRIALI
INDUSTRIAL PLUGS

Spine mobili <i>Movable plugs</i>	pag. 22 pag. 22
Spine da incasso <i>Flush mounting plugs</i>	pag. 25 pag. 25
Spine da parete <i>Wall mounting plugs</i>	pag. 26 pag. 26

PRESE INDUSTRIALI
INDUSTRIAL SOCKETS

Prese mobili <i>Movable sockets</i>	pag. 28 pag. 28
Prese da incasso <i>Flush mounting sockets</i>	pag. 31 pag. 31
Prese da parete <i>Wall mounting sockets</i>	pag. 34 pag. 34

SERIE SCHUKO
SCHUKO SERIES

Spine e prese in gomma <i>Rubber plugs and sockets</i>	pag. 38 pag. 38
Prese da incasso <i>Flush mounting sockets</i>	pag. 42 pag. 42
Powershell <i>Powershell</i>	pag. 46 pag. 46



APPLICAZIONI SPECIALI
SPECIAL APPLICATIONS

Spine e prese a bassissima tensione <i>Extra-low voltage plugs and sockets</i>	pag. 48 pag. 48
Eventi e spettacolo <i>Stages and events</i>	pag. 50 pag. 50
Camping e caravan <i>Camping and caravan</i>	pag. 54 pag. 54
Spine e prese per container <i>Plugs and sockets for containers</i>	pag. 56 pag. 56

INDUSTRIAL PLUGS - MOVABLE PLUGS

SPINA MOBILE

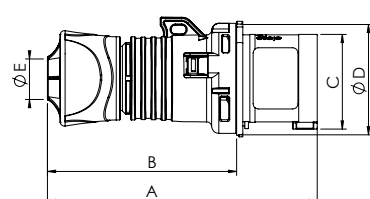
PLUG

• Serie 10
Series 10

IP44



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	9101	9213®			10/150
16	4	9102	9105	9214®	9107	10/150
16	5		9111	9215®	9108	8/120
32	3	9103	9413®			5/75
32	4	9104	9106	9414®	9109	5/75
32	5			9415®	9110	4/60



Amp Poles	16A			32A		
	3	4	5	3	4	5
A	140	140	140	161	161	161
B	106	106	106	122.5	122.5	122.5
C	46.5	53.5	60.5	62.5	62.5	69.5
D	56	60.5	68	72	72	69
E	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

SPINA MOBILE

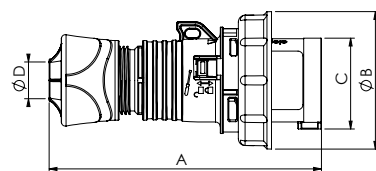
PLUG

• Serie 10
Series 10

IP67



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	9151	8213®			10/150
16	4	9152	9157	8214®	9163	8/120
16	5		9169	8215®	9164	6/90
32	3	9153	8413®			4/60
32	4	9154	9158	8414®	9165	4/60
32	5			8415®	9166	3/45



Amp Poles	16A			32A		
	3	4	5	3	4	5
A	140	140	140	161	161	161
B	71	77	87	92	92	98
C	46.5	53.5	60.5	62.5	62.5	69.5
D	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

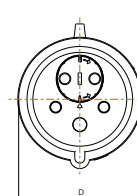
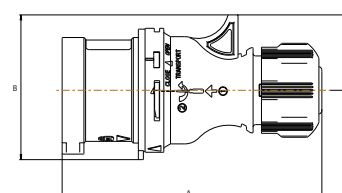
INVERTITORE DI FASE

PHASE INVERTER

IP44

• Serie 10
Series 10

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	5			9227		10/150
32	5			9229		5/75



Amp Poles	16A		32A	
	5	5	5	5
A	132		160	
B	73		86.4	
C				
D	64		64	
E	38		45	

SPINA MOBILE

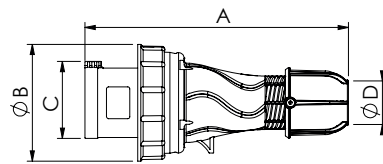
PLUG

• Serie 10
Series 10

IP67



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
63	3	9155	9159®			10
63	4	9156	9160	9161®	9167	10
63	5			9162®	9168	10



Amp	63A		
	3	4	5
A	256	256	256
B	114	114	114
C	75	75	75
D	14.5-36	14.5-36	14.5-36

Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

SPINA MOBILE

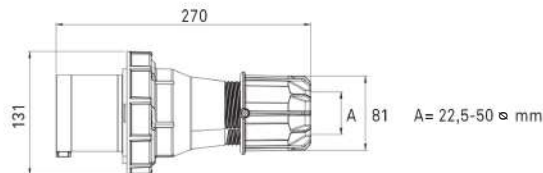
PLUG

• Serie 10
Series 10

IP67



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
125	3	9189	9170			2
125	4	9190	9191	9188®	9192	2
125	5			9187®	9193	2



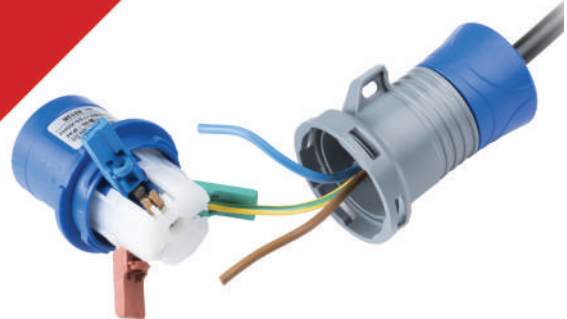
Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

CABLAGGIO RAPIDO

a perforazione di isolante

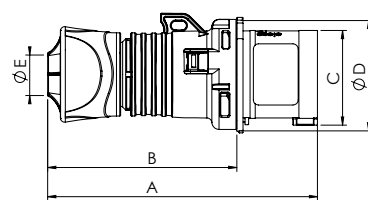

**Senza viti
Screwless**
EASY ONE
NON È PIÙ NECESSARIO SGUAINARE IL CAVO
 NO NEED FOR CABLE STRIPPING

LA PIÙ VELOCE DA CABLARE
 THE FASTEST TO WIRE

FAST WIRING
 with insulation perforating terminals
**SPINA MOBILE****IP44****PLUG**

- Serie 10
- Series 10
- Cablaggio rapido senza viti
- Screwless fast wiring

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	9101R	9213R®			10/150
16	4	9102R	9105R	9214R®	9107R	10/150
16	5			9111R	9215R®	9108R
						8/120

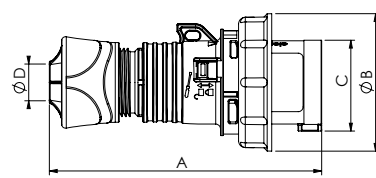


Amp	16A			32A		
	3	4	5	3	4	5
A	140	140	140	161	161	161
B	106	106	106	122.5	122.5	122.5
C	46.5	53.5	60.5	62.5	62.5	69.5
D	56	60.5	68	72	72	69
E	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

SPINA MOBILE**IP67****PLUG**

- Serie 10
- Series 10
- Cablaggio rapido senza viti
- Screwless fast wiring

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	9151R	8213R®			10/150
16	4	9152R	9157R	8214R®	9163R	8/120
16	5			9169R	8215R®	9164R
						6/90



Amp	16A			32A		
	3	4	5	3	4	5
A	140	140	140	161	161	161
B	71	77	87	92	92	98
C	46.5	53.5	60.5	62.5	62.5	69.5
D	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

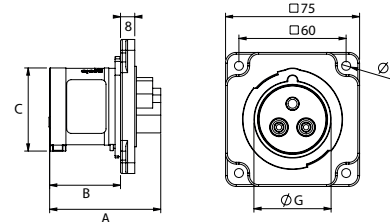
INDUSTRIAL PLUGS - FLUSH MOUNTING PLUGS

SPINA DA INCASSO

FLUSH MOUNTING PLUG

IP44

- Serie 10
Series 10
- Flangia 75x75 mm
Flange 75x75 mm



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1110	1107			10/150
16	4	1111	1114	1116	1119	10/150
16	5			1117	1120	8/120
32	3	1112	1108			5/75
32	4	1113	1115	1118	1121	5/75
32	5			1109	1122	5/75

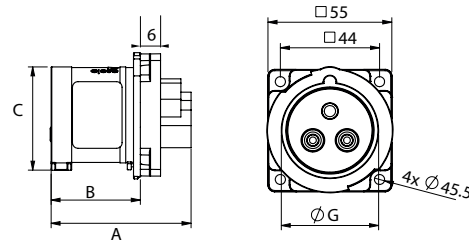
Amp	16A			32A		
Poles	3	4	5	3	4	5
A	62	62	62	75	75	75
B	39.6	39.6	39.6	48.6	48.6	48.6
C	46.5	53.5	60.5	62.5	62.5	69.5
G	43.2	49.4	56	56.7	56.7	63.4

SPINA DA INCASSO

FLUSH MOUNTING PLUG

IP44

- Serie 10
Series 10
- Flangia 55x55 mm
Flange 55x55 mm



Amp	16A	
Poles	3	4
A	62	62
B	39.6	39.6
C	46.5	53.5
G	43.2	49.4

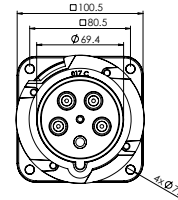
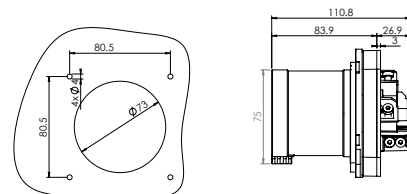
SPINA DA INCASSO

FLUSH MOUNTING PLUG

IP44

- Serie 10
Series 10

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
63	3		1140			5/5
63	4			1141		5/5
63	5			1142		5/5



SPINA DA PARETE**WALL MOUNTING PLUG**

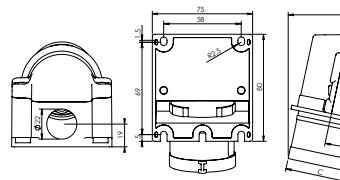
- Serie 10
Series 10



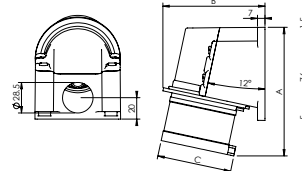
IP44



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1173	1177			10/10
16	4	1174	1178	1181	1185	10/10
16	5			1182	1186	10/10
32	3	1175	1179			6/6
32	4	1176	1180	1183	1187	6/6
32	5			1184	1188	6/6



Amp	16A		
Poles	3	4	5
A	108	109	117
B	110	112	116
C	60	68	76



Amp	32A		
Poles	3	4	5
A	127	127	130
B	118	118	121
C	81	81	89

Per maggiori informazioni vedi pag. 34

For further information go to page 34

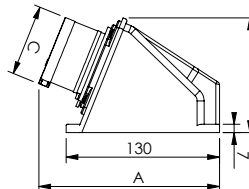
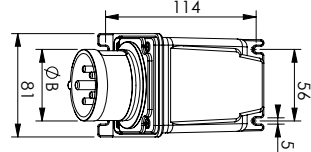
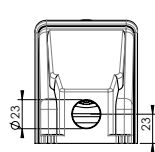
SPINA DA PARETE**WALL MOUNTING PLUG**

- Serie 10
Series 10



IP44

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1123	1127			3/45
16	4	1124	1128	1131	1135	3/45
16	5			1132	1136	3/45
32	3	1125	1129			2/30
32	4	1126	1130	1133	1137	2/30
32	5			1134	1138	2/30



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	153	153	153	162	162	162
B	43.2	49.4	56	56.7	56.7	63.4
C	46.5	53.5	60.5	62.5	62.5	69.5

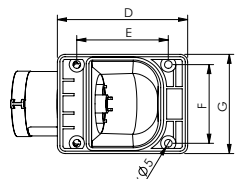
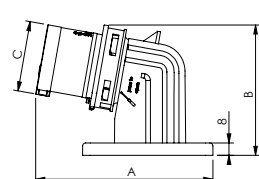
SPINA DA PARETE A 90°**WALL MOUNTING 90° ANGLED PLUG**

- Serie 10
Series 10



IP44

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1011	1012			4/60
16	4	1013	1014	1015	1016	4/60
16	5			1021	1024	2/30
32	3	1017	1019			2/30
32	4	1018	1020	1022	1025	2/30
32	5			1023	1026	2/30



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	118	118	118	160	160	160
B	87	87	93	107	107	110
C	46.5	53.5	60.5	62.5	62.5	69.5
D	86	86	86	101	101	101
E	60.5	60.5	60.5	85	85	85
F	52	52	52	78	78	78
G	65.5	65.5	65.5	91	91	91

SPINA DA PARETE A 90°

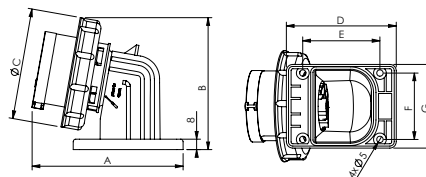
WALL MOUNTING 90° ANGLED PLUG

IP67

- Serie 10
Series 10



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1051	1052			4/60
16	4	1053	1054	1055	1056	4/60
16	5		1075	1065	1070	2/30
32	3	1057	1061			2/30
32	4	1058	1062	1066	1071	2/30
32	5			1067	1072	2/30



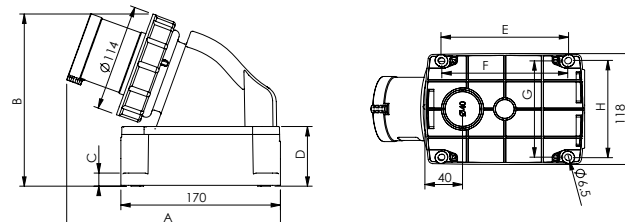
Amp Poles	16A			32A		
	3	4	5	3	4	5
A	118	118	118	160	160	160
B	97	99	104	108	108	110
C	71	77	87	92	92	98
D	86	86	86	101	101	101
E	60,5	60,5	60,5	85	85	85
F	52	52	52	78	78	78
G	65,5	65,5	65,5	91	91	91

SPINA DA PARETE A 90°

WALL MOUNTING 90° ANGLED PLUG

IP67

- Serie 10
Series 10



Amp Poles	16A		
	3	4	5
A	227,5	227,5	227,5
B	184	184	184
C	14	14	14
D	63,5	63,5	63,5
E	136	136	136
F	134	134	134
G	102,5	102,5	102,5
H	103,5	103,5	103,5

Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

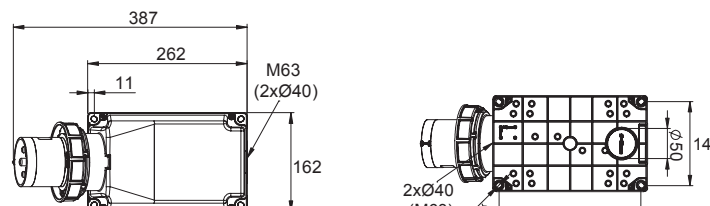
SPINA DA PARETE A 90°

WALL MOUNTING 90° ANGLED PLUG

IP67

- Serie 10
Series 10

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
125	3	1084	1081			1
125	4	1085	1086	1082	1087	1
125	5			1083	1088	1



height (h) = 209
L=15°

Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

PRESA MOBILE

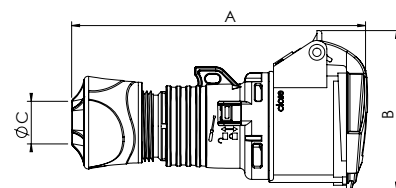
SOCKET

IP44

- Serie 11
Series 11



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	9001	9223®			10/150
16	4	9002	9005	9224®	9007	10/150
16	5		9526	9225®	9008	5/75
32	3	9003	9523®			4/60
32	4	9004	9006	9524®	9009	4/60
32	5			9525®	9010	3/45



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	150	150	152	163	163	166
B	81	87	96	99	99	106
C	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

PRESA MOBILE

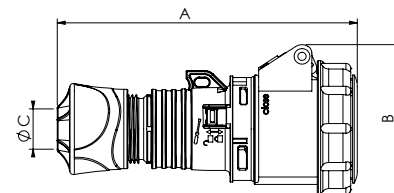
SOCKET

IP67

- Serie 11
Series 11



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	9051	8223®			10/150
16	4	9052	9057	8224®	9063	8/120
16	5		9069	8225®	9064	4/60
32	3	9053	8523®			3/45
32	4	9054	9058	8524®	9065	3/45
32	5			8525®	9066	3/45



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	153	152	154	168	168	168
B	79	85	95	97	99	106
C	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

PRESA MOBILE

SOCKET

- Serie 11
Series 11

EASY
ONE

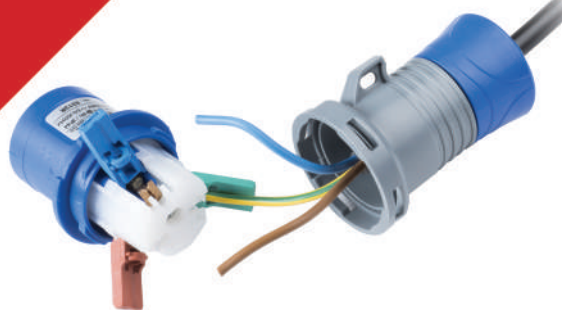
CABLAGGIO RAPIDO

a perforazione
di isolante


 Senza viti
Screwless

**NON È PIÙ NECESSARIO
SGUAINARE IL CAVO**
NO NEED FOR CABLE STRIPPING

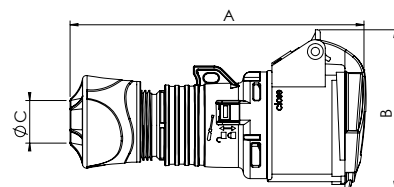
LA PIÙ VELOCE DA CABLARE
THE FASTEST TO WIRE

FAST WIRING
with insulation perforating
terminals

PRESA MOBILE
SOCKET

IP44

- Serie 11
- Series 11
- Cablaggio rapido senza viti
- Screwless fast wiring

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	9001R	9223R®			10/150
16	4	9002R	9005R	9224R®	9007R	10/150
16	5		9526R	9225R®	9008R	5/75



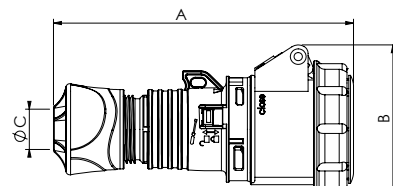
Amp	16A			32A		
Poles	3	4	5	3	4	5
A	150	150	152	163	163	166
B	81	87	96	99	99	106
C	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

PRESA MOBILE
SOCKET

IP67

- Serie 11
- Series 11
- Cablaggio rapido senza viti
- Screwless fast wiring

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	9051R	8223R®			10/150
16	4	9052R	9057R	8224R®	9063R	8/120
16	5		9069R	8225R®	9064R	4/60



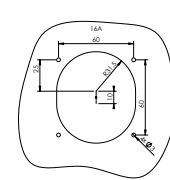
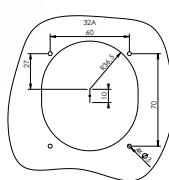
Amp	16A			32A		
Poles	3	4	5	3	4	5
A	153	152	154	168	168	168
B	79	85	95	97	99	106
C	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

PRESA DA INCASSO INCLINATA

SLOPING FLUSH MOUNTING SOCKET

IP44

- Serie 11
Series 11



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	6007Q	6001Q®			10/150
16	4	6008Q	6013Q	6002Q®	6020Q	10/150
16	5		6014Q	6003Q®	6021Q	8/120
32	3	6009Q	6004Q®			5/75
32	4	6010Q	6015Q	6005Q®	6022Q	5/75
32	5			6006Q®	6023Q	5/75

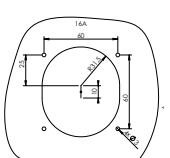
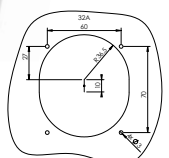
Amp	16A			32A		
	3	4	5	3	4	5
A	85	85	85	95	95	98
B	75	75	75	80	80	80
C	60	60	60	70	70	70
D	60	60	60	60	60	60
E	5.2	5.2	5.2	5.5	5.5	5.5
F	47	47	47	54	54	56
G	60	68	76	81	81	88

PRESA DA INCASSO INCLINATA

SLOPING FLUSH MOUNTING SOCKET

IP67

- Serie 11
Series 11



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	7007Q	7001Q®			10/150
16	4	7008Q	7013Q	7002Q®	7020Q	8/120
16	5		7014Q	7003Q®	7021Q	8/120
32	3	7009Q	7004Q®			5/75
32	4	7010Q	7015Q	7005Q®	7022Q	5/75
32	5			7006Q®	7023Q	5/75

Amp	16A			32A		
	3	4	5	3	4	5
A	85	85	85	95	95	98
B	75	75	75	80	80	80
C	60	60	60	70	70	70
D	60	60	60	60	60	60
E	5.2	5.2	5.2	5.5	5.5	5.5
F	47	47	47	54	54	56
G	71	77	87	92	92	98

PRESA DA INCASSO INCLINATA

SLOPING FLUSH MOUNTING SOCKET

IP67

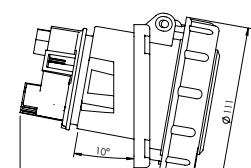
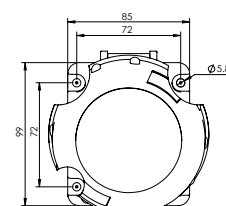
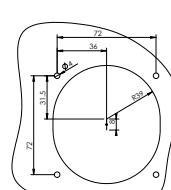
- Serie 11
Series 11



63A

IP67

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
63	3	7011Q	7016Q®			10
63	4	7012Q	7017Q	7018Q®	7024Q	10
63	5			7019Q®	7025Q	10



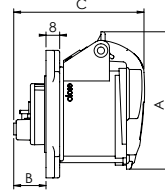
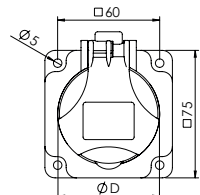
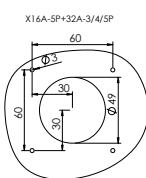
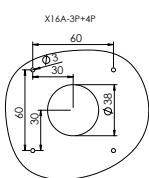
Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

PRESA DA INCASSO DRITTA

STRAIGHT FLUSH MOUNTING SOCKET

IP44

- Serie 11
Series 11
- Flangia 75x75 mm
Flange 75x75 mm



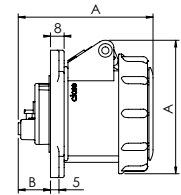
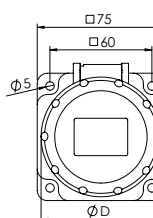
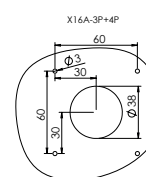
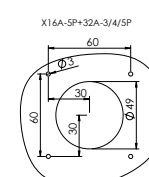
Amp	3	16A	5	3	4	5
Poles	A	81	87	96	99	99
	B	19	19	19	26	26
	C	77	68	76	94	94
	D	60	68	76	81	81
	-					89

PRESA DA INCASSO DRITTA

STRAIGHT FLUSH MOUNTING SOCKET

IP67

- Serie 11
Series 11
- Flangia 75x75 mm
Flange 75x75 mm



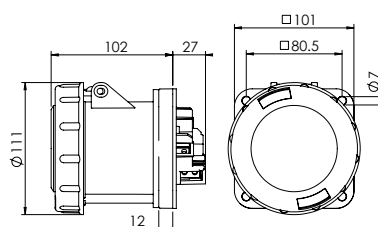
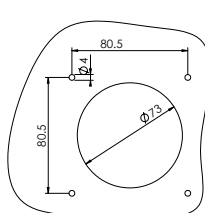
Amp	3	16A	5	3	4	5
Poles	A	79	85	95	97	99
	B	19	19	19	26	26
	C	80	68	76	94	94
	D	71	77	87	92	92
	-					98

PRESA DA INCASSO DRITTA

STRAIGHT FLUSH MOUNTING SOCKET

IP67

- Serie 11
Series 11
- Flangia 100x100 mm
Flange 100x100 mm



Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

PRESA DA INCASSO DIRTÀ

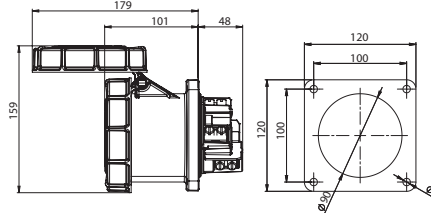
STRAIGHT FLUSH MOUNTING SOCKET

IP67

- Serie 11
Series 11
- Flangia 75x75 mm
Flange 75x75 mm



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
125	3	1379	1377			2
125	4	1378	1380	1375	1381	2
125	5			1376	1382	2



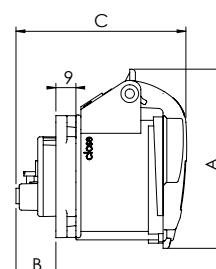
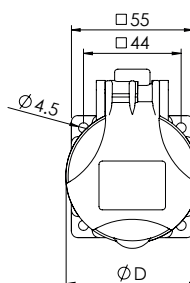
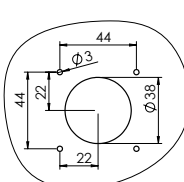
Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

PRESA DA INCASSO DIRTÀ

STRAIGHT FLUSH MOUNTING SOCKET

IP44

- Serie 11
Series 11
- Flangia 55x55 mm
Flange 55x55 mm



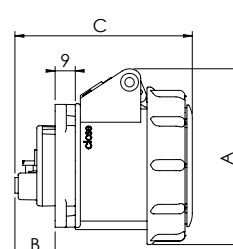
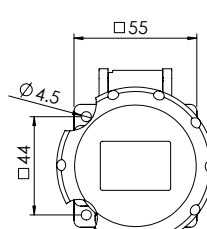
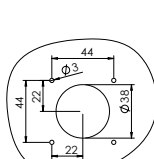
Amp	16A	
Poles	3	4
A	81	87
B	18	18
C	76	78
D	60	68

PRESA DA INCASSO DIRTÀ

STRAIGHT FLUSH MOUNTING SOCKET

IP67

- Serie 11
Series 11
- Flangia 55x55 mm
Flange 55x55 mm



Amp	16A	
Poles	3	4
A	79	86
B	18	18
C	80	79
D	60	68

PRESA DA PARETE COMPACT

WALL MOUNTING SOCKET COMPACT VERSION

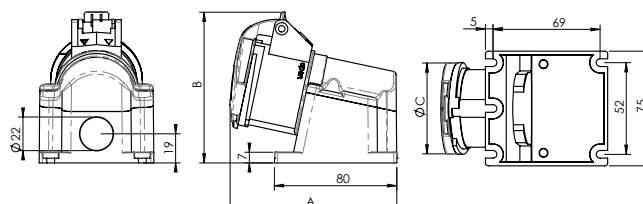
IP44

Due dimensioni:

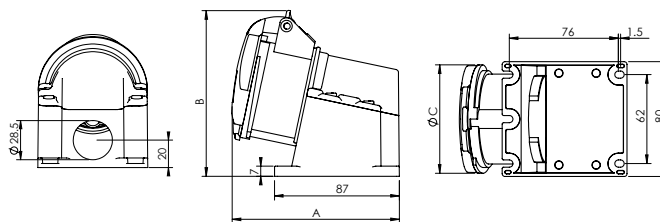
- 1) 16A (3 e 4 poli)
- 2) 16A (5 poli) 32A (3,4,5 poli)

Two sizes:

- 1) 16A (3 e 4 poles)
- 2) 16A (5 poles) / 32A (3,4,5 poles)

Viti imperdibili
Untilost screws

Amp	16A	16A
Poles	3	4
A	108	109
B	110	112
C	60	68



Amp	16A	16A	32A	32A
Poles	5	3	4	5
A	117	127	127	130
B	116	118	118	121
C	76	81	81	89

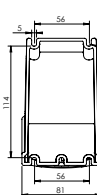
Facili da aprire e chiudere
Easy opening and closureFacili da cablare e montare
Easy wiring and mountingPiù compatte
More compactPRESA DA PARETE
WALL MOUNTING SOCKET

IP44

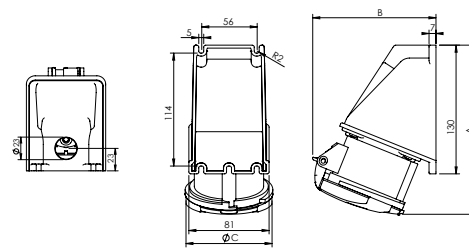
- Serie 11
Series 11



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	2501	2502			3/45
16	4	2503	2504	2505	2506	3/45
16	5			2515	2520	3/45
32	3	2507	2511			2/30
32	4	2508	2512	2516	2521	2/30
32	5			2517	2522	2/30



Amp	16A	16A
Poles	3	4
A	97.2	97.2
B	132	133

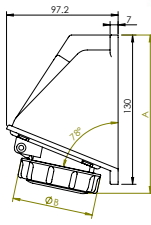
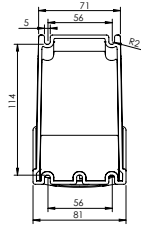


Amp	16A	16A
Poles	3	4
A	122	133
B	121	122

PRESA DA PARETE
WALL MOUNTING SOCKET

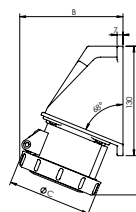
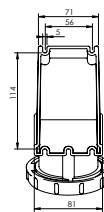
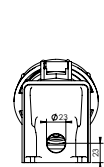
IP67

- Serie 11
Series 11



Amp	16A		
Poles	3	4	5
A	138	138	140
B	71	77	87

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	2551	2552			3/45
16	4	2553	2554	2555	2556	3/45
16	5			2565	2570	3/45
32	3	2557	2561			2/30
32	4	2558	2562	2566	2571	2/30
32	5			2567	2572	2/30

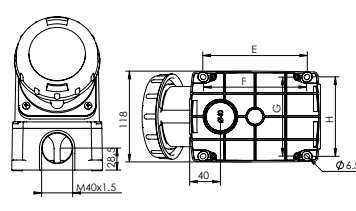
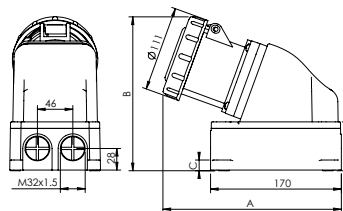


Amp	32A		
Poles	3	4	5
A	175	175	177
B	121	121	123
C	92	92	98

PRESA DA PARETE
WALL MOUNTING SOCKET

IP67

- Serie 11
Series 11



Amp	63A		
Poles	3	4	5
A	232	232	232
B	200	200	200
C	14	14	14
D	63.5	63.5	63.5
E	136	136	136
F	134	134	134
G	102.5	102.5	102.5
H	103.5	103.5	103.5

Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

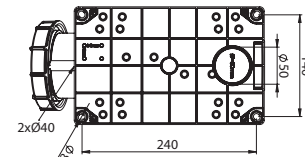
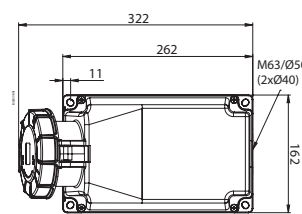
PRESA DA PARETE
WALL MOUNTING SOCKET

IP67

- Serie 11
Series 11



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
125	3	1279	1278			1
125	4	1280	1281	1277	1282	1
125	5			1276	1283	1



height (H) = 205
=15°

Questo articolo è fornito standard senza il contatto pilota. Per richiederlo è necessario aggiungere una "P" finale al codice.
Standardly this item is not provided with pilot pin. In case you need it, just add a "P" at the end of the standard code.

PRESA DA PARETE INCLINATA

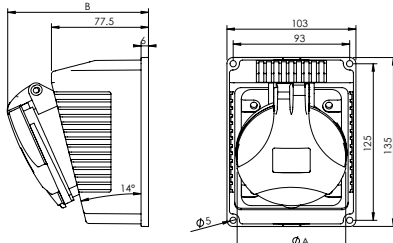
SLOPING WALL MOUNTING SOCKET

IP44

- Serie 11
Series 11



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	11.1401	11.1402			3/45
16	4	11.1403	11.1404	11.1405	11.1406	3/45
16	5			11.1415	11.1420	3/45
32	3	11.1407	11.1411			3/45
32	4	11.1408	11.1412	11.1416	11.1421	3/45
32	5			11.1417	11.1422	3/45



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	60	68	76	81	81	89
B	103	104	105	113	113	115

PRESA DA PARETE INCLINATA

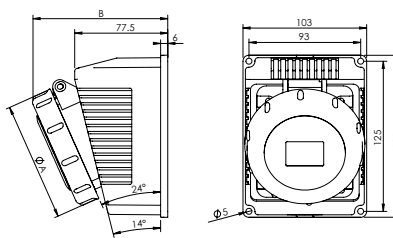
SLOPING WALL MOUNTING SOCKET

IP67

- Serie 11
Series 11



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	11.1451	11.1452			3/45
16	4	11.1453	11.1454	11.1455	11.1456	3/45
16	5			11.1465	11.1470	3/45
32	3	11.1457	11.1461			3/45
32	4	11.1458	11.1462	11.1466	11.1471	3/45
32	5			11.1467	11.1472	3/45



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	71	77	87	92	92	98
B	100	100	106	112	112	112

PRESA DA PARETE "DUO"

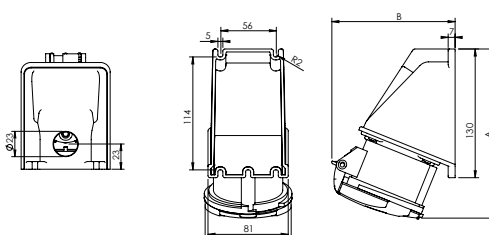
"DUO" WALL MOUNTING SOCKET

IP44

- Serie 11
Series 11
- Presa Schuko completa di cavi interni
Schuko socket complete with internal cables



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3		2502-SCH			3/45
16	4			2505-SCH		3/45
16	5			2515-SCH		3/45
32	3		2511-SCH			2/30
32	4			2516-SCH		2/30
32	5			2517-SCH		2/30



Amp	16A		
Poles	3	4	5
A	122	133	171
B	121	122	125
C	81	81	89

Per altre configurazioni, contattare il produttore.

Should you need different configurations, please ask the manufacturer.

PRESA DA PARETE "DUO +"

"DUO +" WALL MOUNTING SOCKET

IP44



REF.	PRESA SOCKET 230 V	PRESA SOCKET 400 V	SCHUKO	
2515-SCH2		16A 5P (1x)	2x	2/30

- 2515-SCH2
 Prese:
 Sockets:
 Ind. 16A 5P 230-400V IP44 (1x)
 Schuko 16A 2P+T 250V IP54 (2x)

Per altre configurazioni, contattare il produttore.

Should you need different configurations, please ask the manufacturer.

SCATOLA CON PRESE E INTERRUTTORE 4P

BOX WITH SOCKETS AND 4P SWITCH

IP44



REF.	PRESA SOCKET 230 V	PRESA SOCKET 400 V	SCHUKO	
19.3414R6-SCH		16A 5P (1x)	2x	1/10

- 19.3414R6-SCH
 Prese:
 Sockets:
 Ind. 16A 5P 230-400V IP54 (1x)
 Schuko 16A 2P+T 250V IP54 (2x)

Per altre configurazioni, contattare il produttore.

Should you need different configurations, please ask the manufacturer.

SPINE E PRESE IN GOMMA

RUBBER PLUGS AND
SOCKETS

NOVITA'
NEW
2021



Resistente a oli e acidi
Oil and acid resistant

**Elastomero ad alte
prestazioni, antiusura
e calpestabile**

*High performance
elastomer, wear-resistant
and anti-crushing*

**Ottimo coefficiente di attrito
per una solida impugnatura**

*Excellent friction coefficient
for a robust grip*

- Tutte le prese includono lo shutter
All sockets have shutter



• Standard Tedesco
Schuko standard



• Standard Francese
French standard



- Fermacavo aperto
Open strain relief

• Il contatto di terra è più sporgente.
Non è necessario accorciare i cavi di fase e neutro
The earth contact is more protruding. It is not necessary to shorten the phase and neutral cables



- Foro che consente il fissaggio con una fascetta
Hanger to ease the fixing with cable-ties

- Contatti nichelati
Nichel plated contacts

- Manico zigrinato ed ergonomico per una facile impugnatura anche in ambienti esterni soggetti a sporcizie e intemperie

Knurled and ergonomic handle also suitable for outdoor environments subject to dirt and bad weather



- Passacavo integrato
Built-in cable entry

• Il profilo incassato e' pensato per una maggiore protezione contro gli urti e per una tenuta ottimale
The recessed edges grant a Higher protection against impacts and ensure an excellent seal

• Le nervature del design garantiscono maggiore stabilità alla tenuta del cavo e maggiore saldanza
The ribs guarantee a strong cable sealing and steadiness

- Gomma morbida antiusura
Wear-resistant soft rubber

- Alta tenuta del grado IP
High IP rating



SPINA IN GOMMA

RUBBER PLUG

IP54

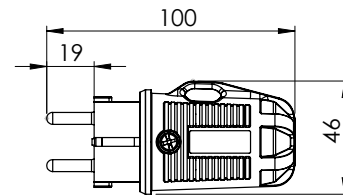
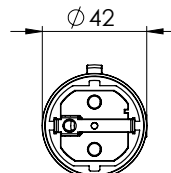
- Standard Tedesco Schuko Standard



- Standard Francese French Standard



REF.	P	A	V		
80410	2P+TTL	16	250		30



PRESA IN GOMMA

RUBBER SOCKET

IP20

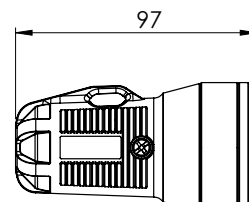
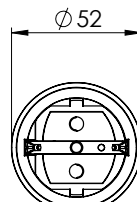
- Standard Tedesco Schuko Standard



- Con shutter
With shutter



REF.	P	A	V		
83210	2P+T	16	250		30



PRESA IN GOMMA

RUBBER SOCKET

IP20

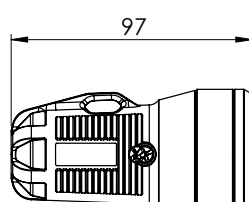
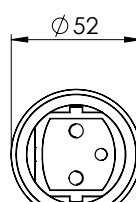
- Standard Francese French Standard



- Con shutter
With shutter



REF.	P	A	V		
82210	2P+T	16	250		30



PRESA IN GOMMA

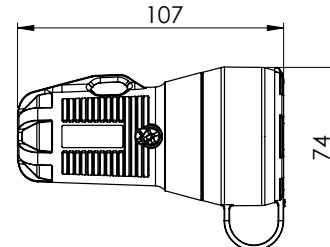
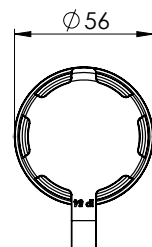
RUBBER SOCKET

IP54

- Standard Tedesco Schuko Standard
- Con shutter With shutter



REF.	P	A	V		
83410	2P+T	16	250		20



PRESA IN GOMMA

RUBBER SOCKET

IP54

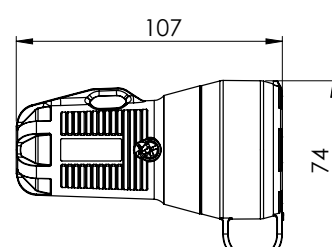
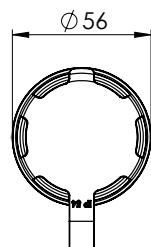
- Standard Francese French Standard



- Con shutter With shutter



REF.	P	A	V		
82410	2P+T	16	250		20



UPGRADE

- A RICHIESTA-
aggiunta di fascetta
in gomma morbida
personalizzabile
in vari colori per la
presa IP20

-ON REQUEST-
*Soft rubber,
customizable ring
for IP20 sockets*



Per maggiori informazioni info@rosi.it
For more information

Per dettagli sul prodotto, i poli e la tensione vedere pag.17 . Per le "h" vedere pag.11
For futher details on products, poles and voltage go to page 17. For info on "h" go to page 11.

PRESA SCHUKO DA INCASSO

FLUSH MOUNTING SHUKO SOCKET

IP54



- 16A 2P+T 250V
- Colore standard: Blu
Standard Colour: Blue
- Standard: connessione laterale
Standard: side connection

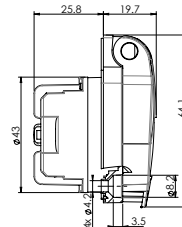
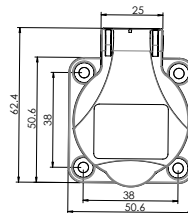
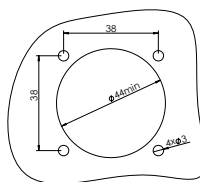


REF.

83111 ●
83112 ●
83113 ●
83114 ○

CONNESSIONE
CONNECTIONLaterale
Side

83121 ●
83122 ●
83123 ●
83124 ○

Frontale
Rear

Colori disponibili (per ordini superiori ai 1000 pz):

Also available in (minimum order quantity 1000 pz):



PRESA FRANCESE DA INCASSO

FLUSH MOUNTING FRENCH SOCKET

IP54

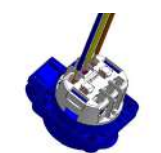


- 16A 2P+T 250V
- Colore standard: Blu
Standard Colour: Blue
- Standard: connessione laterale
Standard: side connection

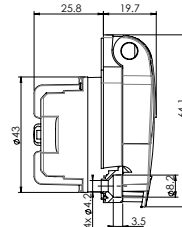
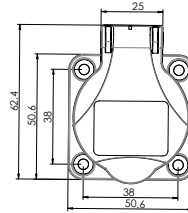
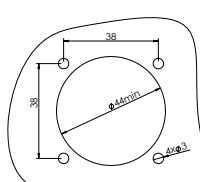


REF.

82111 ●
82112 ●
82113 ●
82114 ○

CONNESSIONE
CONNECTIONLaterale
Side

82121 ●
82122 ●
82123 ●
82124 ○

Frontale
Rear

Colori disponibili (per ordini superiori ai 1000 pz):

Also available in (minimum order quantity 1000 pz):



PRESA SCHUKO DA INCASSO

FLUSH MOUNTING SHUKO SOCKET

IP54



- 16A 2P+T 250V
- Doppia connessione
Double connection
- Colore standard: Blu
Standard Colour: Blue
- Standard: connessione laterale
Standard: side connection

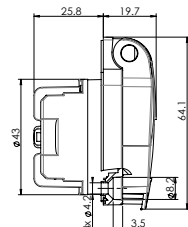
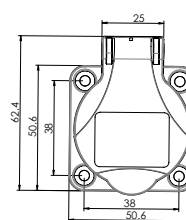
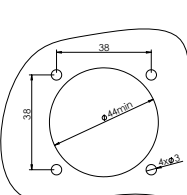


Doppia connessione
Double connection

REF.	CONNESIONE CONNECTION		
83141 ● 83142 ● 83143 ● 83144 ○	Doppia Laterale Double Side	Schermo protettivo contro contatto diretto Shutter to prevent direct contact	25/200
83131 ● 83132 ● 83133 ● 83134 ○	Doppia Frontale Double Rear	Schermo protettivo contro contatto diretto Shutter to prevent direct contact	25/200



Doppia Frontale
Double Rear



Colori disponibili (per ordini superiori ai 1000 pz):



PRESA FRANCESE DA INCASSO

FLUSH MOUNTING FRENCH SOCKET

IP54



- 16A 2P+T 250V
- Doppia connessione
Double connection
- Colore standard: Blu
Standard Colour: Blue
- Standard: connessione laterale
Standard: side connection

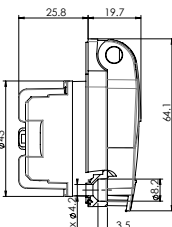
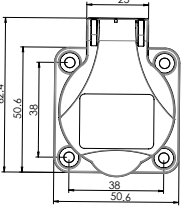
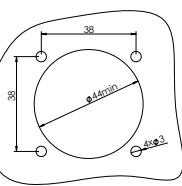


Doppia connessione
Double connection

REF.	CONNESIONE CONNECTION		
82141 ● 82142 ● 82143 ● 82144 ○	Doppia Laterale Double Side	Schermo protettivo contro contatto diretto Shutter to prevent direct contact	25/200
82131 ● 82132 ● 82133 ● 82134 ○	Doppia Frontale Double Rear	Schermo protettivo contro contatto diretto Shutter to prevent direct contact	25/200



Doppia Frontale
Double Rear



Colori disponibili (ordini superiori ai 1000 pz):



SCHUKO SERIES - RUBBER MULTIPLIER AND PLUGS AND SOCKETS IP67

MOLTIPLICATORE IN GOMMA

RUBBER MULTIPLIER

IP44



**PRESE
SOCKETS**



REF.

Schuko 16A 2P+T 250V (3x)



4

1430

Presa francese
French socket

16A 2P+T 250V (3x)



4

IP67

PRESA DA INCASSO

FLUSH MOUNTING SOCKET

- Flangia 55x55
Flange 55x55



REF.	P	A		
RS13960	2P+TTL	16	30/180	

IP67

PRESA DA INCASSO

FLUSH MOUNTING SOCKET

- Flangia 55x55
Flange 55x55



REF.	P	A		
RS13960-F	2P+TTL	16	30/180	

PRESA MOBILE

MOBILE SOCKET

IP67



REF.	P	A		
RS24960	3	16	12/72	

PRESA MOBILE

MOBILE SOCKET

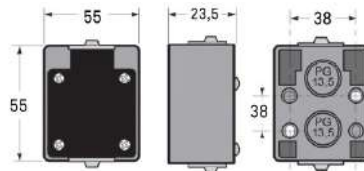
IP67



REF.	P	A		
RS24961	2P+TTL	16	12/72	

SCATOLA PER PRESA SCHUKO**BOX FOR SCHUKO SOCKET**

REF. RS13955

**FLANGIA-ADATTATORE PER PRESE SCHUKO****ADAPTING FLANGE FOR SCHUKO SOCKETS**

REF. RS3905



- Adatto per :
- Suitable for :

Schuko Socket 16A/250V

83111
82111
RS13960
RS13960-F

6



**power
Shell**

PRODOTTO
BREVETTATO
PATENTED

IP67

PROTEZIONE MECCANICA
con fermacavo antistrappo

MECHANICAL PROTECTION
to prevent accidental
unplugging

PRESA SCHUKO
SCHUKO SOCKET



Made
in Italy

Design and Quality

UN NUOVO CONCETTO DI PRESA SCHUKO

A NEW CONCEPT OF
SCHUKO SOCKET

Per un uso a lunga durata,
si raccomanda di utilizzare
le due viti in dotazione.

For long duration usages,
it is recommended that
the two internal screws
are used.



	IT	FR	D
REF.	1823	1825	1824
PRESA SOCKET			
	10	10	10

**power
Shell**



UTILIZZO APPLICATION



Piscina
Swimming pool



Illuminarie
Outdoor lighting



Campeggio
Camping



Building site



Elettrotensili
Powertools



Bricolage
Do-it-yourself



Giardino
Garden



Zone di attracco
Docking areas



Eventi e palcoscenico
Stages and events



Pompe sommerse
Submersible pumps

**power
Shell**



ADATTATORE E PROLUNGA ADAPTOR AND EXTENSION CABLE



REF.	Presa Socket	Cavo Cable	M	Spina Plug	
1826	IT Schuko biv. 10/16A 2P+T 250V	3G2,5 - H07RN-F	0,3	IND 3P 16A IP67	1/10
1828	FR Presa francese French Socket 2P+T 250V	3G2,5 - H07RN-F	0,3	IND 3P 16A IP67	1/10
1829	DE Schuko 16A 2P+T 250V	3G2,5 - H07RN-F	0,3	IND 3P 16A IP67	1/10



REF.	Presa Socket	Cavo Cable	M	Spina Plug	
ER52154R	IT Schuko biv. 10/16A 2P+T 250V	3G1.5 - H05VV-F	15	Schuko 16A 2P+T 250V	1
ER52254R	IT Schuko biv. 10/16A 2P+T 250V	3G1.5 - H05VV-F	25	Schuko 16A 2P+T 250V	1
ER53154R	FR Presa francese French Socket 2P+T 250V	3G1.5 - H05VV-F	15	Schuko 16A 2P+T 250V	1
ER53254R	FR Presa francese French Socket 2P+T 250V	3G1.5 - H05VV-F	25	Schuko 16A 2P+T 250V	1
ER54154R	DE Schuko 16A 2P+T 250V	3G1.5 - H05VV-F	15	Schuko 16A 2P+T 250V	1
ER54254R	DE Schuko 16A 2P+T 250V	3G1.5 - H05VV-F	25	Schuko 16A 2P+T 250V	1

Per lunghezze o configurazioni personalizzate chiedere informazioni al produttore.
For specific lengths or configurations, please ask the manufacturer.

SPINA MOBILE

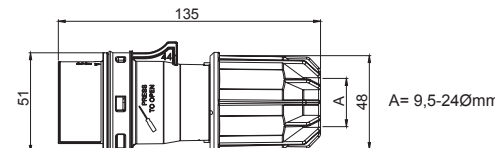
IP44

PLUG

- Serie 10
Series 10



A	P	24 V 50-60 Hz	24 V 100-200 Hz	42V 401-500Hz	42V 50-60Hz	
16	2	9211®	9115	9117	9113	10/150
16	3	9112	9116	9118	9114	10/150
32	2	9119	9123	9125	9121	10/150
32	3	9120	9124	9126	9122	10/150

**SPINA MOBILE**

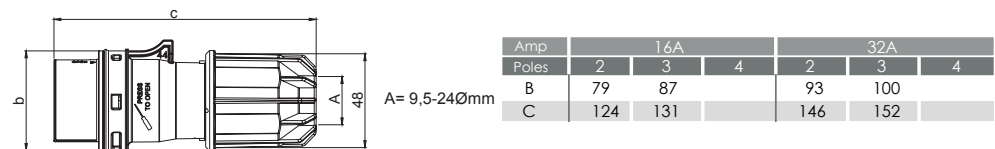
IP67

PLUG

- Serie 10
Series 10



A	P	24 V 50-60 Hz	24 V 100-200 Hz	42V 401-500Hz	42V 50-60Hz	
16	2	9171	9175	9177	9173	10/150
16	3	9172	9176	9178	9174	10/150
32	2	9179	9183	9185	9181	10/150
32	3	9180	9184	9186	9182	10/150



Amp	16A	32A				
Poles	2	3	4	2	3	4
B	79	87		93	100	
C	124	131		146	152	

PRESA MOBILE

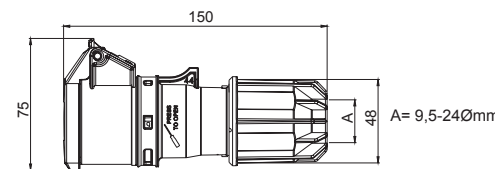
IP44

SOCKET

- Serie 11
Series 11



A	P	24 V 50-60 Hz	24 V 100-200 Hz	42V 401-500Hz	42V 50-60Hz	
16	2	9011®	9015	9017	9013	10/150
16	3	9012	9016	9018	9014	10/150
32	2	9019	9023	9025	9021	10/150
32	3	9020	9024	9026	9022	10/150

**PRESA MOBILE**

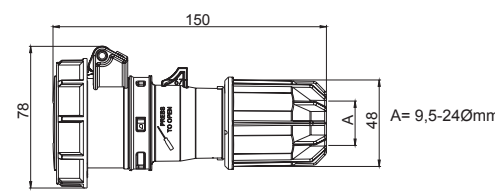
IP67

SOCKET

- Serie 11
Series 11



A	P	24 V 50-60 Hz	24 V 100-200 Hz	42V 401-500Hz	42V 50-60Hz	
16	2	9071	9075	9077	9073	10/150
16	3	9072	9076	9078	9074	10/150
32	2	9079	9083	9085	9081	10/150
32	3	9080	9084	9086	9082	10/150



PRESA DA INCASSO

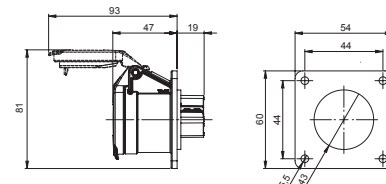
IP44

FLUSH MOUNTING SOCKET

- Serie 11
Series 11



A	P	24V 50-60 Hz	24V 100-200 Hz	42V 401-500Hz	42V 50-60Hz	
16	2	6026Q	6030Q	6032Q	6028Q	10/150
16	3	6027Q	6031Q	6033Q	6029Q	10/150
32	2	6034Q	6038Q	6040Q	6036Q	10/150
32	3	6035Q	6039Q	6041Q	6037Q	10/150

**PRESA DA INCASSO**

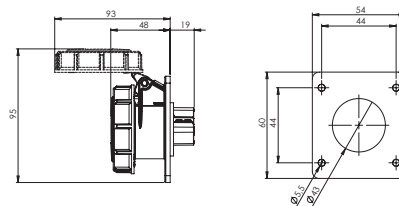
IP67

FLUSH MOUNTING SOCKET

- Serie 11
Series 11



A	P	24V 50-60 Hz	24V 100-200 Hz	42V 401-500Hz	42V 50-60Hz	
16	2	7026Q	7030Q	7032Q	7028Q	10/150
16	3	7027Q	7031Q	7033Q	7029Q	10/150
32	2	7034Q	7038Q	7040Q	7036Q	10/150
32	3	7035Q	7039Q	7041Q	7037Q	10/150

**TRASFORMATORE PORTATILE 220/24V****PORTABLE TRANSFORMER 220/24V**

• Transformatore di isolamento e sicurezza.
Cassetta in materiale termoplastico di colore grigio resistente agli urti ed atmosfere altamente inquinante. Protezioni a fusibile sia in ingresso che in uscita.

Isolation and safety transformer. Box in thermoplastic, colour grey, collision and pollution resistant. Fuse protection both in entrance and in exit.



REF.	POTENZA POWER	TRASFORMATORE TRANSFORMER	PRESE SOCKETS	
M24V	150VA	220/24V	2	1

CATENARIO DI LAMPADE PER PONTEGGI**LAMPS SET FOR SCAFFOLDING**

- Calotta rossa in policarbonato
Red polycarbonated housing
- Cavo H07RN-F
H07RN-F cable
- Aggancio in nylon per tubi "innocenti"
Nylon joint for scaffolding pipes
- Potenza per ogni lampada 2,30W
Each lamp is 2,30W

REF.	LAMPADA LAMP	SPINA / PRESA PLUG / SOCKET	
RSMPL08T	8 lampade LED distanti 2,5m per 14,5m di ponteggio	trasformatore incorporato e spina 230V	1
RSMPL006	6 lampade LED distanti 4 m per 21m di ponteggio	spina 2P 16A 24V e presa passante	1



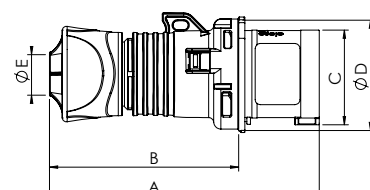
SPINA MOBILE

IP44

PLUG



REF.	V	DESCRIZIONE DESCRIPTION		
9213N	230 V 50-60 Hz	Spina mobile industriale 16A 3P IP44 Industrial plug 16A 3P IP44	●	10/150
9413N	230 V 50-60 Hz	Spina mobile industriale 32A 3P IP44 Industrial plug 32A 3P IP44	●	10/150



Amp Poles	16A			32A		
	3	4	5	3	4	5
A	140	140	140	161	161	161
B	106	106	106	122.5	122.5	122.5
C	46.5	53.5	60.5	62.5	62.5	69.5
D	56	60.5	68	72	72	69
E	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

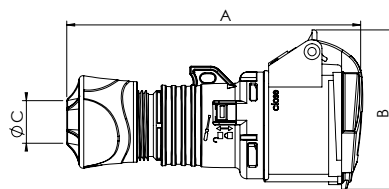
PRESA MOBILE

IP44

SOCKET



REF.	V	DESCRIZIONE DESCRIPTION		
9223N	230 V 50-60 Hz	Presa mobile industriale 16A 3P IP44 Industrial socket 16A 3P IP44	●	10/150
9523N	230 V 50-60 Hz	Presa mobile industriale 32A 3P IP44 Industrial socket 32A 3P IP44	●	10/150

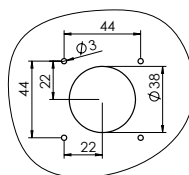


Amp Poles	16A			32A		
	3	4	5	3	4	5
A	140	140	140	161	161	161
B	71	77	87	92	92	98
C	46.5	53.5	60.5	62.5	62.5	69.5
D	6-15	6-15	8-16	11.5-20	11.5-20	11.5-22

PRESA DA INCASSO**FLUSH MOUNTING SCHUKO SOCKET**

IP44

- Flangia 55x55
Flange 55x55



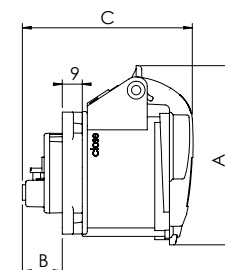
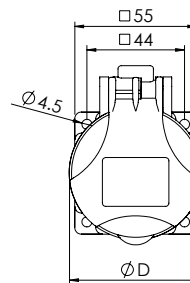
Presa industriale da incasso
dritta 16A 3P
Straight panel socket 16A 3P

REF. 1302SN V 230 V
50-60 Hz

DESCRIZIONE
DESCRIPTION



10/150



Amp	16A	
Poles	3	4
A	81	87
B	18	18
C	76	78
D	60	68

PRESA SCHUKO DA INCASSO**FLUSH MOUNTING SCHUKO SOCKET**

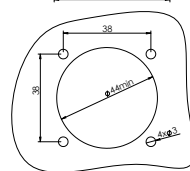
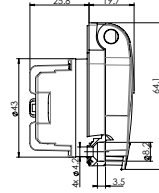
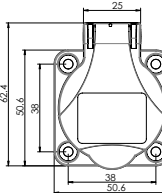
IP54

REF. 83112 V 250 V
50-60 Hz

DESCRIZIONE
DESCRIPTION



10/150



ROSI
16A 2P + E 6h IP54
250V ~50-60Hz



T-POWER

MOLTIPLICATORE T-POWER
T-POWER MULTIPLIER

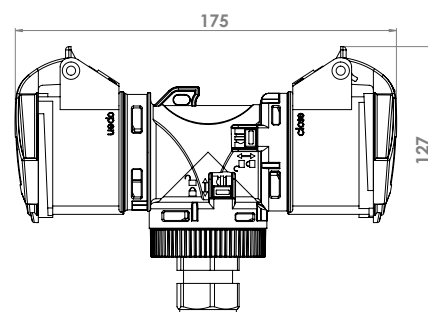
IP44

- Con passacavo M20
With M20 cable gland

REF.	A	V	SPINA PLUG	PRESA SOCKET		
2020	16	250 V 50-60 Hz	-	3P (2X)	●	10/150



M20


MOLTIPLICATORE T-POWER
T-POWER MULTIPLIER

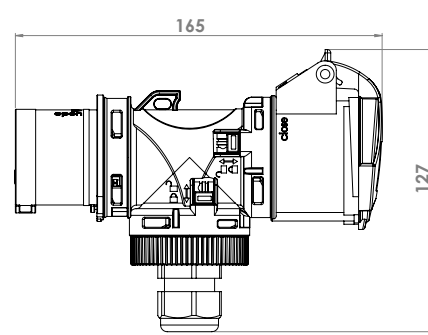
IP44

- Con passacavo M20
With M20 cable gland

REF.	A	V	SPINA PLUG	PRESA SOCKET		
2021	16	250 V 50-60 Hz	3P (1X)	3P (1X)	●	10/150



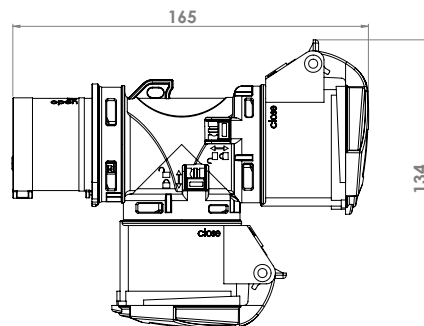
M20



MOLTIPLICATORE T-POWER**T-POWER MULTIPLIER**

IP44

REF.	A	V	SPINA PLUG	PRESA SOCKET		
2022	16	250 V 50-60 Hz	3P (1X)	3P (2X)		10/150

**MOLTIPLICATORE T-POWER****T-POWER MULTIPLIER**

IP44

• Con passacavo M20

With M20 cable gland

• Cavo: 1,5m

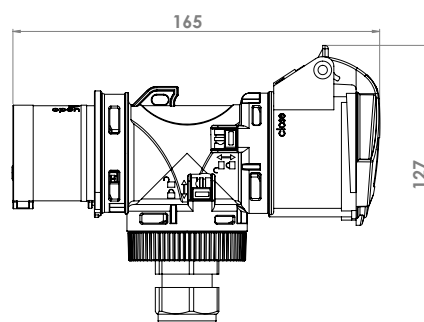
H07RN-F

Cable: 1,5m

H07RN-F



REF.	A	V	SPINA PLUG	PRESA SOCKET		
2023	16	250 V 50-60 Hz	3P (1X)	3P (1X)		10/150

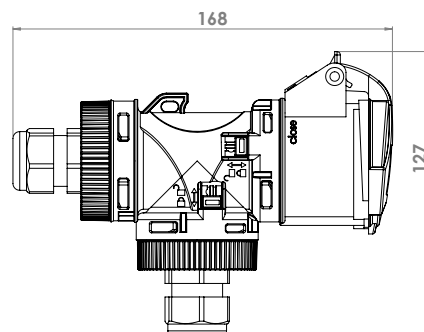
**MOLTIPLICATORE T-POWER****T-POWER MULTIPLIER**

IP44

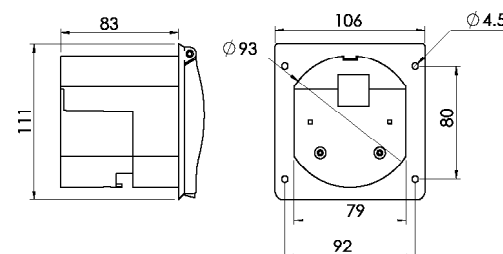
• Con 2 passacavi M20

With 2 M20 cable glands

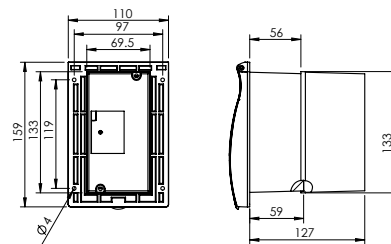
REF.	A	V	SPINA PLUG	PRESA SOCKET		
2024	16	250 V 50-60 Hz	-	3P (1X)		10/150



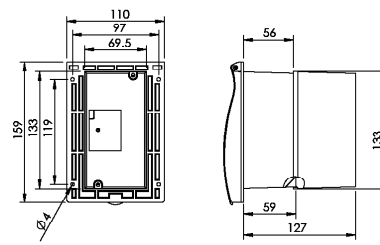
SPINA DA INCASSO PANEL PLUG	IP44	REF.	V	DESCRIZIONE DESCRIPTION		
	LUNAB	230 V 50-60 Hz	Spina da incasso per caravan 16A 3P Panel plug for caravan 16A 3P		30/60	
		230 V 50-60 Hz	Spina da incasso per caravan 16A 3P Panel plug for caravan 16A 3P		30/60	



SPINA DA INCASSO PANEL PLUG	IP44	REF.	V	DESCRIZIONE DESCRIPTION		
• Basculante Tilting	SPVANB	230 V 50-60 Hz	Spina da incasso per caravan 16A 3P Panel plug for caravan 16A 3P		30/70	
		230 V 50-60 Hz	Spina da incasso per caravan 16A 3P Panel plug for caravan 16A 3P		30/70	



SPINA DA INCASSO PANEL PLUG	IP44	REF.	V	DESCRIZIONE DESCRIPTION	PROTEZIONE PROTECTION		
• Basculante Tilting	SPVAN-MT	230 V 50-60 Hz	Spina da incasso per caravan 16A 3P Panel plug for caravan 16A 3P	Interruttore automatico magnetotermico 1P+N MCB 1P+N		15/30	
		230 V 50-60 Hz	Spina da incasso per caravan 16A 3P Panel plug for caravan 16A 3P	Interruttore automatico diff. 1P+N RCD 1P+N		15/30	



SPECIAL APPLICATIONS - CAMPING AND CARAVAN

PRESA MOBILE	REF.	V	DESCRIZIONE DESCRIPTION		
SOCKET	RS321	230 V 50-60 Hz	Presa industriale 3P 16A a 90° con presa Schuko per caravan Industrial socket 3P 16A angled 90° with Schuko socket for caravan		10/150

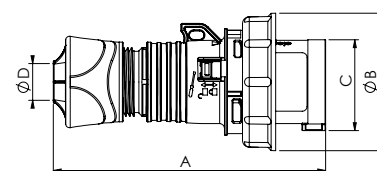


SPINA MOBILE

PLUG

IP67

REF.	V	A	P	H	
8414-3H	380-415	32	4	3	4/60



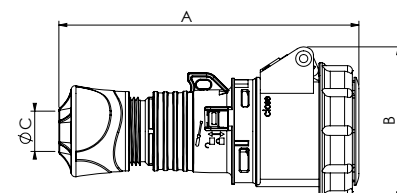
Amp	32A
Poles	4
A	161
B	92
C	62.5
D	11.5-20

PRESA MOBILE

SOCKET

IP67

REF.	V	A	P	H	
8524-3H	380-415	32	4	3	4/60



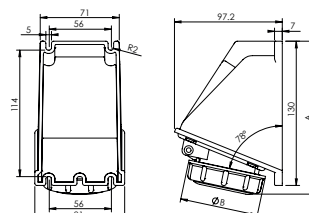
Amp	32A
Poles	4
A	168
B	99

PRESA DA PARETE

WALL MOUNTING SOCKET

IP67

REF.	V	A	P	H	
2568	380-415	32	4	3	2/30



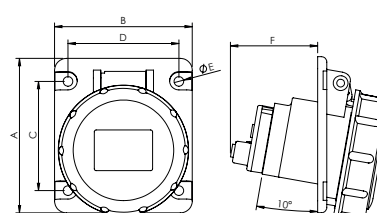
Amp	32A
Poles	4
A	175
B	121

PRESA DA INCASSO INCLINATA

SLOPING FLUSH MOUNTING SOCKET

IP67

REF.	V	A	P	H	
7005Q-3H	380-415	32	4	3	5/75



Amp	32A
Poles	4
A	95
B	80
C	70
D	60
E	5.5
F	54
G	92

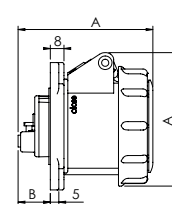
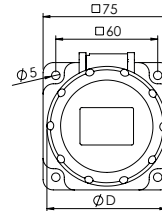
PRESA DA INCASSO DRITTA**STRAIGHT FLUSH MOUNTING SOCKET**

- Flangia 75x75 mm
Flange 75x75mm



IP67

REF.	V	A	P	H	
1366-3H	380-415	32	4	3	5/75



Amp	32A
Poles	4
A	99
B	26
C	94
D	92

MOLTIPLICATORE**MULTIPLIER**

IP67

- 3 uscite
3 ways



REF.

V

H

SPINA
PLUGPRESA
SOCKET

1566-3H

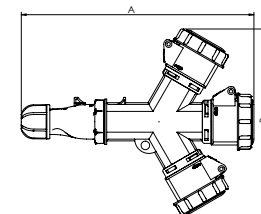
380-415

3

IND 32A 4P

IND 32A 4P (3x)

1



Amp	32A
Poles	4
A	347
B	284

PRESA INTERBLOCCATA**INTERLOCKED SOCKET**

IP67

- Serie 14
Series 14



REF.

V

A

P

H

DESCRIZIONE
DESCRIPTION

14.3332R3

380-415

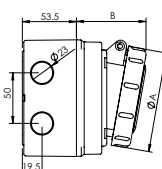
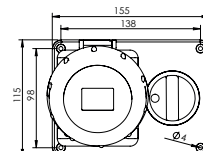
32

4

3

Presa interbloccata con sezionatore
Interlocked socket with switch

1/30



Amp	32A
Poles	4
A	92
B	69

PRESA INTERBLOCCATA**INTERLOCKED SOCKET**

IP67

- Serie 19
Series 19



REF.

V

A

P

H

DESCRIZIONE
DESCRIPTION

19.3332R3

380-415

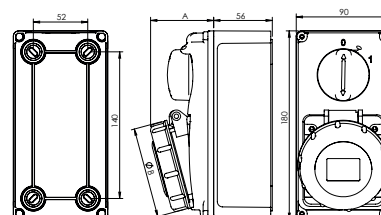
32

4

3

Presa interbloccata con sezionatore
Interlocked socket with switch

1/30



Amp	32A
Poles	4
A	62
B	92

PRESA INTERBLOCCATA
INTERLOCKED SOCKET

IP55

- Serie 15
Series 15



REF.	V	H	A	P	DESCRIZIONE DESCRIPTION	
332R3D	380-415	3	32	4	Presa interbloccata con barra DIN Interlocked socket with DIN rail	1/15
332R3	380-415	3	32	4	Presa interbloccata con portafusibili Interlocked socket with fuse holder	1/15
332R3MT	380-415	3	32	4	Presa interbloccata con magnetotermico curva C Interlocked socket with MBC-Type C	1/15

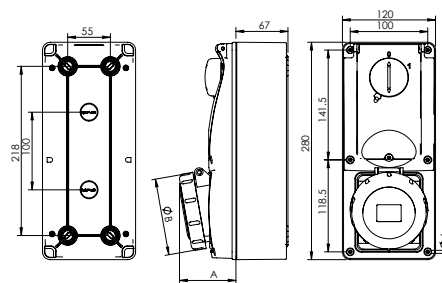
PRESA INTERBLOCCATA
INTERLOCKED SOCKET

IP67

- Serie 16
Series 16



REF.	V	H	A	P	DESCRIZIONE DESCRIPTION	
16.3332R3D	380-415	3	32	4	Presa interbloccata con barra DIN Interlocked socket with DIN rail	1/15
16.3332R3	380-415	3	32	4	Presa interbloccata con portafusibili Interlocked socket with fuse holder	1/15
16.3332R3MT	380-415	3	32	4	Presa interbloccata con magnetotermico curva C Interlocked socket with MBC-Type C	1/15



Amp	32A
Poles	4
A	73.5
B	92



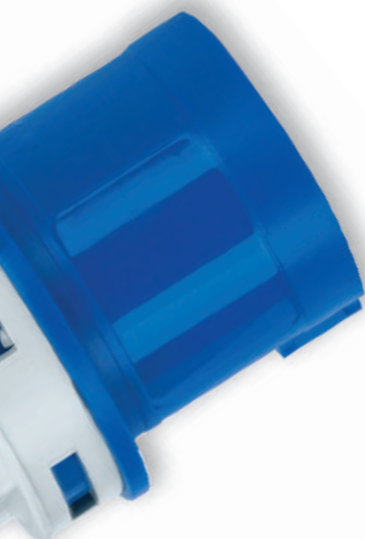
The logo for ROSI Energy features the word "ROSI" in large, bold, white letters against a red background. A red lightning bolt graphic is positioned above the letter "R". Below "ROSI", the words "Energy for You" are written in a smaller, white, sans-serif font.

NOTES



MOLTIPLICATORI
MULTIPLIERS

Moltiplicatori a 2 uscite 2 ways multipliers	pag. 62 pag. 62
Moltiplicatori a 3 uscite 3 ways multipliers	pag. 63 pag. 63



MOLTIPLICATORI ADATTATORI
ADAPTOR-MULTIPLIERS

Moltiplicatori adattatori a 2 uscite 2 ways adaptor-multipliers	pag. 65 pag. 65
Moltiplicatori adattatori a 3 uscite 3 ways adaptor-multipliers	pag. 66 pag. 62

ADATTATORI
ADAPTORS

Adattatori Adaptors	pag. 68 pag. 68
Adattatori Trix-pro Adaptors Trix-pro	pag. 71 pag. 71
Adattatori con Cavo Adaptors with cable	pag. 72 pag. 72
Plug Shell - Brevettato Plug Shell - patented	pag. 74 pag. 74



MULTIPLIERS - 2 WAYS

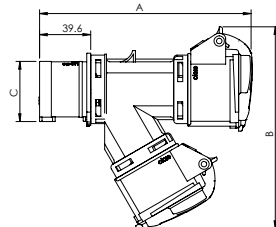
MOLTIPLICATORE SENZA CAVO

IP44

MULTIPLIER WITHOUT CABLE

- Serie 12
Series 12
- 2 Uscite
2 Ways
- Spina: 16A 50/60 Hz IP44
Plug: 16A 50/60 Hz IP44

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1601	1602⊕			4
16	4	1603	1604	1605⊕	1606	4



Amp	16A	
Poles	3	4
A	164	165
B	156	160
C	46.5	46.5

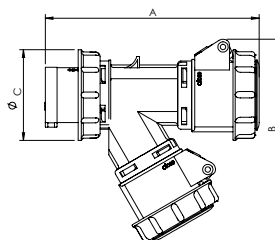
MOLTIPLICATORE SENZA CAVO

IP67

MULTIPLIER WITHOUT CABLE

- Serie 12
Series 12
- 2 Uscite
2 Ways
- Spina: 16A 50/60 Hz IP67
Plug: 16A 50/60 Hz IP67

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1651	1652⊕			4
16	4	1653	1654	1655⊕	1656	4



Amp	16A	
Poles	3	4
A	166	165
B	158	163
C	71	77

MOLTIPLICATORE SENZA CAVO

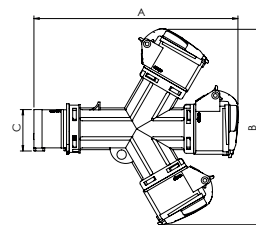
IP44

MULTIPLIER WITHOUT CABLE

- Serie 13
Series 13
- 3 Uscite
3 Ways
- Spina: 50/60 Hz IP44
Plug: 50/60 Hz IP44



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1401	1402 ⊕			3
16	4	1403	1404	1405		3
16	5	1409	1413	1415		3
32	3	1407	1411			4
32	4	1408	1412	1416		4
32	5	1410	1414	1417		4



Amp	16A			32A		
	3	4	5	3	4	5
A	229	230	266	287	287	287
B	220	224	256	277	277	281
C	46.5	53.5	60.5	62.5	62.5	69.5

MOLTIPLICATORE SENZA CAVO

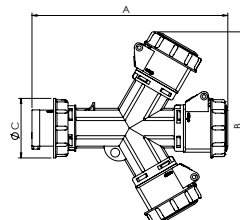
IP67

MULTIPLIER WITHOUT CABLE

- Serie 13
Series 13
- 3 Uscite
3 Ways
- Spina: 50/60 Hz IP67
Plug: 50/60 Hz IP67



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1451	1452 ⊕			3
16	4	1453	1454	1455		3
16	5	1459	1463	1465		3
32	3	1457	1461			4
32	4	1458	1462	1466	1469	4
32	5	1460	1464	1467	1470	4



Amp	16A			32A		
	3	4	5	3	4	5
A	231	230	268	286	286	286
B	228	234	266	284	284	288
C	71	77	87	92	92	98

MOLTIPLICATORE CON CAVO

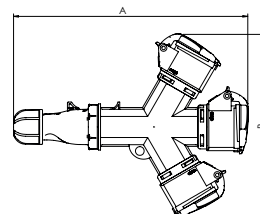
IP44

MULTIPLIER WITH CABLE

- Serie 13
Series 13
- 3 Uscite
3 Ways
- 2m cavo flessibile
2m flexible cable



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1501	1502			1
16	4	1503	1504	1505		1
16	5	1509	1513	1515		1
32	3	1507	1511			1
32	4	1508	1512	1516		1
32	5	1510	1514	1517		1



Amp	16A			32A		
	3	4	5	3	4	5
A	283	284	336	342	342	342
B	220	224	256	277	277	281

MOLTIPLICATORE CON CAVO

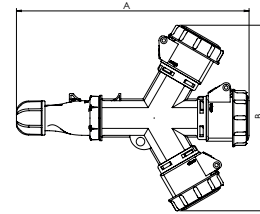
IP67

MULTIPLIER WITH CABLE

- Serie 13
Series 13
- 3 Uscite
3 Ways
- 2m cavo flessibile
2m flexible cable



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	1551	1552⊕			1
16	4	1553	1554	1555	1556	1
16	5	1559	1563	1565	1568	1
32	3	1557	1561			1
32	4	1558	1562	1566	1569	1
32	5	1560	1564	1567	1570	1



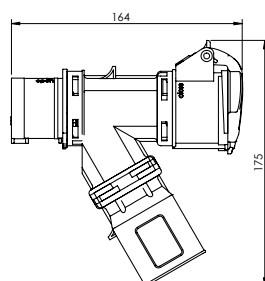
Amp	16A			32A		
	3	4	5	3	4	5
A	286	285	338	347	347	347
B	228	234	266	284	284	288

MOLTIPLICATORE SENZA CAVO

MULTIPLIER WITHOUT CABLE

IP20

- Serie 12
- Series 12
- 2 Uscite
- 2 Ways



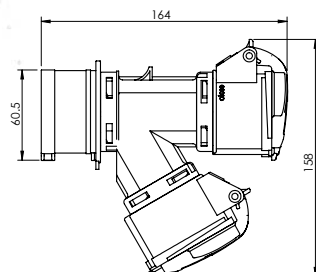
REF. 200/250 V	A	P	SPINA PLUG	PRESA SOCKET	
1801	16	3	16A 3P IP44 220V	- IND 3P 16A IP44 - BS 13A IP20	4
1802®	16	3	16A 3P IP44 220V	- IND 3P 16A IP44 - Schuko biv. 16A IP20	4
1803	16	3	16A 3P IP44 220V	- IND 3P 16A IP44 - Schuko 16A IP20	4
1804®	16	3	16A 3P IP44 220V	- IND 3P 16A IP44 - 2 ITA biv. 10/16A IP20	4

MOLTIPLICATORE SENZA CAVO

MULTIPLIER WITHOUT CABLE

IP44

- Serie 12
- Series 12
- 2 Uscite
- 2 Ways



REF.	A	SPINA PLUG	PRESA SOCKET	
1994®	16	IND 16A 5P 400V	● - IND 4P 16A 400V - IND 3P 16A 230V	4
1995	16	IND 16A 5P 400V	● - IND 3P 16A 230V - IND 3P 16A 230V	4
1996	16	IND 16A 5P I 400V	● - IND 4P 16A 400V - IND 4P 16A 400V	4

MOLTIPLICATORE SENZA CAVO

MULTIPLIER WITHOUT CABLE

IP67

- Serie 12
- Series 12
- 2 Uscite
- 2 Ways



REF.	A	SPINA PLUG	PRESA SOCKET	
2000	16	16A 5P 400V	● - IND 4P 16A 400V - IND 3P 16A 230V	4
2001	16	16A 5P 400V	● - IND 3P 16A 230V - IND 3P 16A 230V	4
2002	16	16A 5P 400V	● - IND 4P 16A 400V - IND 4P 16A 400V	4

MOLTIPLICATORE SENZA CAVO

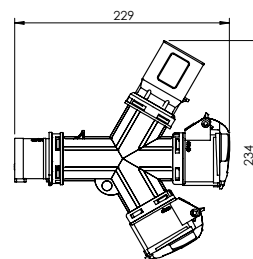
MULTIPLIER WITHOUT CABLE

IP20

- Serie 13
- Series 13
- 3 Uscite
- 3 Ways



REF.	A	P	SPINA PLUG	PRESA SOCKET	
1841	16	3	16A 3P 220V	- IND 3P 16A - IND 3P 16A - BS 13A	4
1842	16	3	16A 3P 220V	- IND 3P 16A - IND 3P 16A - SCHUKO BIV. 16A	4
1843	16	3	16A 3P 220V	- IND 3P 16A - IND 3P 16A - SCHUKO 16A	4
1844	16	3	16A 3P 220V	- IND 3P 16A - IND 3P 16A - BIV. 10/16A (2x)	4



MOLTIPLICATORE SENZA CAVO

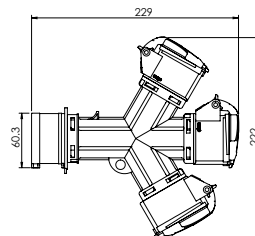
MULTIPLIER WITHOUT CABLE

IP44

- Serie 13
- Series 13
- 3 Uscite
- 3 Ways



REF.	A	SPINA PLUG	PRESA SOCKET	
1857	16	IND 16A 5P 400V	● - IND 4P 16A 400V ● - IND 3P 16A 230V ● - IND 3P 16A 230V	● 2
1858	16	IND 16A 5P 400V	● - IND 3P 16A 230V ● - IND 3P 16A 230V ● - IND 3P 16A 230V	● 2
1859	16	IND 16A 5P 400V	● - IND 4P 16A 400V ● - IND 4P 16A 400V ● - IND 4P 16A 400V	● 2
1860	16	IND 16A 5P 400V	● - IND 4P 16A 400V ● - IND 4P 16A 400V ● - IND 3P 16A 230V	● 2



MOLTIPLICATORI-ADATTATORI - 3 USCITE

CE

MULTIPLIERS-ADAPTORS - 3 WAYS

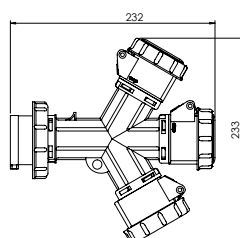
MOLTIPLICATORE SENZA CAVO MULTIPLIER WITHOUT CABLE

IP67

- Serie 13
- Series 13
- 3 Uscite
- 3 Ways



REF.	A	SPINA PLUG	PRESA SOCKET	
1849	16	IND 16A 5P 400V	- IND 4P 16A 400V - IND 3P 16A 230V - IND 3P 16A 230V	● 2
1851	16	IND 16A 5P 400V	- IND 3P 16A 230V - IND 3P 16A 230V - IND 3P 16A 230V	● 2
1853	16	IND 16A 5P 400V	- IND 4P 16A 400V - IND 4P 16A 400V - IND 4P 16A 400V	● 2
1854	16	IND 16A 5P 400V	- IND 4P 16A 400V - IND 4P 16A 400V - IND 3P 16A 230V	● 2



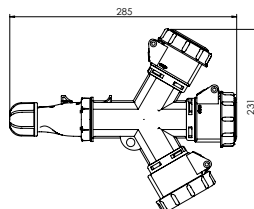
MOLTIPLICATORE CON CAVO MULTIPLIER WITH CABLE

IP67

- Serie 13
- Series 13
- 3 Uscite
- 3 Ways
- 2m cavo flessibile
- 2m flexible cable



REF.	A	SPINA PLUG	PRESA SOCKET	
1850	16	IND 16A 5P 400V	- IND 4P 16A 400V - IND 3P 16A 230V - IND 3P 16A 230V	● 1
1852	16	IND 16A 5P 400V	- IND 3P 16A 230V - IND 3P 16A 230V - IND 3P 16A 230V	● 1
1855	16	IND 16A 5P 400V	- IND 4P 16A 400V - IND 4P 16A 400V - IND 4P 16A 400V	● 1
1856	16	IND 16A 5P 400V	- IND 4P 16A 400V - IND 4P 16A 400V - IND 3P 16A 230V	● 1



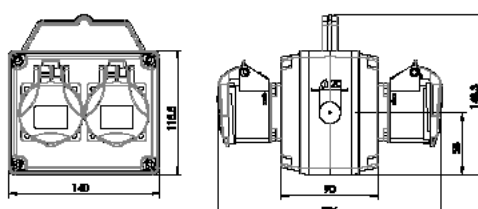
MOLTIPLICATORE 4 USCITE

4 WAYS MULTIPLIER

IP44



230 V 50-60 Hz	SPINA PLUG	PRESA SOCKET	
M42®	IND 16A 3P	IND 16A 3P 230V (4x)	1



ADATTATORE

IP20

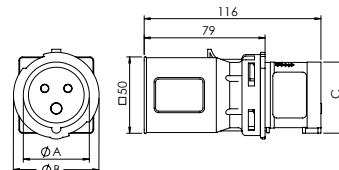
230 V 50-60 Hz
1862®

SPINA
PLUGPRESA
SOCKET

IND 3P 16A

Schuko Biv. 10/16A

10/150



Amp	16A
Poles	3
A	43.2
B	56
C	46.5

ADATTATORE

IP20

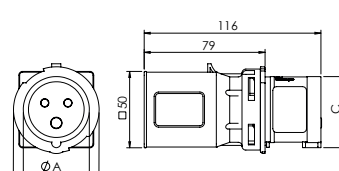
230 V 50-60 Hz	400 V 50-60 Hz
1872	

SPINA
PLUGPRESA
SOCKET

IND 5P 16A 400V

Schuko Biv. 10/16A

10/150



Amp	16A
Poles	5
A	56
B	68
C	60.5

ADATTATORE

IP20

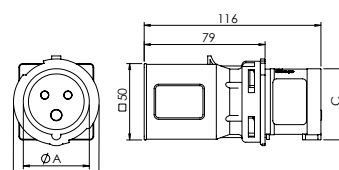
230 V 50-60 Hz
1864®

SPINA
PLUGPRESA
SOCKET

IND 3P 16A

Biv. 10/16A (2x)

10/150



Amp	16A
Poles	3
A	43.2
B	56
C	46.5

ADATTATORE

IP20

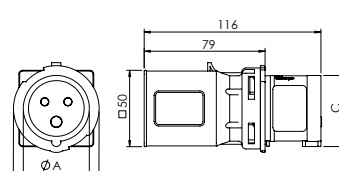
230 V 50-60 Hz	400 V 50-60 Hz
1873	

SPINA
PLUGPRESA
SOCKET

IND 5P 16A 6h 400V

Biv. 10/16A (2x)

10/150



Amp	16A
Poles	5
A	56
B	68
C	60.5

ADATTATORE

IP20

230 V
50-60 HzSPINA
PLUGPRESA
SOCKET

ADAPTOR

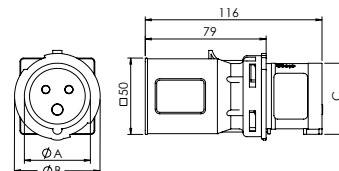


1866

IND 3P 16A

Schuko 16A 3P

10/150



Amp	16A
Poles	3
A	43,2
B	56
C	46,5

ADATTATORE

IP20

230 V
50-60 HzSPINA
PLUGPRESA
SOCKET

ADAPTOR

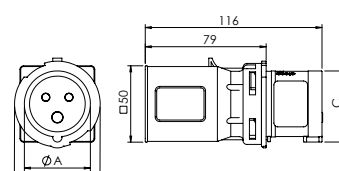


1876

IND 3P 16A

Presa francese 16A
French socket 16A

10/150



Amp	16A
Poles	3
A	43,2
B	56

ADATTATORE

IP20

230 V
50-60 HzSPINA
PLUGPRESA
SOCKET

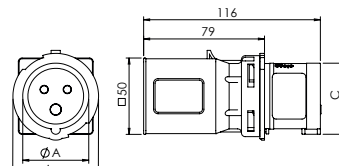
ADAPTOR

1861

IND 3P 16A

BS 13A

10/150



Amp	16A
Poles	3
A	43,2
B	56

ADATTATORE

IP20

230 V
50-60 HzSPINA
PLUGPRESA
SOCKET

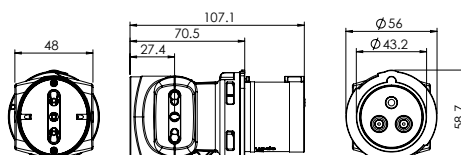
ADAPTOR

1878

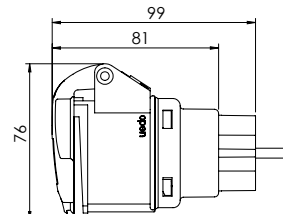
IND 3P 16A 6h

Schuko biv. 10/16A (1X)
ITA Biv. 10/16A (2x)

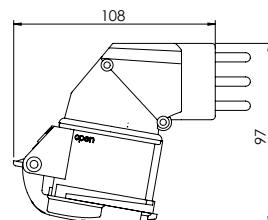
10/150



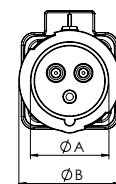
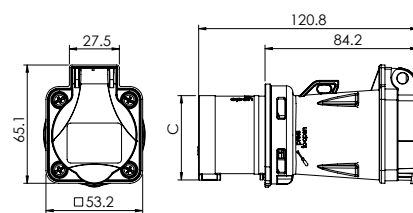
ADATTATORE ADAPTOR	IP20	230 V 50-60 Hz	SPINA PLUG	PRESA SOCKET	
		1868@	Schuko 3P 16A	IND 3P 16A 6h	10/150



ADATTATORE ADAPTOR	IP20	230 V 50-60 Hz	SPINA PLUG	PRESA SOCKET	
		1869@	IT 2P+T 16A	IND 3P 16A 6h	10/150



ADATTATORE ADAPTOR	IP44	REF.	SPINA PLUG	PRESA SOCKET	
		1874	IND 3P 16A 6h 230V	Schuko 16A 250V	10/150
		1875	IND 5P 16A 6h 400V	Schuko 16A 250V	10/150



Amp	16A	
Poles	3	5
A	43.2	56
B	56	68
C	46.5	60.5



IL PIÙ RICHIESTO NEI CANTIERI
THE MOST DEMANDED IN BUILDING SITES

UNICO SUL MERCATO
UNIQUE IN THE MARKET

3x Prese Schuko Bivalenti P30/17

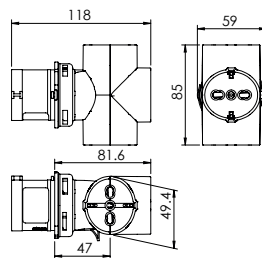
Schuko sockets
10/16A
Italian standard

PRODOTTO BREVETTATO
PATENTED



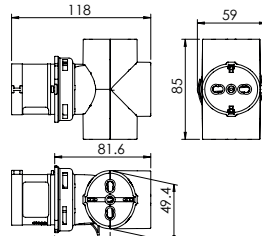
ADATTATORE ADAPTOR	IP20	230 V 50-60 Hz	SPINA PLUG	PRESA SOCKET	□
		1879®	IND 3P 16A 6h	Schuko biv. 10/16A (3x)	10/150





ADATTATORE ADAPTOR	IP20	230 V 50-60 Hz	400 V 50-60 Hz	SPINA PLUG	PRESA SOCKET	□
		1840		IND 5P 16A 6h 400V	Schuko biv. 10/16A (3x)	10/150





ADAPTORS - ADAPTORS WITH CABLE

ADATTATORI CON CAVO
ADAPTOR WITH CABLE

IP20

- Serie EINP
- Series EINP
- Cavo flessibile H07RN-F
- Flexible cable H07RN-F



REF	SPINA PLUG	PRESA SOCKET	CAVO CABLE	M
EINP14001	SCHUKO 3P 16A 250V	IND 3P 16A 250V	3G1,5	0.3
EINP14004	SCHUKO 3P 16A 250V	IND 3P 16A 250V	3G1,5	1.5
EINP16001	SCHUKO 3P 16A 250V	IND 3P 16A 250V	3G2,5	0.5
EINP16004	SCHUKO 3P 16A 250V	IND 3P 16A 250V	3G2,5	1.5
EINP14000	SCHUKO 3P 16A 250V	IND 3P 16A 250V	3G1,5	10
EINP15000	SCHUKO 3P 16A 250V	IND 3P 16A 250V	3G1,5	25
EINP16000	SCHUKO 3P 16A 250V	IND 3P 16A 250V	3G2,5	10
EINP17000	SCHUKO 3P 16A 250V	IND 3P 16A 250V	3G2,5	25



REF	SPINA PLUG	PRESA SOCKET	CAVO CABLE	M
EINP14002	IND 3P 16A 250V	SCHUKO 3P 16A 250V	3G1,5	0.3
EINP14007	IND 3P 16A 250V	SCHUKO 3P 16A 250V	3G1,5	1.5
EINP16002	IND 3P 16A 250V	SCHUKO 3P 16A 250V	3G2,5	0.5
EINP16007	IND 3P 16A 250V	SCHUKO 3P 16A 250V	3G2,5	1.5



REF	SPINA PLUG	PRESA SOCKET	CAVO CABLE	M
EINP14003	IND 3P 16A 250V	FR 3P 16A 250V	3G1,5	0.3
EINP16003	IND 3P 16A 250V	FR 3P 16A 250V	3G2,5	0.5



ADAPTORS - ADAPTORS WITH CABLE



REF	SPINA PLUG	PRESA SOCKET	CAVO CABLE	M
EINP14005	BS 13A 3P 250V	IND 3P 16A 250V	3G1,5	0.5
EINP16005	BS 13A 3P 250V	IND 3P 16A 250V	3G2,5	0.5



REF	SPINA PLUG	PRESA SOCKET	CAVO CABLE	M
EINP14006	IND 3P 16A 250V	BS 13A 3P 250V	3G1,5	0.5
EINP16006	IND 3P 16A 250V	BS 13A 3P 250V	3G2,5	0.5



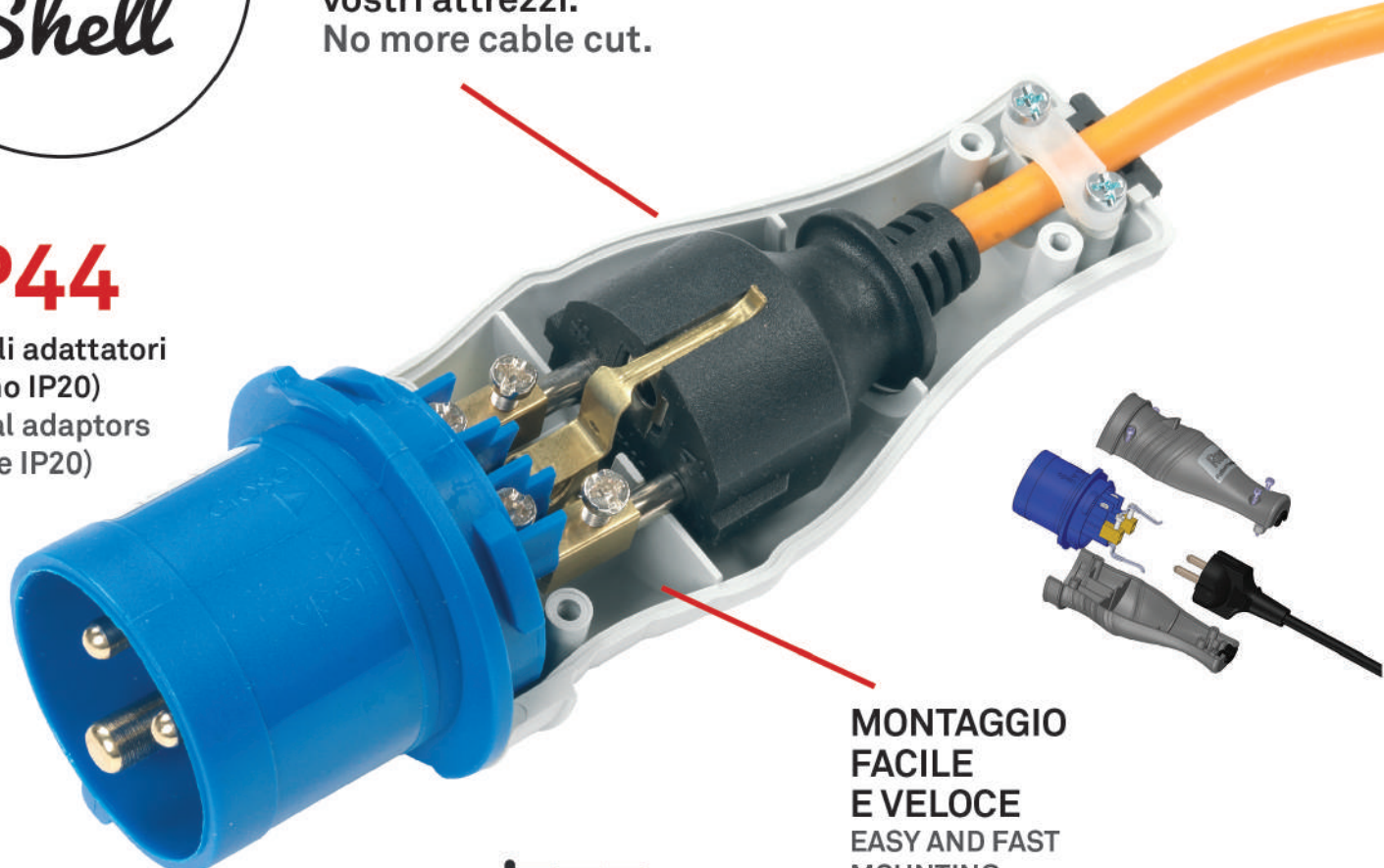
**plug
Shell**

PRODOTTO
BREVETTATO
PATENTED

Non è più necessario
tagliare il cavo dei
vostri attrezzi.
No more cable cut.

IP44

(i normali adattatori
sono IP20)
(normal adaptors
are IP20)



MONTAGGIO
FACILE
E VELOCE
EASY AND FAST
MOUNTING



Made
in Italy

Design and Quality



Be Smart.
Be Safe.

ADATTATORE INDUSTRIALE PER SPINE SCHUKO PRESSOFUSE

INDUSTRIAL ADAPTOR
FOR MOLDED SCHUKO PLUGS

SENZA TERRA
WITHOUT EARTH CONTACT



CON TERRA
WITH EARTH CONTACT

Made in Italy





UTILIZZO APPLICATION



Campaggio
Camping



Bricolage
Do-it-yourself



Zone di attracco
Docking areas



Cantiere
Building site



Elettrotensili
Power tools



RISPETTO DELLA
GARANZIA DEGLI
ELETTROUTENSILI
*COMPLIANCE WITH
THE WARRANTY DUTIES*



NON È PIÙ NECESSARIO
TAGLIARE IL CAVO DEI
VOSTRI ATTREZZI
NO MORE CABLE CUT



NIENTE PIÙ ADATTATORI
IN CANTIERE E NEI
CAMPING
*NO MORE ADAPTORS IN
BUILDING SITE AND
IN CAMPING SITE*

REF	P	A	IP	DESCRIZIONE DESCRIPTION		PACKAGING
1820®	2	16	IP44	Adattatore industriale per spina schuko pressofusa 2 poli senza terra Industrial adaptor for molded Schuko plug 2 poles without earth	10/150	Sfuso/Etichettato Bulk/Labeled
1821®	3	16	IP44	Adattatore industriale per spina schuko pressofusa 2 poli + terra Industrial adaptor for molded Schuko plug 2 poles with earth	10/150	Sfuso/Etichettato Bulk/Labeled



SERIE 14

SERIES 14

Prese interbloccate con sezionatore
Switched interlocked sockets

pag. 78
pag. 78



SERIE 19

SERIES 19

Prese interbloccate con sezionatore
Switched interlocked sockets

pag. 80
pag. 80

SERIE 16

SERIES 16

Prese interbloccate con porta fusibili
Interlocked sockets with fuse holder

pag. 82
pag. 82

Prese Interbloccate con MT
Interlocked sockets with MCB

pag. 84
pag. 84

Prese Interbloccate con Barra DIN
Interlocked sockets with DIN rail

pag. 86
pag. 86

Prese interbloccate bassissima tensione
Interlocked sockets extra-low voltage

pag. 88
pag. 88

Accessori
Accessories

pag. 89
pag. 89

SERIE 15

SERIES 15

Prese interbloccate con sezionatore
Switched interlocked sockets

pag. 90
pag. 90

Accessori
Accessories

pag. 91
pag. 91

NOVITA'
NEWS

MANOPOLA INNOVATIVA BICOLORE:
PER UNA VISIONE IMMEDIATA
DELLA POSIZIONE, ANCHE
IN LONTANANZA

TWO-COLOR KNOB:
IMMEDIATE VIEW OF THE POSITION,
EVEN IN THE DISTANCE



L'INTERRUTTORE È
IN POSIZIONE 0
THE SWITCH IS ON "0"

L'INTERRUTTORE È
IN POSIZIONE 1:
PRESA IN TENSIONE

THE SWITCH IS ON "1":
THERE IS CURRENT

VISIONE IMMEDIATA IN LONTANANZA

PRESE INTERBLOCCATE CON SEZIONATORE

IP44

SWITCHED INTERLOCKED SOCKETS

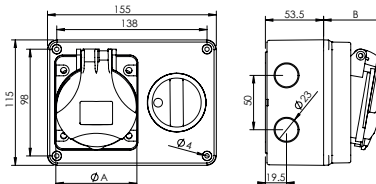
- Con fondo
With box



- Manopola
bicolor

Bicolor
knob

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	14.3214G4	14.3214B6			1/10
16	4	14.3314G4	14.3314B9	14.3314R6		1/10
16	5	14.3414G4	14.3414B9	14.3414R6		1/10
32	3	14.3234G4	14.3234B6			1/10
32	4	14.3334G4	14.3334B9	14.3334R6		1/10
32	5	14.3434G4	14.3434B9	14.3434R6		1/10



Amp	3	16A	5	3	32A	4	5
Poles	A	60	68	76	81	81	89
	B	57	57	58	69	69	70

PRESE INTERBLOCCATE CON SEZIONATORE

IP67

SWITCHED INTERLOCKED SOCKETS

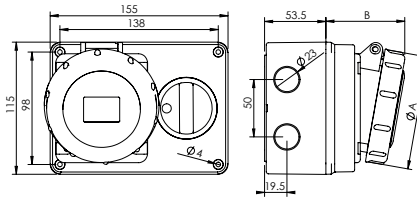
- Con fondo
With box



- Manopola
bicolor

Bicolor
knob

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	14.3216G4	14.3216B6®			1/10
16	4	14.3316G4	14.3316B9	14.3316R6®		1/10
16	5	14.3416G4	14.3416B9	14.3416R6®		1/10
32	3	14.3232G4	14.3232B6			1/10
32	4	14.3332G4	14.3332B9	14.3332R6®		1/10
32	5	14.3432G4	14.3432B9	14.3432R6®		1/10



Amp	3	16A	5	3	32A	4	5
Poles	A	71	77	87	92	92	98
	B	58	60	60	69	69	69

PRESE INTERBLOCCATE CON SEZIONATORE

IP44

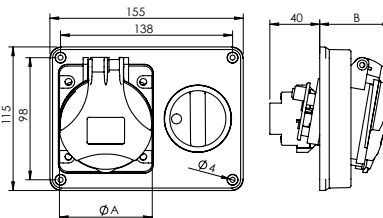
SWITCHED INTERLOCKED SOCKETS

- Senza fondo
Without box



- Manopola bicolor
Bicolor knob

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	14.3214G4-I	14.3214B6-I			1/10
16	4	14.3314G4-I	14.3314B9-I	14.3314R6-I		1/10
16	5	14.3414G4-I	14.3414B9-I	14.3414R6-I		1/10
32	3	14.3234G4-I	14.3234B6-I			1/10
32	4	14.3334G4-I	14.3334B9-I	14.3334R6-I		1/10
32	5	14.3434G4-I	14.3434B9-I	14.3434R6-I		1/10



Amp	3	16A	5	3	4	5
A	60	68	76	81	81	89
B	57	57	58	69	69	70

PRESE INTERBLOCCATE CON SEZIONATORE

IP67

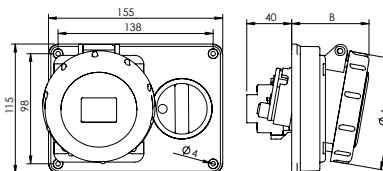
SWITCHED INTERLOCKED SOCKETS

- Senza fondo
Without box



- Manopola bicolor
Bicolor knob

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	14.3216G4-I	14.3216B6-I			1/10
16	4	14.3316G4-I	14.3316B9-I	14.3316R6-I		1/10
16	5	14.3416G4-I	14.3416B9-I	14.3416R6-I		1/10
32	3	14.3232G4-I	14.3232B6-I			1/10
32	4	14.3332G4-I	14.3332B9-I	14.3332R6-I		1/10
32	5	14.3432G4-I	14.3432B9-I	14.3432R6-I		1/10



Amp	3	16A	5	3	4	5
A	71	77	87	92	92	98
B	58	60	60	69	69	69

ACCESSORI PER SERIE 14

ACCESSORIES FOR SERIES 14



Ref. 18.3001

QUADRO VUOTO
EMPTY BOX



Ref. 18.3013

QUADRO VUOTO
EMPTY BOX



Ref. 3001

FONDO DA PARETE
WALL BOX



Ref. 18.3012

QUADRO VUOTO
EMPTY BOX



Ref. RS23812

QUADRO VUOTO
EMPTY BOX



Ref. 3000

FONDO DA INCASSO
FLUSH MOUNTING BOX

PRESE INTERBLOCCATE CON SEZIONATORE

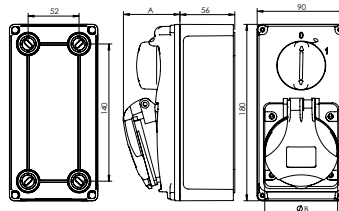
SWITCHED INTERLOCKED SOCKETS

- Con fondo
With box



IP44

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	19.3214G4	19.3214B6			1/10
16	4	19.3314G4	19.3314B9	19.3314R6		1/10
16	5	19.3414G4	19.3414B9	19.3414R6		1/10
32	3	19.3234G4	19.3234B6			1/10
32	4	19.3334G4	19.3334B9	19.3334R6		1/10
32	5	19.3434G4	19.3434B9	19.3434R6		1/10



Amp	16A	32A
Poles	3 4 5	3 4 5
A	53 55 57	60 60 62
B	60 68 76	81 81 89

PRESE INTERBLOCCATE CON SEZIONATORE

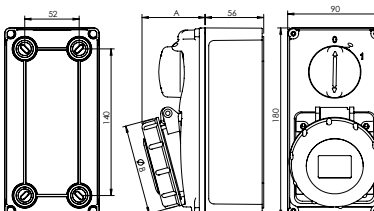
SWITCHED INTERLOCKED SOCKETS

- Con fondo
With box



IP67

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	19.3216G4	19.3216B6			1/10
16	4	19.3316G4	19.3316B9	19.3316R6		1/10
16	5	19.3416G4	19.3416B9	19.3416R6		1/10
32	3	19.3232G4	19.3232B6			1/10
32	4	19.3332G4	19.3332B9	19.3332R6		1/10
32	5	19.3432G4	19.3432B9	19.3432R6		1/10



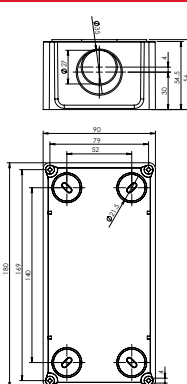
Amp	16A	32A
Poles	3 4 5	3 4 5
A	53 56 60	62 62 64
B	71 77 87	92 92 98

ACCESSORI PER SERIE 19

ACCESSORIES FOR SERIES 19



Ref. 19.3001

FONDO DA PARETE
WALL BOX

Ref. RS3969

QUADRO VUOTO
EMPTY BOX

PRESE INTERBLOCCATE CON SEZIONATORE

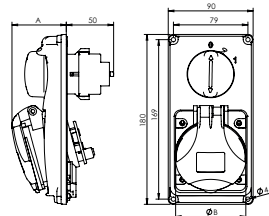
IP44

SWITCHED
INTERLOCKED SOCKETS

- Senza fondo
Without box



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	19.3214G4-I	19.3214B6-I			1/10
16	4	19.3314G4-I	19.3314B9-I	19.3314R6-I		1/10
16	5	19.3414G4-I	19.3414B9-I	19.3414R6-I		1/10
32	3	19.3234G4-I	19.3234B6-I			1/10
32	4	19.3334G4-I	19.3334B9-I	19.3334R6-I		1/10
32	5	19.3434G4-I	19.3434B9-I	19.3434R6-I		1/10



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	53	55	57	60	60	62
B	60	68	76	81	81	89

PRESE INTERBLOCCATE CON SEZIONATORE

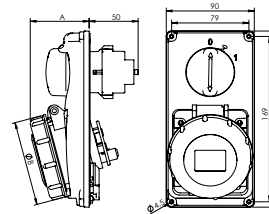
IP67

SWITCHED
INTERLOCKED SOCKETS

- Senza fondo
Without box



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	19.3216G4-I	19.3216B6-I			1/10
16	4	19.3316G4-I	19.3316B9-I	19.3316R6-I		1/10
16	5	19.3416G4-I	19.3416B9-I	19.3416R6-I		1/10
32	3	19.3232G4-I	19.3232B6-I			1/10
32	4	19.3332G4-I	19.3332B9-I	19.3332R6-I		1/10
32	5	19.3432G4-I	19.3432B9-I	19.3432R6-I		1/10



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	53	56	60	62	62	64
B	71	77	87	92	92	98

ACCESSORI PER SERIE 19

ACCESSORIES FOR SERIES 19



Ref. 18.3008

QUADRO VUOTO

EMPTY BOX



Ref. 18.3009

QUADRO VUOTO

EMPTY BOX

PRESE INTERBLOCCATE CON PORTA FUSIBILI

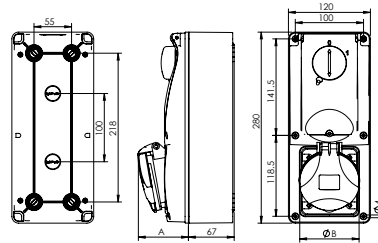
IP44

INTERLOCKED SOCKETS WITH FUSE HOLDER

- Con fondo
With box
- Portafusibili 10,3x38 50/60Hz
Fuse holder 10,3x38 50/60Hz



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3214G4	16.3214B6			1/10
16	4	16.3314G4	16.3314B9	16.3314R6		1/10
16	5	16.3414G4	16.3414B9	16.3414R6		1/10
32	3	16.3234G4	16.3234B6			1/10
32	4	16.3334G4	16.3334B9	16.3334R6		1/10
32	5	16.3434G4	16.3434B9	16.3434R6		1/10



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	64	65.5	67	72.5	72.5	73.5
B	60	68	76	81	81	89

PRESE INTERBLOCCATE CON PORTA FUSIBILI

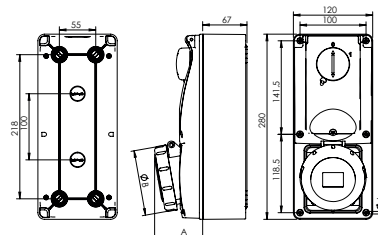
IP67

INTERLOCKED SOCKETS WITH FUSE HOLDER

- Con fondo
With box
- Portafusibili 10,3x38 50/60Hz
Fuse holder 10,3x38 50/60Hz



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3216G4	16.3216B6④			1/10
16	4	16.3316G4	16.3316B9	16.3316R6④		1/10
16	5	16.3416G4	16.3416B9	16.3416R6④		1/10
32	3	16.3232G4	16.3232B6④			1/10
32	4	16.3332G4	16.3332B9	16.3332R6④		1/10
32	5	16.3432G4	16.3432B9	16.3432R6④		1/10



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	66	65.5	69	73.5	73.5	73.5
B	71	77	87	92	92	98

PRESE INTERBLOCCATE
CON PORTA FUSIBILI

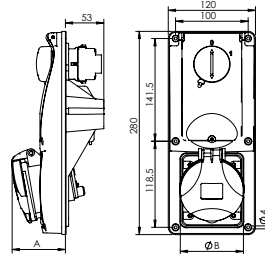
IP44

INTERLOCKED SOCKETS
WITH FUSE HOLDER

- Senza fondo
Without box
- Portafusibili 10,3x38 50/60Hz
Fuse holder 10,3x38 50/60Hz



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3214G4-I	16.3214B6-I			1/10
16	4	16.3314G4-I	16.3314B9-I	16.3314R6-I		1/10
16	5	16.3414G4-I	16.3414B9-I	16.3414R6-I		1/10
32	3	16.3234G4-I	16.3234B6-I			1/10
32	4	16.3334G4-I	16.3334B9-I	16.3334R6-I		1/10
32	5	16.3434G4-I	16.3434B9-I	16.3434R6-I		1/10



Amp	16A	32A				
Poles	3	4	5	3	4	5
A	64	65.5	67	72.5	72.5	73.5
B	60	68	76	81	81	89

PRESE INTERBLOCCATE
CON PORTA FUSIBILI

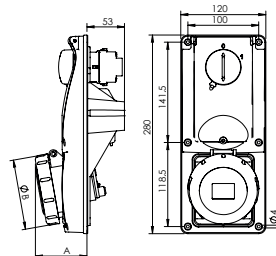
IP67

INTERLOCKED SOCKETS
WITH FUSE HOLDER

- Senza fondo
Without box
- Portafusibili 10,3x38 50/60Hz
Fuse holder 10,3x38 50/60Hz



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3216G4-I	16.3216B6-I			1/10
16	4	16.3316G4-I	16.3316B9-I	16.3316R6-I		1/10
16	5	16.3416G4-I	16.3416B9-I	16.3416R6-I		1/10
32	3	16.3232G4-I	16.3232B6-I			1/10
32	4	16.3332G4-I	16.3332B9-I	16.3332R6-I		1/10
32	5	16.3432G4-I	16.3432B9-I	16.3432R6-I		1/10



Amp	16A	32A				
Poles	3	4	5	3	4	5
A	66	65.5	69	73.5	73.5	73.5
B	71	77	87	92	92	98



SAFETY FIRST

L'interruttore magnetotermico inserito nella presa protegge singolarmente il carico e riduce gli spazi necessari sui centralini.

L'interruttore automatico si aziona ed è riarmabile direttamente tramite la manopola esterna senza bisogno di aprire sportello o coperchi.



PRESE INTERBLOCCATE CON MAGNETOTERMICO

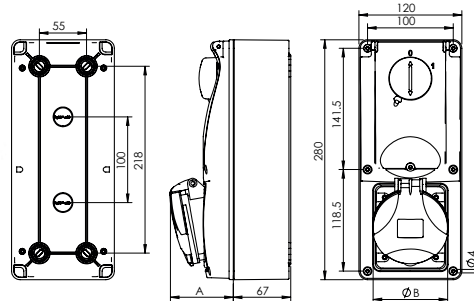
INTERLOCKED SOCKETS WITH MCB

IP44

- Con fondo
With box
- Magnetotermico curva C
6KA ripristinabile
dall'esterno con LED
presenza rete 50/60Hz
Externally reactivable
MCB-type C +LED
warning light to signal the
supply voltage 50/60Hz



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3214G4MT	16.3214B6MT			1/10
16	4	16.3314G4MT	16.3314B9MT	16.3314R6MT		1/10
16	5	16.3414G4MT	16.3414B9MT	16.3414R6MT		1/10
32	3	16.3234G4MT	16.3234B6MT			1/10
32	4	16.3334G4MT	16.3334B9MT	16.3334R6MT		1/10
32	5	16.3434G4MT	16.3434B9MT	16.3434R6MT		1/10



Amp	16A			32A			
	Poles	3	4	5	3	4	5
A	64	65.5	67	72.5	72.5	73.5	73.5
B	60	68	76	81	81	89	89

PRESE INTERBLOCCATE CON MAGNETOTERMICO

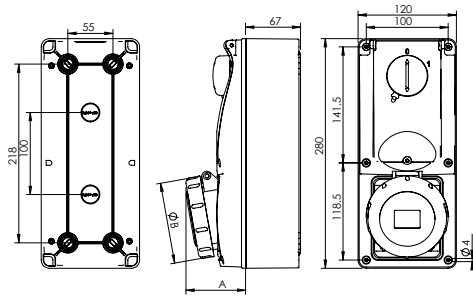
INTERLOCKED SOCKETS WITH MCB

IP67

- Con fondo
With box
- Magnetotermico curva C
6KA ripristinabile
dall'esterno con LED
presenza rete 50/60Hz
Externally reactivable
MCB-type C +LED
warning light to signal the
supply voltage 50/60Hz

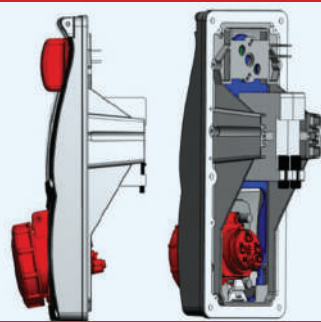


A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3216G4MT	16.3216B6MT			1/10
16	4	16.3316G4MT	16.3316B9MT	16.3316R6MT		1/10
16	5	16.3416G4MT	16.3416B9MT	16.3416R6MT		1/10
32	3	16.3232G4MT	16.3232B6MT			1/10
32	4	16.3332G4MT	16.3332B9MT	16.3332R6MT		1/10
32	5	16.3432G4MT	16.3432B9MT	16.3432R6MT		1/10
63	3	16.263G4MT	16.263B6MT		16.263N7MT	1/1
63	4	16.363G4MT	16.263B9MT	16.363R6MT	16.363N7MT	1/1
63	5			16.463R6MT	16.463N7MT	1/1



Amp	16A			32A			
	Poles	3	4	5	3	4	5
A	66	65.5	69	73.5	73.5	73.5	73.5
B	71	77	87	92	92	92	98

Amp	63A			
	Poles	3	4	5
A	88	88	88	
B	111	111	111	



Sul frontale la presa è equipaggiata di un Led che indica la **presenza di tensione** e lo stato di intervento dell'interruttore (se la manopola è in posizione 1 e il led è spento significa che l'interruttore è intervenuto e si è sganciato, per ripristinare il circuito riportare la manopola sullo 0 e quindi sull'1)



PRESE INTERBLOCCATE CON MAGNETOTERMICO

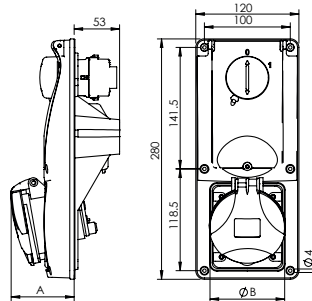
IP44

INTERLOCKED SOCKETS WITH MCB

- Senza fondo
Without box
- Magnetotermico curva C
6KA ripristinabile
dall'esterno con LED
presenza rete 50/60Hz
Externally reactivable
MCB-type C +LED
warning light to signal the
supply voltage 50/60Hz



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3214G4-IMT	16.3214B6-IMT			1/10
16	4	16.3314G4-IMT	16.3314B9-IMT	16.3314R6-IMT		1/10
16	5	16.3414G4-IMT	16.3414B9-IMT	16.3414R6-IMT		1/10
32	3	16.3234G4-IMT	16.3234B6-IMT			1/10
32	4	16.3334G4-IMT	16.3334B9-IMT	16.3334R6-IMT		1/10
32	5	16.3432G4-IMT	16.3434B9-IMT	16.3434R6-IMT		1/10



Amp	16A	32A				
Poles	3	4	5	3	4	5
A	64	65.5	67	72.5	72.5	73.5
B	60	68	76	81	81	89

PRESE INTERBLOCCATE CON MAGNETOTERMICO

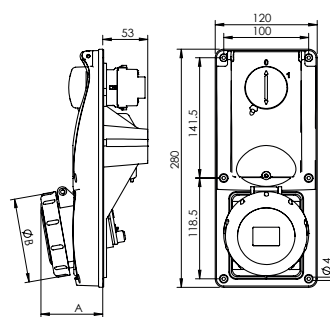
IP67

INTERLOCKED SOCKETS WITH MCB

- Senza fondo
Without box
- Magnetotermico curva C
6KA ripristinabile
dall'esterno con LED
presenza rete 50/60Hz
Externally reactivable
MCB-type C +LED
warning light to signal the
supply voltage 50/60Hz



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3216G4-IMT	16.3216B6-IMT			1/10
16	4	16.3316G4-IMT	16.3316B9-IMT	16.3316R6-IMT		1/10
16	5	16.3416G4-IMT	16.3416B9-IMT	16.3416R6-IMT		1/10
32	3	16.3232G4-IMT	16.3232B6-IMT			1/10
32	4	16.3332G4-IMT	16.3332B9-IMT	16.3332R6-IMT		1/10
32	5	16.3432G4-IMT	16.3432B9-IMT	16.3432R6-IMT		1/10
63	3	16.263G4-IMT	16.263B6-IMT		16.263N7-IMT	1/1
63	4	16.363G4-IMT	16.363B9-IMT	16.363R6-IMT	16.363N7-IMT	1/1
63	5			16.463R6-IMT	16.463N7-IMT	1/1



Amp	16A	32A				
Poles	3	4	5	3	4	5
A	66	65.5	69	73.5	73.5	73.5
B	71	77	87	92	92	98

Amp	63A		
Poles	3	4	5
A	88	88	88
B	111	111	111

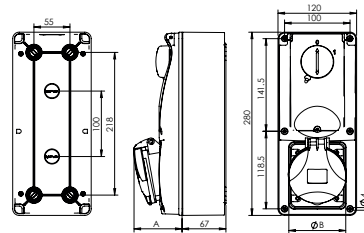
PRESE INTERBLOCCATE CON
BARRA DININTERLOCKED SOCKETS
WITH DIN RAIL

- Con fondo
With box



IP44

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3214G4D	16.3214B6D			1/10
16	4	16.3314G4D	16.3314B9D	16.3314R6D		1/10
16	5	16.3414G4D	16.3414B9D	16.3414R6D		1/10
32	3	16.3234G4D	16.3234B6D			1/10
32	4	16.3334G4D	16.3334B9D	16.3334R6D		1/10
32	5	16.3434G4D	16.3434B9D	16.3434R6D		1/10



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	64	65.5	67	72.5	72.5	73.5
B	60	68	76	81	81	89

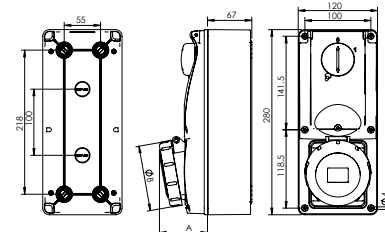
PRESE INTERBLOCCATE CON
BARRA DININTERLOCKED SOCKETS
WITH DIN RAIL

- Con fondo
With box



IP67

A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3216G4D	16.3216B6D			1/10
16	4	16.3316G4D	16.3316B9D	16.3316R6D		1/10
16	5	16.3416G4D	16.3416B9D	16.3416R6D		1/10
32	3	16.3232G4D	16.3232B6D			1/10
32	4	16.3332G4D	16.3332B9D	16.3332R6D		1/10
32	5	16.3432G4D	16.3432B9D	16.3432R6D		1/10



Amp	16A			32A		
Poles	3	4	5	3	4	5
A	66	65.5	69	73.5	73.5	73.5
B	71	77	87	92	92	98

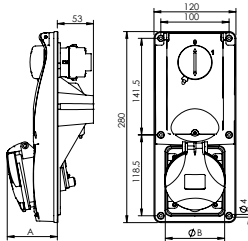
**PRESE INTERBLOCCATE CON
BARRA DIN**

IP44

- Senza fondo
Without box



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3214G4-ID	16.3214B6-ID			1/10
16	4	16.3314G4-ID	16.3314B9-ID	16.3314R6-ID		1/10
16	5	16.3414G4-ID	16.3414B9-ID	16.3414R6-ID		1/10
32	3	16.3234G4-ID	16.3234B6-ID			1/10
32	4	16.3334G4-ID	16.3334B9-ID	16.3334R6-ID		1/10
32	5	16.3434G4-ID	16.3434B9-ID	16.3434R6-ID		1/10



Amp	3	16A	5	3	4	5
Poles	A	64	65.5	67	72.5	72.5
	B	60	68	76	81	81
						89

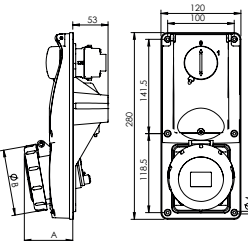
**PRESE INTERBLOCCATE CON
BARRA DIN**

IP67

- Senza fondo
Without box



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
16	3	16.3216G4-ID	16.3216B6-ID			1/10
16	4	16.3316G4-ID	16.3316B9-ID	16.3316R6-ID		1/10
16	5	16.3416G4-ID	16.3416B9-ID	16.3416R6-ID		1/10
32	3	16.3232G4-ID	16.3232B6-ID			1/10
32	4	16.3332G4-ID	16.3332B9-ID	16.3332R6-ID		1/10
32	5	16.3432G4-ID	16.3432B9-ID	16.3432R6-ID		1/10



Amp	3	16A	5	3	4	5
Poles	A	66	65.5	69	73.5	73.5
	B	71	77	87	92	92
						98

**PRESE INTERBLOCCATE
A BASSISSIMA TENSIONE**
**EXTRA-LOW VOLTAGE
INTERLOCKED SOCKETS**

- Con trasformatore di sicurezza toroidale
With toroidal safety transformer
- Portafusibili sul primario e sul secondario, con fondo
Primary and secondary circuit fuse holder, with box

IP44	A	P	24 V 50-60 Hz	24 V 100-200 Hz	42V 401-500Hz	42V 50-60Hz
	16	2	16.224V			16.242V

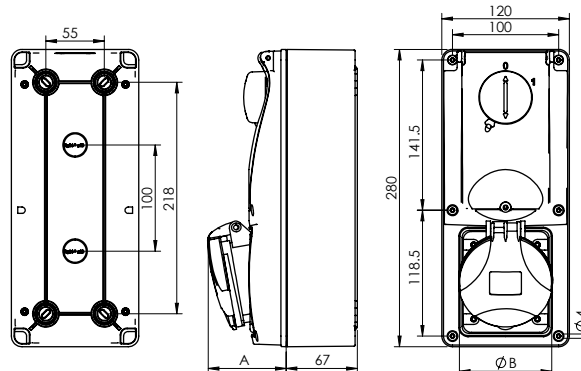


1/15

IP67	A	P	24 V 50-60 Hz	24 V 100-200 Hz	42V 401-500Hz	42V 50-60Hz
	16	2	16.224VS			16.242VS



1/15



Amp	16A		
Poles	3	4	5
A	64	65.5	67
B	60	68	76

**PRESE INTERBLOCCATE
A BASSISSIMA TENSIONE**
**EXTRA-LOW VOLTAGE
INTERLOCKED SOCKETS**

- Con trasformatore di sicurezza toroidale
With toroidal safety transformer
- Portafusibili sul primario e sul secondario,
senza fondo
Primary and secondary circuit fuse holder,
without box

IP44	A	P	24 V 50-60 Hz	24 V 100-200 Hz	42V 401-500Hz	42V 50-60Hz
	16	2	16.224V-I			16.242V-I

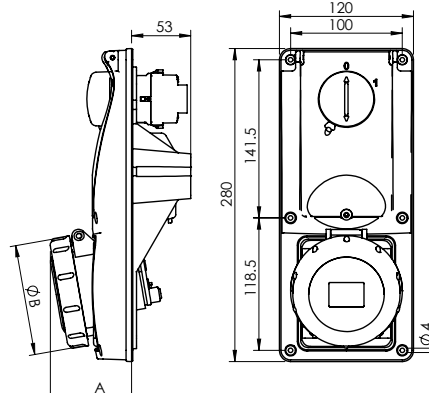


1/15

IP67	A	P	24 V 50-60 Hz	24 V 100-200 Hz	42V 401-500Hz	42V 50-60Hz
	16	2	16.224VS-I			16.242VS-I



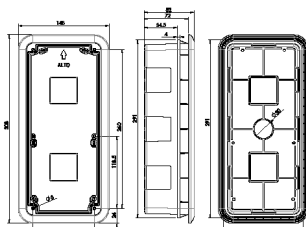
1/15



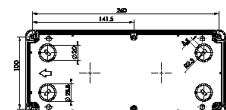
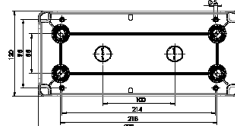
Amp	16A		
Poles	3	4	5
A	66	65.5	69
B	71	77	87



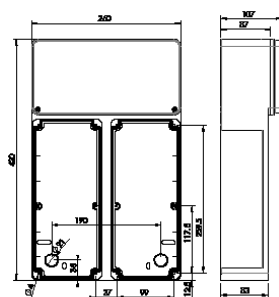
Ref. 16.3000



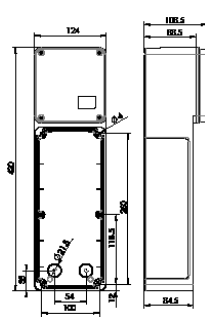
Ref. 16.3002



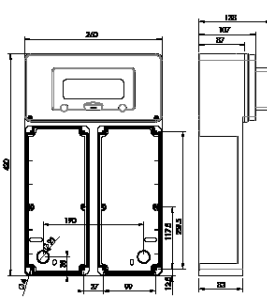
Ref. 16.3003



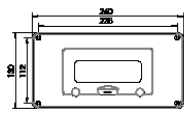
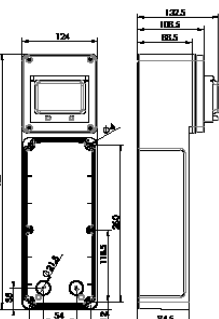
Ref. 16.3004



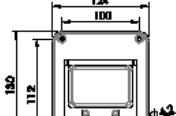
Ref. 16.3006



Ref. 16.3007



Ref. 16.3008



Ref. 16.3009



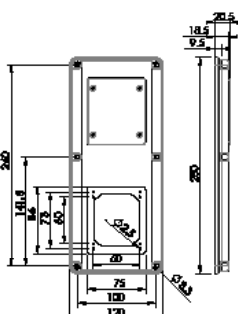
Ref. 18.3015



Ref. 18.3016



Ref. 16.3010



REF.	DESCRIZIONE	DESCRIPTION
16.3000	Fondo a 1 posto da incasso	Flush mounting box for 1 interlocked socket
16.3002	Fondo a 1 posto da parete	Wall box for 1 interlocked socket
16.3003	Fondo a 2 posti con scatola di derivazione incorporata con coperchio cieco	Wall box for 2 interlocked sockets, with junction box on the top
16.3004	Fondo a 1 posto con scatola di derivazione incorporata con coperchio cieco	Wall box for 1 interlocked socket, with blind junction box on the top
16.3006	Fondo a 2 posti con scatola di derivazione incorporata con coperchio e sportello 8 moduli	Wall box for 2 interlocked sockets, with junction box on the top and window for 8 modules
16.3007	Fondo a 1 posto con scatola di derivazione incorporata con coperchio e sportello 4 moduli	Wall box for 2 interlocked sockets, with junction box on the top and window for 4 modules
16.3008	Coperchio con sportello 8 moduli	Cover with 8 modules window
16.3009	Coperchio con sportello 4 moduli	Cover with 4 modules window
16.3010	Flangia di adattamento per 2 prese incasso 16/32A	Flange for 2 panel sockets 16A and 32A
18.3015	Quadro di distribuzione vuoto preforato 400x525x135 mm IP65	Empty distribution box with holes 400x525x135 mm IP65
18.3016	Quadro di distribuzione vuoto preforato 320x510x135 mm IP65	Empty distribution box with holes 320x510x135 mm IP65

PRESE INTERBLOCCATE CON MAGNETOTERMICO

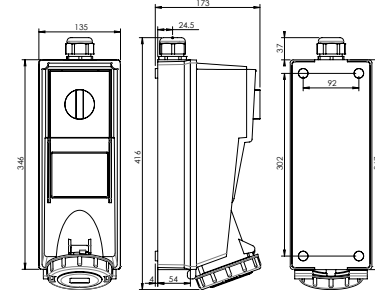
IP55

INTERLOCKED SOCKETS WITH MCB

- Con fondo
With box



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
63	3		263B6MT			1/15
63	4	363G4MT	363B9MT	363R6MT	363N7MT	1/15
63	5			463R6MT	463N7MT	1/15



PRESE INTERBLOCCATE CON BARRA DIN

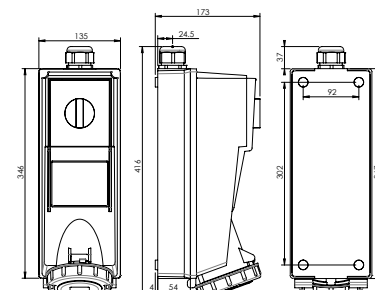
IP55

INTERLOCKED SOCKETS WITH DIN RAIL

- Con fondo
With box



A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
63	3		263B6D			1/15
63	4	363G4D	363B9D	363R6D	363N7D	1/15
63	5			463R6D	463N7D	1/15



PRESE INTERBLOCCATE CON PORTA FUSIBILI

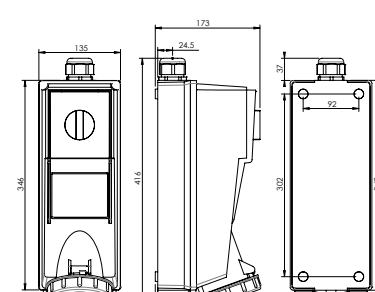
IP55

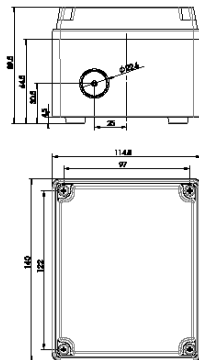
INTERLOCKED SOCKETS WITH FUSE HOLDER

- Con fondo
With box
- Portafusibili tipo D02-E18
per fusibili 36x15 (non inclusi)
Fuse holder type D02-E18
for fuse 36x15 (not included)

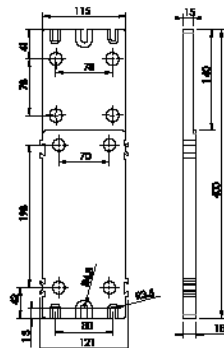


A	P	110 V 50-60 Hz	230 V 50-60 Hz	400 V 50-60 Hz	500 V 50-60 Hz	
63	3		263B6			1/15
63	4	363G4	363B9	363R6	363N7	1/15
63	5			463R6	463N7	1/15





Ref. 1003



Ref. 1005



Ref. 1007

REF.	DESCRIZIONE	DESCRIPTION	mm	
1003	Scatola 1 posto 63A	Junction box for 1 socket 63A	140x115x90	10/30
1005	Base componibile 63A	Modular plate for interlocked sockets 63A	500x140x18	10/60
1007	Raccordo scatole	Joint for boxes	PG29	10/50



DESCRIZIONE	PRESE DA INCASSO INCLINATE 16A/32A IP44/67 SLOPING PANEL SOCKETS	PRESE DA INCASSO DIRITTE 16A/32A IP44/67 STRAIGHT PANEL SOCKETS
Quadro per 1 presa Panel for 1 socket		 RS3928
Quadro per 3 prese Panel for 3 sockets	 18.3006	 RS3975
Quadro per 4 prese Panel for 4 sockets	 18.3004	 RS23810*
Quadro per 6 prese Panel for 6 sockets	 18.3002	 RS3978
Base modulare per 3 prese Panel for 3 sockets		 18.3010
Base modulare per 6 prese Panel for 6 sockets		 18.3011

*32A solo versione dritta
32A only straight version

	SERIE 14 IP44/67 SERIES 14 IP44/67	SERIE 19 IP44/67 SERIES 19 IP44/67	SERIE 16 IP44/67 SERIES 16 IP44/67	SERIE 15 IP55 SERIES 15 IP55		
Fondo da incasso Flush mounting box	 3000		 16.3000			
Fondo da parete Wall box	 3001	 19.3001	 16.3002			
Quadro per 1 presa Panel for 1 socket			 16.3007			
Quadro per 2 prese Panel for 2 sockets	 RS23812	 18.3008	 16.3006	 16.3016		
Quadro per 3 prese Panel for 3 sockets		 18.3009		 16.3015		
Quadro per 4 prese Panel for 4 sockets	 18.3001	 18.3013				
Base modulare per 1 presa Panel for 1 socket			 16.3004			
Base modulare per 2 prese Panel for 2 sockets	 18.3012		 16.3003			
Base modulare per 3 prese Panel for 3 sockets		 RS3969				
Accessori vari Accessories	 18.2011	 RS3918	 RS3907	 16.3010	 1003	 1005



**INTERRUTTORI AVVIATORI / SALVAMOTORI
SWITCH-STARTERS / MOTOR PROTECTIONS**

Serie CS	pag. 96
Serie CS	pag. 96
Serie CO	pag. 96
Series CO	pag. 96
Serie CP	pag. 97
Series CP	pag. 97
Salvamotori per betoniere	pag. 97
Motor protections for concrete mixers	pag. 97

**INTERRUTTORI SEZIONATORI
SAFETY SWITCHES**

Serie 20	pag. 98
Series 20	pag. 98
Serie 21	pag. 99
Series 21	pag. 99

Interruttori avviatori / salvamotori per motori mono e trifase

Switch starters / motor protections for mono and three phases motors

Gli interruttori / avviatori sono indicati per macchine del settore edile, industriale e di confezionamento dove è richiesta la protezione termica, emergenza e arresto del motore per improvvisa mancanza di alimentazione di rete.
Sono inoltre particolarmente resistenti agli urti e agli agenti atmosferici.

Composti da:

- Bobina di tensione minima
- Relè termico per protezione contro il sovraccarico
- Pulsante di emergenza a fungo con blocco
- Contenitore in termopolimeri colore RAL7035

Norme di sicurezza:

CEI EN 60947-4-1
CEI EN 60947-4-A1

Switch-starters for one/three phases motors for machines used in buildings , industry and packaging, where a thermic protection is required as well as an emergency engine stalling due to a power break.

Composed of:

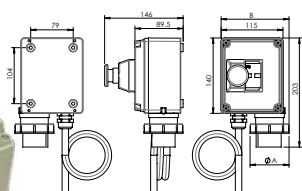
- Minimum tension coil
- Thermic relais for protection against over charging
- Emergency button with block
- Housing in thermo polymery colour RAL7035 extremely resistant to collision and atmospheric agents

All appliances have been manufactured according to:
CEI EN 60957-4-1 and
CEI EN 60947-4 A1 Rules.

SERIE CS

SERIES CS

- Interruttore avviatore/salvamotore con bobina di tensione minima
Switch-starter/motor protection with minimum voltage coil



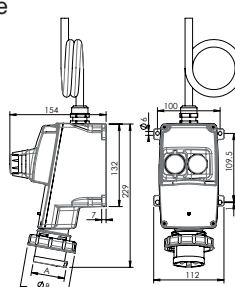
Amp	16A	
Poles	3	4
A	72,5	77
B	126	129

REF.	TENSIONE V VOLTAGE V	CORRENTE A CURRENT A	POTENZA MOTORE POWER	
2100	230 V	6,3÷10A	1,4-2,5 KW	2-3,5 HP
2101®	230 V	10÷16A	2,5-4,4 KW	3,5-6 HP
2102	400 V	2,4÷4A	1,1-1,8 KW	1,5-2,5 HP
2103	400 V	4÷6,3A	1,8-2,9 KW	2,5-4 HP
2104®	400 V	6,3÷10A	2,9-4,4 KW	4-6 HP
2105	400 V	10÷16A	4,4-8 KW	6-11 HP
2106	230 V	20÷25A	5,5-5,7 KW	7,5-10,5 HP
2107	400 V	20÷25A	11-12,5 KW	15,5-17,5 HP
2109	230 V	4÷6,3A	11-1,5 KW	1,5-2 HP

SERIE CO

SERIES CO

- Interruttore avviatore/salvamotore con bobina di tensione minima
Switch-starter/motor protection with minimum voltage coil



Amp	16A	
Poles	3	4
A	46,5	53,5
B	71	77

REF.	TENSIONE V VOLTAGE V	CORRENTE A CURRENT A	POTENZA MOTORE POWER	
2110	230 V	6,3÷10A	1,4-2,5 KW	2-3,5 HP
2111®	230 V	10÷16A	2,5-4,4 KW	3,5-6 HP
2112	400 V	2,4÷4A	1,1-1,8 KW	1,5-2,5 HP
2113	400 V	4÷6,3A	1,8-2,9 KW	2,5-4 HP
2114®	400 V	6,3÷10A	2,9-4,4 KW	4-6 HP
2115	400 V	10÷16A	4,4-8 KW	6-11 HP
2116	230 V	20÷25A	5,5-5,7 KW	7,5-10,5 HP
2117	400 V	20÷25A	11-12,5 KW	15,5-17,5 HP
2119	230 V	4÷6,3A	11-1,5 KW	1,5-2 HP

SERIE CP

SERIES CP

- Interruttore avviatore con bobina di minima tensione
Switch-starter with minimum voltage coil

REF.	TENSIONE V VOLTAGE V	PROTEZIONE TERMICA THERMAL PROTECTION	A	AVVIATORE STARTER
2120	230 V	NO	16	✓
2122	230 V	NO	16	✓
2123	230 V	SI / YES	16	✓



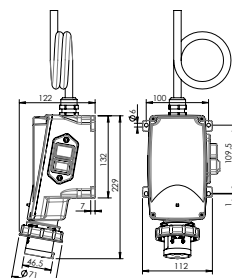
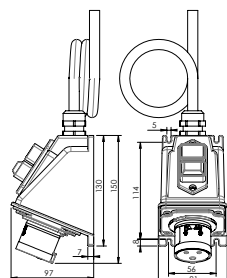
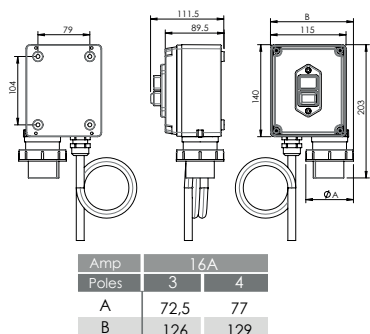
2120



2122



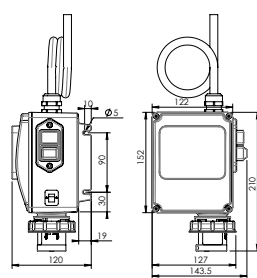
2123



SALVAMOTORI PER BETONIERE

MOTOR PROTECTION FOR CONCRETE MIXER

- Salvamotori con condensatori
Motor protection with condensors



REF.

DESCRIZIONE

DESCRIPTION

2140④

Cassetta salvamotore con spina 3P 16A IP67
Fusibili di protezione e condensatore da 35 Microfarad
Adatto per betoniere/impastatrici 180/250 LT con motore a 1 HP
completa di staffa di fissaggio incorporata per montante mm 80

Motor protection with plug 3P 16A IP67
Protection fuses and 35MFD capacitor.
For 180/250LT concrete mixers with 1HP engine
Complete with yoke for busbar connections mm 80

2141④

Cassetta salvamotore con spina 3P 16A IP67
Fusibili di protezione e condensatore da 50 Microfarad
Adatto per betoniere/impastatrici 320/360 LT con motore a 2 HP
completa di staffa di fissaggio incorporata per montante mm 100

Motor protection with plug 3P 16A IP67
Protection fuses and 50MFD capacitor.
For 320/360LT concrete mixers with 2HP engine
Complete with yoke for busbar connections mm 100

- Dispositivo di sezionamento con comando manuale
- Interruttore sezionatore progettato per applicazioni industriali e domestiche

Permette di separare l'intero equipaggiamento elettrico di una macchina o di un elettrodomestico in modo da realizzare manovre di sicurezza e manutenzione.

It separates the whole electrical equipment of a machine or a household appliance, so to allow safe electrical and maintenance activities.

Coperchio totalmente stampato con materiale ad alta resistenza meccanica agli urti

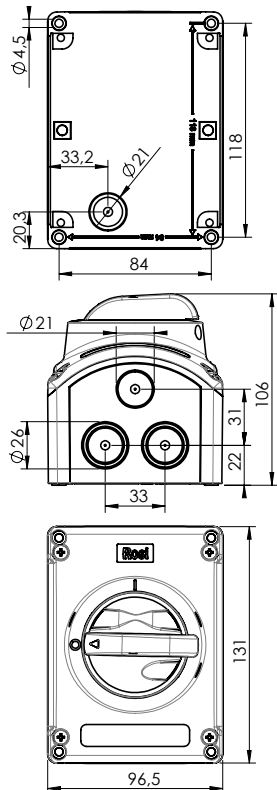
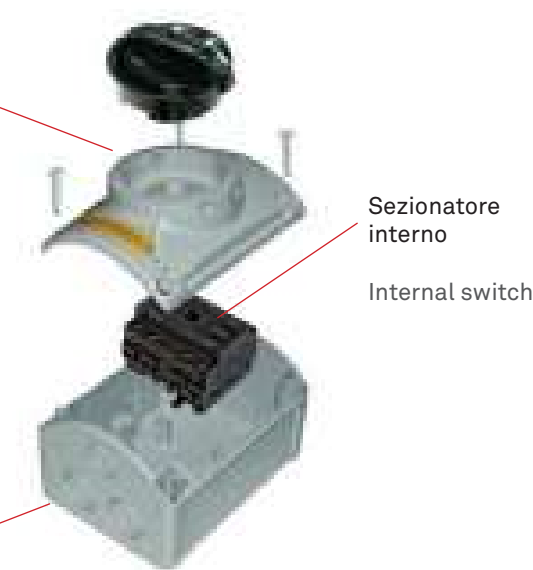
Totally crush resistant cover

Fondo

Bottom

INTERRUTTORE SEZIONATORE SAFETY SWITCH

- Disconnecting device with manual control
- Safety switch designed for industrial and domestic application



E' possibile realizzare le seguenti manovre in completa sicurezza:

It will be possible to do in a safer way the following activities:



Manovra di emergenza
Emergency operations



Comando funzionale
Functional control



Sezionamento per manutenzione elettrica
Disconnect for electrical maintenance



Sezionamento per manutenzione NON elettrica
Disconnect for NON-electrical maintenance

Dimensioni esterne (BxHxP)	External dimension	96,5 x 131 x 105,53 mm
Peso	Weight	0,150 Kg
Grado di Protezione	Degree of Protection	IP67
Resistenza all'impatto 20°C	Impact resistance	IK08
Temperatura di posa	Laying temperature	- 5°C + 40° C
Temperatura di utilizzo max	Operating temperature	60°C
Resistenza "Glow wire" test	Resistance to "Glow wire" test	650°C
Norme di riferimento	Reference Standards	CEI EN 60947-3
Polarità	Poles	2P - 3P - 4P
Tensione nominale isolamento Ui	Rated insulation voltage	690 V
Tensione nominale tenuta impulsi Uimp	Rated voltage pulses	6 KV
Corrente nominale termica in cassetta Ith	Rated thermal current inside the box Ith	40 A
Corrente condizionale di Corto Circuito	Rated Conditional shot-circuit	10 KA
Frequenza	Frequency	50/60 Hz
Collegamento conduttori flessibili / rigidi mm ²	Connecting flexible / solid conductors mm ²	1,5 - 10 Min / Max

to page 17. For info on "h" go to page 11.

INTERRUTTORE SEZIONATORE

CE

SAFETY SWITCH

SERIE 20

IP67

- Serie standard
Standard series



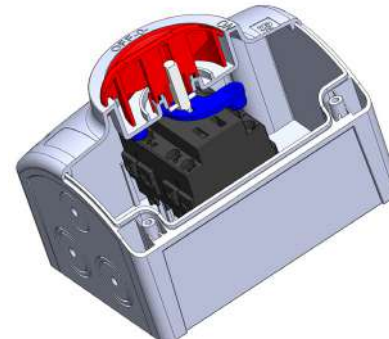
REF.	P	A	NOTE NOTES
20.162	2+E	16	-
20.162NP	2+NP+E	16	Solid Neutral
20.163	3+E	16	-
20.163NP	3+NP+E	16	Solid Neutral
20.164	4+E	16	-
20.164NP	4+NP+E	16	Solid Neutral
20.202	2+E	20	-
20.202NP	2+NP+E	20	Solid Neutral
20.203	3+E	20	-
20.203NP	3+NP+E	20	Solid Neutral
20.204	4+E	20	-
20.204NP	4+NP+E	20	Solid Neutral
20.252	2+E	25	-
20.252NP	2+NP+E	25	Solid Neutral
20.253	3+E	25	-
20.253NP	3+NP+E	25	Solid Neutral
20.254	4+E	25	-
20.254NP	4+NP+E	25	Solid Neutral
20.322	2+E	32	-
20.322NP	2+NP+E	32	Solid Neutral
20.323	3+E	32	-
20.323NP	3+NP+E	32	Solid Neutral
20.324	4+E	32	-
20.324NP	4+NP+E	32	Solid Neutral
20.402	2+E	40	-
20.402NP	2+NP+E	40	Solid Neutral
20.403	3+E	40	-
20.403NP	3+NP+E	40	Solid Neutral
20.404	4+E	40	-
20.404NP	4+NP+E	40	Solid Neutral

SERIE 21

IP67

SERIES 21

- Con bloccaporta:meccanismo che impedisce l'apertura del coperchio frontale qualora la manopola si trovi su ON.
With blocking system: this mechanism prevents from cover opening when the current is ON.



REF.	P	A	NOTE NOTES
21.162	2+E	16	-
21.162NP	2+NP+E	16	Solid Neutral
21.163	3+E	16	-
21.163NP	3+NP+E	16	Solid Neutral
21.164	4+E	16	-
21.164NP	4+NP+E	16	Solid Neutral
21.202	2+E	20	-
21.202NP	2+NP+E	20	Solid Neutral
21.203	3+E	20	-
21.203NP	3+NP+E	20	Solid Neutral
21.204	4+E	20	-
21.204NP	4+NP+E	20	Solid Neutral
21.252	2+E	25	-
21.252NP	2+NP+E	25	Solid Neutral
21.253	3+E	25	-
21.253NP	3+NP+E	25	Solid Neutral
21.254	4+E	25	-
21.254NP	4+NP+E	25	Solid Neutral
21.322	2+E	32	-
21.322NP	2+NP+E	32	Solid Neutral
21.323	3+E	32	-
21.323NP	3+NP+E	32	Solid Neutral
21.324	4+E	32	-
21.324NP	4+NP+E	32	Solid Neutral
21.402	2+E	40	-
21.402NP	2+NP+E	40	Solid Neutral
21.403	3+E	40	-
21.403NP	3+NP+E	40	Solid Neutral
21.404	4+E	40	-
21.404NP	4+NP+E	40	Solid Neutral



**AVVOLGICAVO INDUSTRIALI
INDUSTRIAL CABLE REELS**

Serie 4000 pag. 102
Series 4000 pag. 102

Serie PRNP pag. 106
Series PRNP pag. 106

**PROLUNGHE INDUSTRIALI
EXTENSION CABLE**

Serie PR pag. 107
Series PR pag. 107



- Tecnopolimero ad alta resistenza meccanica
- Supporto metallico in acciaio zincato
- Fermacavo antistrappo
- Disgiuntore termico riposizionabile manualmente per la protezione contro il sovraccarico di corrente

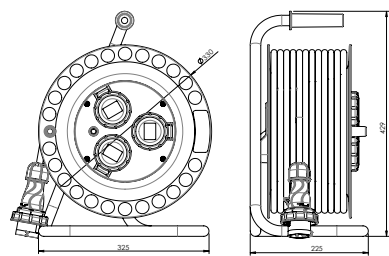
- Highly resistant material: polypropylene and elastomene
- Zinc-coated metal frame
- Cableclamp to prevent accidental cable pulling
- Thermal cut-out to be manually reactivated to prevent current overload

**AVVOLGICAVO
CABLE REELS**

IP44

- Spina industriale
Industrial plug



MADE
IN ITALY


REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX MAX POWER ● ●	TENSIONE VOLTAGE	PRESE SOCKETS	PROTEZIONE PROTECTION
4001	3G2,5	H07RN-F	30	1800W / 3500W	230V	IND 16A 3P (3x)	Disgiuntore Termico Thermal cut-out
4006	4G2,5	H07RN-F	30	4500W / 11000W	400V	IND 16A 4P (3x)	Disgiuntore Termico Thermal cut-out
4021	3G2,5	H07RN-F	30	2000W / 3500W	230V	IND 16A 3P (2X) Schuko biv. (1x)	Disgiuntore Termico Thermal cut-out
4022	3G2,5	H07RN-F	30	1800W / 3500W	230V	IND 16A 3P (1x) Schuko biv. (2x)	Disgiuntore Termico Thermal cut-out
4051	3G2,5	H07RN-F	25	2200W / 3500W	230V	IND 16A 3P (2X) Schuko biv. (1x)	Disgiuntore Termico Thermal cut-out

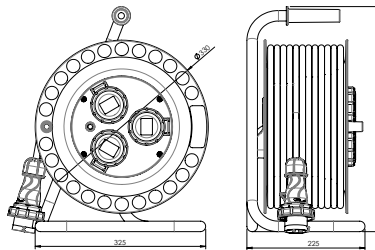
REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX MAX POWER ● ●	TENSIONE VOLTAGE	PRESE SOCKETS	PROTEZIONE PROTECTION
4013	3G2,5	H07RN-F	30	1800W / 3500W	230V	IND 16A 3P (2x)	MCB 2P 16A
4015	3G2,5	H07RN-F	30	1800W / 3500W	230V	IND 16A 3P (2x)	RCD 2P 16A

AVVOLGICAVO

CABLE REELS

IP55

- Spina industriale
Industrial plug



MADE
IN ITALY

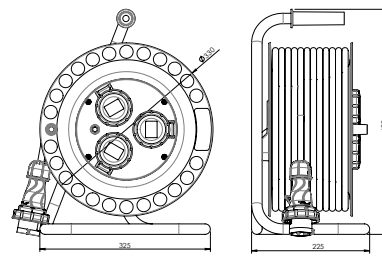
REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX MAX POWER W	TENSIONE VOLTAGE	PRESE SOCKETS	PROTEZIONE PROTECTION
4002	3G2,5	H07RN-F	30	1800W	3500W	230V	IND 16A 3P (3x)
4007	4G2,5	H07RN-F	30	4500W	11000W	400V	IND 16A 4P (3x)
4014	3G2,5	H07RN-F	30	1800W	3500W	230V	IND 16A 3P (2x)
4016	3G2,5	H07RN-F	30	1800W	3500W	230V	IND 16A 3P (2x)
4018	5G2,5	H07RN-F	25	4800W	11000W	400V	IND 16A 5P (2x)

AVVOLGICAVO

CABLE REELS

MADE
IN ITALY

- Spina domestica
Domestic plug



REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX MAX POWER W	TENSIONE VOLTAGE	PRESE SOCKETS	PROTEZIONE PROTECTION
4091	3G2,5	H07RN-F	30	1800W	3500W	230V	Schuko biv. (4x)
4092	3G1,5	H05VV-F	40	1300W	3500W	230V	Schuko biv. (4x)
4093	3G1,5	H05VV-F	50	1100W	3500W	230V	Schuko biv. (4x)
4095	3G1,5	H05VV-F	25	1800W	3500W	230V	Schuko biv. (4x)

AVVOLGICAVO
CABLE REELS

IP44



- Disgiuntore termico
Thermal cut-out



Ref. 4067

MADE
IN ITALY

REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX MAX POWER W	TENSIONE VOLTAGE	PRESE SOCKETS	SPINA PLUG
4064	3G1,5	H07RN-F	25	2200W	3500W	230V	Schuko 3P 16A IP54 (4x)
4065	3G1,5	H07RN-F	40	1500W	3500W	230V	Schuko 3P 16A IP54 (4x)
4066	3G1,5	H07RN-F	50	1100W	3500W	230V	Schuko 3P 16A IP54 (4x)
4067	5G2,5	H07RN-F	25	2200W	3500W	230V	Schuko 3P 16A IP54 (2x) 5P 16A IP44 (1x)

AVVOLGICAVO
CABLE REELS

IP44



- Disgiuntore termico
Thermal cut-out



Ref. 4071

MADE
IN ITALY

REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX MAX POWER W	TENSIONE VOLTAGE	PRESE SOCKETS	SPINA PLUG
4068	3G1,5	H07RN-F	25	2200W	3500W	230V	NF- 3P 16A IP54 (4x)
4069	3G1,5	H07RN-F	40	1500W	3500W	230V	NF- 3P 16A IP54 (4x)
4070	3G1,5	H07RN-F	50	1100W	3500W	230V	NF- 3P 16A IP54 (4x)
4071	5G2,5	H07RN-F	25	2200W	3500W	230V	NF- 3P 16A IP54 (2x) 5P 16A IP44 (1x)

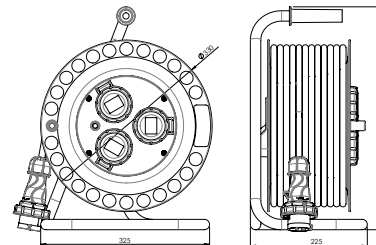
AVVOLGICAVO
CABLE REELS

IP55



- Disgiuntore termico
Thermal cut-out

MADE
IN ITALY



REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX MAX POWER W	TENSIONE VOLTAGE	PRESE SOCKETS	SPINA PLUG
4054	3G1,5	H07RN-F	25	1800W	3500W	230V	Schuko IP67 (4x)
4055	3G1,5	H07RN-F	50	1100W	3500W	230V	Schuko IP67 (4x)

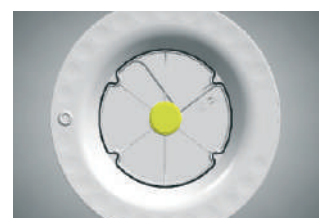
AVVOLGICAVO VUOTI

EMPTY CABLE REELS

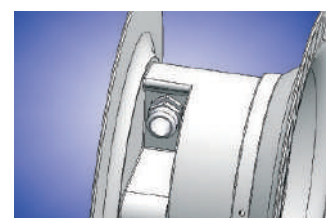
MADE
IN ITALY



Freno regolabile per svolgimento cavo
Adjustable brake for cable reeling



Tamburo completamente stagno
con guarnizione interna anche
alle viti di chiusura
Totally watertight support
with internal screw



Uscita cavo obliqua per
accompagnare
il cavo all'avvolgimento
Cable exit to help the cable reeling

REF.	DESCRIZIONE	DESCRIPTION
4003	Avvolgicavo vuoto con disco montato con 3 prese industriali 16A 3P 230V IP44 e disgiuntore termico da cablare	Empty cable reel with 3 sockets 16A 3P 230V IP44 and thermal cut-out to be wired
4004	Avvolgicavo vuoto con disco montato con 3 prese industriali 16A 3P 230V IP67 e disgiuntore termico da cablare	Empty cable reel with 3 sockets 16A 3P 230V IP67 and thermal cut-out to be wired
4005	Avvolgicavo vuoto con disco e cavalletto	Empty cable reel with disk and metal frame
4008	Avvolgicavo vuoto con disco montato con 3 prese industriali 16A 4P 400V IP44 e disgiuntore termico da cablare	Empty cable reel with 3 sockets 16A 4P 400V IP44 and thermal cut-out to be wired
4009	Avvolgicavo vuoto con disco montato con 3 prese industriali 16A 4P 400V IP67 e disgiuntore termico da cablare	Empty cable reel with 3 sockets 16A 4P 400V IP67 and thermal cut-out to be wired
4092SC	Avvolgicavo vuoto con disco montato con 4 prese schuko bivalenti 10/16A 3P 250V IP20 e disgiuntore termico da cablare	Empty cable reel with 4 bivalent schuko sockets 10/16A 3P 250V IP20 and thermal cut-out to be wired

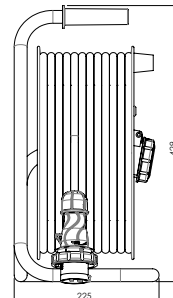
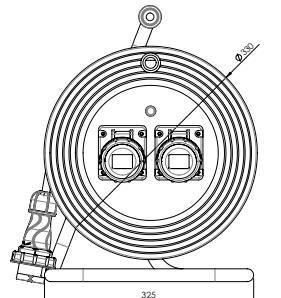
AVVOLGICAVO
CABLE REELS

IP44



MADE
IN ITALY

- Supporto in ferro zincato
Zinc-coated iron frame
- Dispositivo di protezione
Safety cut-out



REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER W	V	PRESE SOCKETS	SPINA PLUG
PRNP93255	3G2,5	H07RN-F	25	2200W	3500W	230V	IND 16A 3P (2x)
PRNP93305	3G2,5	H07RN-F	30	2000W	3500W	230V	IND 16A 3P (2x)
PRNP93405	3G2,5	H07RN-F	40	1500W	3500W	230V	IND 16A 3P (2x)
PRNP95257	4G2,5	H07RN-F	25	4800W	11000W	400V	IND 16A 4P (2x)
PRNP95307	4G2,5	H07RN-F	30	4500W	11000W	400V	IND 16A 4P (2x)
PRNP97209	5G2,5	H07RN-F	20	5500W	11000W	400V	IND 16A 5P (2x)
PRNP97259	5G2,5	H07RN-F	25	4800W	11000W	400V	IND 16A 5P (2x)
PRNP93255S	3G2,5	H07RN-F	25	2200W	3500W	230V	IND 16A 3P (2x) Schuko (1x)
							1 IND 16A 3P

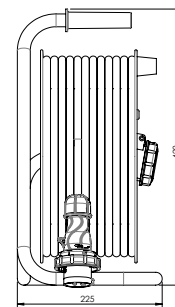
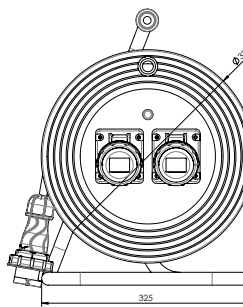
AVVOLGICAVO
CABLE REELS

IP55



MADE
IN ITALY

- Supporto in ferro zincato
Zinc-coated iron frame
- Dispositivo di protezione
Safety cut-out



REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER W	V	PRESE SOCKETS	SPINA PLUG
PRNP83255	3G2,5	H07RN-F	25	2200W	3500W	230V	IND 16A 3P (2x)
PRNP83305	3G2,5	H07RN-F	30	1800W	3500W	230V	IND 16A 3P (2x)
PRNP83405	3G2,5	H07RN-F	40	1500W	3500W	230V	IND 16A 3P (2x)
							1 IND 16A 3P

INDUSTRIAL EXTENSION CABLE - PR SERIES

- Prolunghe per collegamento mobile con cavo elettrico in gomma neoprene H07RN-F (rispetto delle norme CEI 64-8 V7 per cantiere)
- Presa e spina 16A IP44 e IP67.
- Adatte per lavori in cantieri di demolizioni e di costruzioni
- Resistenti allo schiacciamento, agli urti e all'acqua
- Flessibilissime anche a basse temperature
- Indicate per posa mobile

- Extension cables for mobile connection with neoprene cable H07RN-F (according to the Standard CEI 64-8 V7 for building sites)
- Plugs and sockets 16A IP44 e IP67.
- Suitable for works in demolition and building sites.
- Resistant to crushing, impacts and water.
- Flexible at low temperature.
- Reccomended use: moving laying

PROLUNGHE INDUSTRIALI

IND. EXTENSION CABLES

IP44

- Potenza assorbibile:

Max power:

3G2,5 -> 3,6 Kw
 4G2,5 -> 11,0 Kw
 5G2,5 -> 11,0 Kw



REF.	m CAVO m CABLE	SEZIONE SECTION	CAVO CABLE	PRESA E SPINA SOCKET AND PLUG
PR10MTN9213	10	3G2,5	H07RN-F	16A 3P 230V
PR20MTN9213	20	3G2,5	H07RN-F	16A 3P 230V
PR25MTN9213	25	3G2,5	H07RN-F	16A 3P 230V
PR30MTN9213	30	3G2,5	H07RN-F	16A 3P 230V
PR10MTN9214	10	4G2,5	H07RN-F	16A 4P 400V
PR20MTN9214	20	4G2,5	H07RN-F	16A 4P 400V
PR25MTN9214	25	4G2,5	H07RN-F	16A 4P 400V
PR30MTN9214	30	4G2,5	H07RN-F	16A 4P 400V
PR10MTN9215	10	5G2,5	H07RN-F	16A 5P 400V
PR20MTN9215	20	5G2,5	H07RN-F	16A 5P 400V
PR25MTN9215	25	5G2,5	H07RN-F	16A 5P 400V
PR30MTN9215	30	5G2,5	H07RN-F	16A 5P 400V

PROLUNGHE INDUSTRIALI

IND. EXTENSION CABLE

IP67

- Potenza assorbibile:

Max power:

3G2,5 -> 3,6 Kw
 4G2,5 -> 11,0 Kw
 5G2,5 -> 11,0 Kw



REF.	m CAVO m CABLE	SEZIONE SECTION	CAVO CABLE	PRESA E SPINA SOCKET AND PLUG
PR10MTN8213	10	3G2,5	H07RN-F	16A 3P 230V
PR20MTN8213@	20	3G2,5	H07RN-F	16A 3P 230V
PR25MTN8213@	25	3G2,5	H07RN-F	16A 3P 230V
PR30MTN8213@	30	3G2,5	H07RN-F	16A 3P 230V
PR10MTN8214	10	4G2,5	H07RN-F	16A 4P 400V
PR20MTN8214@	20	4G2,5	H07RN-F	16A 4P 400V
PR25MTN8214	25	4G2,5	H07RN-F	16A 4P 400V
PR30MTN8214	30	4G2,5	H07RN-F	16A 4P 400V
PR10MTN8215	10	5G2,5	H07RN-F	16A 5P 400V
PR20MTN8215	20	5G2,5	H07RN-F	16A 5P 400V
PR25MTN8215	25	5G2,5	H07RN-F	16A 5P 400V
PR30MTN8215	30	5G2,5	H07RN-F	16A 5P 400V



**PROIETTORI
FLOODLIGHTS**

Proiettori a LED LED floodlights	pag. 110 pag. 110
Treppiedi a LED LED Tripods	pag. 111 pag. 111
Lampada da officina Portable lamp	pag. 111 pag. 111

ILLUMINAZIONE PER L'INDUSTRIA - PROIETTORI PORTATILI LED

LIGHTING FOR INDUSTRY - LED FLOODLIGHTS

PROIETTORE PORTATILE

PORTABLE FLOODLIGHTS

IP65

LED

Corpo in alluminio
pressofuso con
vernice epossidica

Die cast aluminium
frame with epoxy paint

Struttura in metallo
con impugnatura
ergonomica

Metal frame with
ergonomic handle

1.5m Cavo H05RN-F
1.5m Cable H05RN-F

Staffa regolabile con
manopola girevole

Adjustable bracket with
control knob



Ottica antiabbaglio
Without glaring

Luce neutra 4000K
Neutral light 4000K

SPINA SCHUKO SCHUKO PLUG



REF.	mm	WATT	LUMEN	cube
RSH41	260L x 250 h x170	30W	2700	1
RSH42	300L x 280 h x170	50W	4400	1
RSH43	340L x 370 h x190	70W	6000	1
RSH44	400L x 430 h x220	100W	8000	1

SPINA INDUSTRIALE IP67 INDUSTRIAL PLUG IP67



REF.	mm	WATT	LUMEN	cube
RSH45	260L x 280 h x170	30W	2700	1
RSH46	300L x 280 h x170	50W	4400	1
RSH47	340L x 370 h x190	70W	6000	1
RSH48	400L x 430 h x220	100W	8000	1

PROIETTORE PORTATILE
PORTABLE FLOODLIGHTS

RICARICABILE
RECHARGEABLE

IP65

LED

Luce neutra 4000K
Neutral light 4000K

A BATTERIA
WITH BATTERY

REF.	mm	WATT	LUMEN	IP FARETTO IP SPOTLIGHT	cube
RSH41R	260L x 280 h x180	30W	1800	65	1



ILLUMINAZIONE PER L'INDUSTRIA - PROIETTORI PORTATILI LED

LIGHTING FOR INDUSTRY - LED FLOODLIGHTS

PROIETTORI CON TREPIEDI

FLOODLIGHTS WITH TRIPOD

IP65

LED



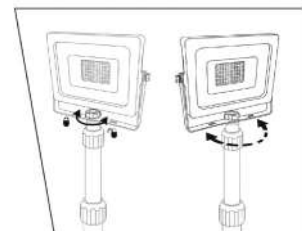
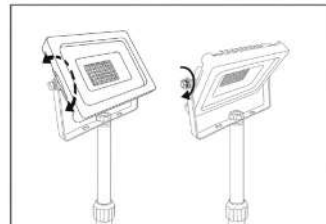
Giardino
Garden



Bricolage
Home improvement



Cantiere
Building site



Treppiedi
telescopico
con faro LED
Floodlight
with tripod

Cavo| Cable:
2m H05RN-F
3G1.0

1x50W

4400Lm

IP faretto: IP65
IP spotlight: IP65



RS73631

1

Treppiedi
telescopico
con faro LED
Floodlight
with tripod

Cavo| Cable:
2m H05RN-F
3G1.0

2x50W

2x4400Lm

IP faretto: IP65
IP spotlight: IP65



Sp
Sd

RS73632

1

Faretto
alogeno
IP54
Halogen
spotlights
IP54

400W
H05RN-F
3G1



RSH20

S: Schuko
IP44

1

RSH21

S: INDD 3P
16A IP44

1

Lampadina
alogena
di ricambio

Light bulbs
for
replace-
ment



RS2345

400W

1

RS2356

1000W

1

Lampada
portatile
E27 da
officina
Portable
lamp

Max 60W

Spina|Plug
2P 10A S11



RS2431

1





**QUADRI ASC DA CANTIERE
ASC PANELS FOR BUILDING SITE**

Quadri mobili Mobile panels	pag. 114 pag. 114
Quadri fissi Fixed panels	pag. 115 pag. 115
Serie 3000E Series 3000E	pag. 118 pag. 118
Serie 3000 Series 3000	pag. 120 pag. 120

**QUADRI ASD
ASD PANELS**

Quadri ASD fissi Fixed ASD panels	pag. 122 pag. 122
Quadri DBO DBO panels	pag. 123 pag. 123

**QUADRI VUOTI E ACCESSORI
EMPTY PANELS AND ACCESSORIES**

Quadri vuoti ciechi Plain empty panels	pag. 124 pag. 124
Quadri vuoti preforati Empty panels with holes	pag. 128 pag. 128
Accessori Accessories	pag. 132 pag. 132

**CONTENITORI TERMOPLASTICI
THERMOPLASTIC ENCLOSURES**

Contenitori termoplastici Thermoplastic enclosures	pag. 134 pag. 134
Accessori Accessories	pag. 135 pag. 135

QUADRI ASC CON 3 PRESE

ASC PANELS WITH 3 SOCKETS



IP65

REF.	PRESE SOCKETS		DIFF. MT l dn 0.03	COLLEGAMENTI CONNECTION		POTENZA POWER	EMERG.
	16A 4P 400V	16A 3P 230V		CAVO CABLE	SPINA PLUG		
2260®	-	3	2P 16A	3G2,5	16A 3P	3KW 230V	-
2261	3	-	4P 16A	4G2,5	16A 4P	9KW 400V	-
2262	2	1	4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2263	1	2	4P 16A	5G2,5	16A 5P	3KW 230V 9KW 400V	-

QUADRI ASC CON 4 PRESE

ASC PANELS WITH 4 SOCKETS



IP65



REF.	PRESE SOCKETS			DIFF. MT l dn 0.03	COLLEGAMENTI CONNECTION		POTENZA POWER	EMERG.
	16A 5P 400V	16A 4P 400V	16A 3P 230V		CAVO CABLE	SPINA PLUG		
2240®	-	-	4	2P 16A	3G2,5	16A 3P	3KW 230V	-
2241	-	-	4	2P 16A	3G2,5	16A 3P	3KW 230V	✓
2242®	-	2	2	4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2243	-	2	2	4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	✓
2244	-	4	-	3P 16A	4G2,5	16A 4P	9KW	-
2245	-	4	-	3P 16A	4G2,5	16A 4P	9KW	✓
2246	2	2	-	4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2247	2	2	-	4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	✓
2248	2	-	2	4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2249	2	-	2	4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	✓

- Per avere i prodotti con il cavalletto aggiungere una "C" al codice.
Should you need the version with frame, just add a "C" to the standard code.

QUADRI ASC CON 4 PRESE

ASC PANELS WITH 4 SOCKETS

IP65



REF.	PRESE SOCKETS			DIFF. MT Idn 0.03	COLLEGAMENTI CONNECTION		POTENZA POWER	EMERG.
	16A 5P 400V	16A 4P 400V	16A 3P 230V		CAVO CABLE	SPINA PLUG		
2240E ^④	-	-	4	2P 16A	3G2,5	16A 3P	3KW 230V	-
2240EPF	-	-	4	2P 16A	3G2,5	16A 3P	3KW 230V	✓
2242E	-	2	2	4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-

QUADRI ASC CON 6 PRESE

ASC PANELS WITH 6 SOCKETS

IP65



REF.	PRESE SOCKETS				DIFF. MT Idn 0.03	CAVO CABLE	SPINA PLUG	POTENZA POWER	EMERG.
	16A 5P 400V	16A 4P 400V	16A 3P 230V	Schuko biv.					
2275	-	3	3	-	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2276	2	2	2	-	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2277	1	2	2	1	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2278	1	1	2	2	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2279	-	-	6	-	2x2P 16A	3G2,5	16A 3P	3KW 230V	-
2280	-	6	-	-	1x4P 16A	4G2,5	16A 4P	9KW 380V	✓
2281	-	3	3	-	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	✓
2282	2	2	2	-	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	✓
2283	1	2	3	-	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	✓
2284	-	-	6	-	2x2P 16A	3G2,5	16A 3P	3KW 230V	✓
2285	-	6	-	-	1x4P 16A	4G2,5	16A 4P	9KW 400V	✓
2286	-	4	2	-	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	
2287	-	1	5	-	1x4P 16A	5G2,5	16A 5P	9KW 400V 3KW 230V	-
2288	1	2	3	-	1x4P 16A	5G4	16A 5P	9KW 400V 3KW 230V	-
2289	-	2	4	-	1x4P 16A	5g2,5	16A 5P	9KW 400V 3KW 230V	-

- Per avere i prodotti con il cavalletto aggiungere una "C" al codice.
Should you need the version with frame, just add a "C" to the standard code.

QUADRI ASC CON 4 PRESE

ASC PANELS WITH 4 SOCKETS

IP55

- Serie 14 - Prese interbloccate
- Series 14 - Interlocked sockets
- Per avere i prodotti con il cavalletto aggiungere una "C" al codice.
Should you need the version with frame, just add a "C" to the standard code.



REF.	PRESE SOCKETS					DIFF. Idn 0.03	PROTEZIONE PROTECTION			CAVO CABLE	SPINA PLUG	POTENZA POWER	EMERG.					
							MT / MCB											
	32A 5P 400V	32A 4P 400V	16A 5P 400V	16A 4P 400V	16A 3P 230V		4P	3P	2P									
2200	-	-	-	-	4	2P 25A	-	-	2	3G2,5	16A 3P	3KW 230V	-					
2201®	-	-	-	-	4	2P 25A	-	-	2	3G2,5	16A 3P	3KW 230V	✓					
2202	-	-	-	2	2	4P 25A	-	1	1	5G2,5	16A 5P	9KW 400V 3KW 230V	-					
2203	-	-	-	2	2	4P 25A	-	1	1	5G2,5	16A 5P	9KW 400V 3KW 230V	✓					
2204	-	-	1	1	2	4P 25A	1	1	1	5x2,5	16A 5P	9KW 400V 3KW 230V	-					
2205	-	-	1	1	2	4P 25A	1	1	1	5x2,5	16A 5P	9KW 400V 3KW 230V	✓					
2206	-	-	-	-	4	2P 40A	-	-	2	3G6	32A 3P	6KW 230V	-					
2207	-	-	-	-	4	2P 40A	-	-	2	3G6	32A 3P	6KW 230V	✓					
2208	-	-	-	2	2	4P 40A	-	1	1	5G6	32A 5P	18KW 400V 6KW 230V	-					
2209	-	-	-	2	2	4P 40A	-	1	1	5G6	32A 5P	18KW 400V 6KW 230V	✓					
2210	-	-	1	1	2	4P 40A	1	1	1	5G6	32A 5P	18KW 400V 6KW 230V	-					
2211	-	-	1	1	2	4P 40A	1		1	5G6	32A 5P	18KW 400V 6KW 230V	✓					
2212	-	1	-	1	2	4P 40A	-	1 16A 32A	1	5G6	32A 5P	18KW 400V 6KW 230V	-					
2213	-	1	-	1	2	4P 40A	-	1 16A 32A	1	5G6	32A 5P	18KW 400V 6KW 230V	✓					
2214	1	-	-	1	2	4P 40A	1 32A	1	1	5G6	32A 5P	18KW 400V 6KW 230V	-					
2215	1	-	-	1	2	4P 40A	1 32A	1	1	5G6	32A 5P	18KW 400V 6KW 230V	✓					

ASC PANELS FOR BUILDING SITES - FIXED PANELS

Quadri di distribuzione da parete, cablati in fabbrica secondo la norma CEI EN 60439-1 e CEI EN 60439-4 composti da:

- Quadro esterno in ABS di colore grigio RAL7035
- IP55 e resistente agli urti meccanici
- Staffe per il fissaggio a parete
- Interruttori automatici Differenziali Magnetotermici
- Prese industriali interbloccate Serie 14 IP67
- Alimentazione a morsettiera
- Terra esterna e pulsante di emergenza

These panels are wired according to the Standard CEI EN 60439-1 ; CEI EN 60439-4 and they are composed of:

- External panel in ABS, color grey RAL7035
- IP55 and resistant to mechanical impacts.
- Automatic,differential, thermal-magnetic switches
- Panel industrial interlocked sockets Series 14 IP67
- Connection with 2 m H07RN-F cable and movable industrial plug IP67
- Terminal bar connection (optional)
- External earth connection or emergency push-button (both optional)

QUADRI ASC CON PRESE INTERBLOCCATE

ASC PANELS WITH INTERLOCKED SOCKETS

IP55

- Staffe di fissaggio a parete
Wall Clips
- Pulsante di emergenza
Emergency push button
- Terra esterna
External earth



REF.	PRESE SOCKETS			DIFF. 30mA 2P 25A	DIFF. 30mA 2P 40A	DIFF. 30mA 4P 40A	MT 16A	POTENZA POWER	EMERG.
	16A 5P 400V	16A 4P 400V	16A 3P 230V						
2201S④	-	-	4 interbloccate interlocked	-	1	-	1 ogni 2 prese	6KW 230V	✓
2202S	-	2 interbloccate interlocked	2 interbloccate interlocked	-	-	1	1 ogni 2 prese	12KW 400V	✓
2203S	-	1 interbloccate interlocked	3 interbloccate interlocked	-	-	1	1 dopo 3 prese 3P 1 dopo 1 presa 4P	12KW 400V	✓

QUADRI ASC CON PRESE DA INCASSO

ASC PANELS WITH FLUSH MOUNTING SOCKETS

IP65

- Staffe di fissaggio a parete
Wall Clips
- Pulsante di emergenza
Emergency push button
- Terra esterna
External earth



REF.	PRESE SOCKETS			DIFF. 30mA 2P 25A	DIFF. 30mA 2P 40A	DIFF. 30mA 4P 40A	MT 16A	POTENZA POWER	EMERG.
	16A 5P 400V	16A 4P 400V	16A 3P 230V						
2240MTS	-	-	4	-	1	-	1 ogni 2 prese	6KW 230V	✓
2242MTS	-	2	2	-	-	1	1 ogni 2 prese	12KW 400V	✓
2243MTS	1 x 32A 5P	2	3	-	-	1	1MT 1P+N 1MT 3P 16A 1MT 4P 32A	18KW 400V	✓
2244MTS	3 x 32A 5P	-	3	-	-	1	3MT 1P+N 1MT 4P 32A	18KW 400V	✓

SERIE 3000E

Creato per soddisfare tutte le esigenze di distribuzione dell'energia elettrica nei cantieri di qualsiasi genere

It meets all the demands for electricity distribution in every kind of building site.

**RANGE DI CORRENTE:
da 16A a 125A**

**CURRENT RANGE
from 16A to 125A**



La struttura del quadro è divisa in due parti:

- 1- Fondo
- 2- Uno Sportello

Its structure is composed as follows:

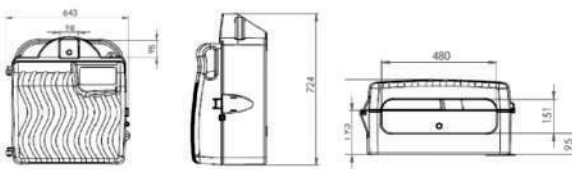
- 1- Housing
- 2- Doors



REF. 3102Cav

Totalmente stampato con materiali ad alta resistenza agli urti meccanici

Totally made of highly resistant materials against mechanical crushes



FINO 8 UNITÀ

UP TO 8 UNITS



Dimensioni esterne (B*H*P)	External size	643x724x331 mm
Peso	Weight	11 Kg
Caratteristica materiale	Material	Polietilene (HB UL94)
Grado di protezione	Protection degree	Varia a seconda dei componenti interni installati It changes depending on the internal components
Resistenza a impatto	Crush resistance	IK09
Stabilità dimensionale, range	Dimensional stability	-25 +80° C
Resistenza filo incandescente	Glow wire test resistance	650°C
Norme	Rules	CEI EN 60439-1 ; CEI EN 60439-4
Dichiarazione CE	CE declaration	✓
Schemi elettrici	Electrical schemes	✓

REF.	Spina 5P 32A	Spina 5P 63A	P.E.	Morsettiera Terminal bar	Prese Interbloccate Interlocked sockets								Protezione in uscita Exit protection								Collegamenti Connection						
					16A				32A				63A				16A MT				32A MT				MT GEN 6KA C	DIFF. GEN 30 mA AC	POTENZA Kw
					3P	4P	5P	3P	3P	4P	5P	4P	2P	3P	4P	2P	3P	4P	4P	4P	4P	4P	4P				
3100E	-	-	1	1	3	2	-	-	1	-	-	-	1	1	-	-	1	-	-	-	-	-	-	1 63A	35Kw		
3101E	-	-	1	1	4	-	-	-	-	-	-	-	4	-	-	-	-	-	-	-	-	-	-	1 63A	14Kw		
3101E-32	-	-	1	1	4	-	-	1	-	-	-	-	2	-	-	1	-	-	-	-	-	-	-	1 63A	14Kw		
3102E®	-	-	1	1	3	2	-	-	1	-	-	-	1	1	-	-	1	-	-	-	-	-	-	1 63A	35Kw		
3102E-4	-	-	1	1	2	1	-	-	1	-	-	-	1	1	-	-	1	-	-	1	-	-	-	1 63A	35Kw		
3102E-5	-	-	1	1	3	1	-	-	1	-	-	-	1	1	-	-	1	-	-	1	-	-	-	1 63A	35Kw		
3102E/2325P	-	-	1	1	3	-	-	-	1	2	-	-	1	-	-	-	2	-	-	-	-	-	-	1 63A	35Kw		
3103E	-	-	1	1	4	1	-	-	1	-	-	-	1	1	-	-	1	-	-	1	-	-	-	1 63A	35Kw		
3104E	-	-	1	1	3	1	-	-	1	-	-	-	1	1	-	-	1	-	-	1	-	-	-	1 63A	35Kw		
3105E	-	-	1	1	2	2	1	-	-	-	-	-	2	1	1	-	-	-	-	-	-	-	-	1 63A	35Kw		
3106E	-	-	1	1	3	-	1	-	-	1	-	-	1	-	1	-	-	1	-	-	-	-	-	1 63A	35Kw		
3107E	-	-	1	1	3	2	-	-	-	-	-	-	3	1	-	-	-	-	-	-	-	-	-	1 63A	35Kw		
3108E	1	-	1	1	2	2	-	-	1	-	-	-	1	1	-	-	1	-	-	1	-	-	-	1 63A	35Kw		
3109E	-	-	1	1	2	1	-	-	3	-	-	-	1	1	-	-	1	-	-	1	-	-	-	1 63A	35Kw		
3110E	-	-	1	1	3	2	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-	1 63A	18Kw		
3111E	-	-	1	1	3	-	-	1	-	-	-	-	2	-	-	1	-	-	-	-	-	-	-	1 63A	35Kw		
3112E	-	-	1	1	5	-	-	1	-	-	-	-	5	-	-	1	-	-	-	-	-	-	-	1 63A	14Kw		
3113E	-	-	1	1	-	-	-	-	3	-	-	-	-	-	-	-	2	-	-	-	-	-	-	1 63A	35Kw		
3114E	-	-	1	1	3	1	-	-	2	-	-	-	1	1	-	-	1	-	-	1	-	-	-	1 63A	35Kw		
3115E	-	-	1	-	2	-	2	-	1	-	-	-	1	-	1	-	1	-	-	1	-	-	-	1 63A	35Kw		
3116E	-	-	1	1	3	-	2	-	1	-	-	-	1	-	1	-	1	-	-	1	-	-	-	1 63A	35Kw		
3117E	-	-	1	1	3	1	-	-	3	1	-	-	1	1	-	-	1	-	-	1	-	-	-	1 63A	35Kw		
3131E	-	-	1	1	3	2	-	-	1 presa 32A 5P 1 presa 63A 5P	-	1	2	-	-	-	-	1 presa 32A + 1 presa 63A	-	-	-	-	-	-	-	1 63A	35Kw	

SERIE 3000

Creata per soddisfare tutte le esigenze di distribuzione dell'energia elettrica nei cantieri di qualsiasi genere

It meets all the demands for electricity distribution in every kind of building site.

RANGE DI CORRENTE:
da 16A a 125A

CURRENT RANGE
from 16A to 125A



La struttura del quadro è divisa in due parti:

- 1- Fondo
- 2- Sportelli

Its structure is composed as follows:

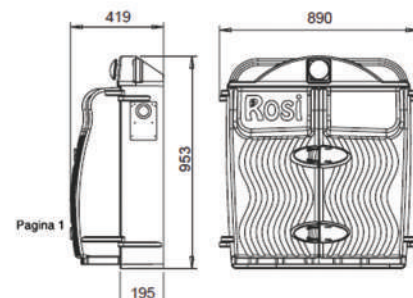
- 1- Housing
- 2- Doors



REF. 3100Cav

FINO 12 UNITÀ
UP TO 12 UNITS

Totalmente stampato con materiali ad alta resistenza agli urti meccanici
Totally made of highly resistant materials against mechanical crushes



Dimensioni esterne (B*H*P)	External size	890x953x149 mm
Peso	Weight	18 Kg
Caratteristica materiale	Material	Polietilene (HB UL94)
Grado di protezione	Protection degree	Varia a seconda dei componenti interni installati It changes depending on the internal components
Resistenza a impatto	Crush resistance	IK09
Stabilità dimensionale, range	Dimensional stability	-25 +80° C
Resistenza filo incandescente	Glow wire test resistance	650°C
Norme	Rules	CEI EN 60439-1 CEI EN 60439-4
Dichiarazione CE	CE declaration	✓
Schemi elettrici	Electrical schemes	✓

ASC PANELS FOR BUILDING SITES - SERIES 3000

Quadri ASC 5 prese interbloccate con Interruttore magnetotermico ripristinabile per ogni presa (serie 16) IP55
 ASC panels with 5 interlocked sockets with MBC reactivable for every socket (series 16) IP55

REF.	Spina 5P 32A	Spina 5P 63A	P.E.	Morsettiera Terminal bar	Prese Interbloccate Interlocked sockets								Protezione in uscita Exit protection								Collegamenti Connection		
					16A		32A		63A		16A MT		32A MT		63A MT		MT GEN 6KA C	DIFF. GEN 30 mA AC	POTENZA Kw				
					3P	4P	5P	3P	4P	5P	4P	5P	2P	3P	4P	2P	3P	4P	4P				
3150	-	-	1	1	2	2	-	-	1	-	-	-	2	2	-	-	1	-	-	1 63A	1 63A	35Kw	
3151	-	-	1	1	3	1	-	-	1	-	-	-	3	1	-	-	1	-	-	1 63A	1 63A	35Kw	
3152	-	-	1	1	2	2	-	-	-	1	-	-	2	2	-	-	-	1	-	1 63A	1 63A	35Kw	
3153	-	-	1	1	2	2	1	-	-	1	-	-	2	2	1	-	-	1	-	1 63A	1 63A	35Kw	
3154	-	-	1	1	2	2	-	1	-	-	-	-	2	2	-	1	-	-	-	1 63A	1 63A	35Kw	
3155	-	-	1	1	2	2	-	-	-	-	-	-	1	2	2	-	-	-	-	1	-	2 63A	70Kw
3156	1	-	1	-	4	-	1	-	-	-	-	-	4	-	1	-	-	-	-	1 32A	1 32A	35Kw	
3157	-	-	1	1	1	2	-	1	1	-	-	-	1	2	-	1	1	-	-	1 63A	1 63A	35Kw	
3158	-	1	1	-	3	1	-	-	-	1	-	-	3	1	-	-	-	1	-	1 63A	1 63A	35Kw	
3159	-	1	1	-	3	1	-	-	1	-	-	-	3	1	-	-	1	-	-	1 63A	1 63A	35Kw	
3160	-	-	1	1	2	-	1	-	-	1	-	1	1	-	1	-	-	1	1	-	2 63A	70Kw	
3161	-	-	1	1	5	-	-	-	-	-	-	-	5	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3162	-	-	1	1	2	2	-	-	-	1	-	-	2	1	-	-	-	-	-	1 63A	1 63A	35Kw	
3163	-	-	1P	1	2	-	2	-	-	1	-	-	2	-	2	-	-	-	-	1 63A	1 63A	35Kw	

Quadri ASC 5 prese interbloccate con Interruttore sezionatore e fusibili (serie 16) IP55

ASC panels with 5 interlocked sockets with switch disconnector and fuse (series 16) IP55

REF.	Spina 5P 32A	Spina 5P 63A	P.E.	Morsettiera Terminal bar	Prese Interbloccate Interlocked sockets								Protezione in uscita Exit protection								Collegamenti Connection		
					16A		32A		63A		16A MT		32A MT		63A MT		MT GEN 6KA C	DIFF. GEN 30 mA AC	POTENZA Kw				
					3P	4P	5P	3P	4P	5P	4P	5P	2P	3P	4P	2P	3P	4P	4P				
3100	-	-	1	1	2	2	-	-	1	-	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3101	-	-	1	1	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 63A	1 63A	15Kw	
3102	-	-	1	1	3	1	-	-	-	1	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3103	-	-	1	1	3	1	1	-	-	-	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3104	-	-	1	1	3	1	-	-	1	-	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3105	-	-	1	1	2	2	1	-	-	-	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3106	-	-	1	1	3	-	1	-	-	1	-	-	-	-	-	-	-	-	-	1 63A	1 32A	35Kw	
3107	-	-	1	1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3108	-	-	1	1	2	2	-	-	-	1	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3109	-	-	1	1	4	-	-	-	-	1	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3110	-	-	1	1	1	2	-	-	1	-	-	1	-	-	-	-	-	-	-	-	2 63A	70Kw	
3111	-	-	1	1	1	3	-	-	1	-	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3112	-	-	1	1	4	1	-	-	-	-	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3113	-	-	1	1	2	1	-	-	1	-	-	1	-	-	-	-	-	-	-	2 63A	2 63A	50Kw	
3114	-	-	1	1	3	-	-	-	1	1	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3115	-	1	1	-	3	1	-	-	-	1	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3116	-	-	1	1	2	2	-	-	-	-	-	-	1	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3117	-	-	1	1	2	1	-	-	-	1	-	1	-	-	-	-	-	-	-	2 63A	2 63A	70Kw	
3118	-	-	1	1	2	-	2	-	-	1	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3119	-	-	1	1	1	-	3	-	-	1	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	
3120	-	-	1	1	1	-	2	-	-	2	-	-	-	-	-	-	-	-	-	1 63A	1 63A	35Kw	

QUADRO CON UNA PRESA
PANEL WITH ONE SOCKET

IP65


**Resistenza all'impatto Impact
Resistance**

IK8

Stabilità Dimensionale Dimensional Stability

- 25°C + 60°C

Filo Incandescente Glow wire test

650°C

Norme di Riferimento Standards

CEI EN 61439-1

CEI EN 60439-3

CEI EN 60309-1

CEI EN 60309-2

UNE20315-1-1

UNE20315-1-2

REF.	DIMENSIONE SIZE	PRESA SOCKET	
		A	P
RS6411	108x205x85 mm	16A	3P
RS6412	108x205x85 mm	16A	4P
RS6413	108x205x85 mm	16A	5P
RS6414	108x205x85 mm	32A	3P
RS6415	108x205x85 mm	32A	4P
RS6416	108x205x85 mm	32A	5P

SCATOLA CON PRESE

BOX WITH SOCKETS

IP44



REF.	P	PRESA SOCKET 16A 2P+T 250V IP54	PRESA SOCKET 2P+T 400V IP54	SCHUKO 16A 2P+T 250V IP54	
RS6418	3	1		2	1/10
RS6417	5		1 x 16A	2	1/10
RS6419	5		1 x 32A	2	1/10

Per altre configurazioni, contattare il produttore.

Should you need different configurations, please ask the manufacturer.

SCATOLA CON PRESE

BOX WITH SOCKETS

IP44



REF.	P	PRESA SOCKET 230 V	PRESA SOCKET 3P+ N + T IP44 400 V	Schuko 16A 2P+T 250V IP54	
RS6420	5		2 X 16A	4	1/10
RS6421	5		1 x 16A 1 x 32A	4	1/10

Per altre configurazioni, contattare il produttore.

Should you need different configurations, please ask the manufacturer.

QUADRO VUOTO	
EMPTY PANEL	
Ref. RS3927	IP65



QUADRO VUOTO	
EMPTY PANEL	
Ref. RS3974	IP65



QUADRO VUOTO	
EMPTY PANEL	
Ref. 18.3007	IP65



QUADRO VUOTO	
EMPTY PANEL	
Ref. 18.3005	IP65



Moduli Modules
6
Dimensione Size
305x125x107 mm
Fori di Ingresso Entries
2xØ25+2xØ32
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
16
Dimensione Size
330x330x155 mm
Fori di Ingresso Entries
4xØ25 + 4xØ40 + 2xØ50
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
6
Dimensione Size
495 x 125 x 107 mm
Fori di Ingresso Entries
2 x Ø 20
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
8
Dimensione Size
506 x 230 x 150 mm
Fori di Ingresso Entries
3xØ40-Ø32 + 2xØ25-Ø20 2xØ25-Ø20 + 1xØ40-Ø32
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

QUADRO VUOTO	
EMPTY PANEL	IP65
Ref. 18.3003	



QUADRO VUOTO	
EMPTY PANEL	IP65
Ref. RS3977	



QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS3957	



QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS3958	



Moduli Modules
16
Dimensione Size
506 x 330 x 150 mm
Fori di Ingresso Entries
3xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
32
Dimensione Size
685 x 330 x 150 mm
Fori di Ingresso Entries
3xØ25-Ø20 + 4xØ40-Ø32 2xØ25-Ø20 + 2xØ40-Ø32 1xØ50-Ø40
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
9
Dimensione Size
245 x 215 x 155mm
Fori di Ingresso Entries
-
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
9
Dimensione Size
330 x 215 x 155 mm
Fori di Ingresso Entries
-
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

QUADRO VUOTO	
EMPTY PANEL	
REF. RS3964	IP65



QUADRO VUOTO	
EMPTY PANEL	
REF. RS3965	IP65

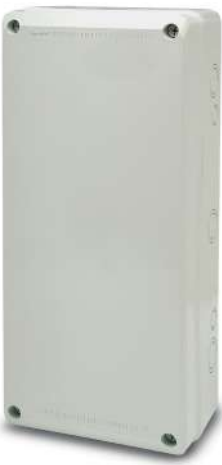


Moduli Modules	
16	
Dimensione Size	
180 x 330 x 150 mm	
Fori di Ingresso Entries	
1xØ40-Ø32 + 1xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40 + 2xØ40-Ø32 2xØ25-Ø20	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	
6	
Dimensione Size	
330 x 180 x 150 mm	
Fori di Ingresso Entries	
1xØ40-Ø32 + 1xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40 + 2xØ40-Ø32 2xØ25-Ø20	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS3955	
	
Moduli	Modules
-	
Dimensione	Size
180 x 330 x 130 mm	330 x 330 x 130 mm
Fori di Ingresso	Entries
1xØ40-Ø32 + 1xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40 + 2xØ40-Ø32 2xØ25-Ø20	2xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40
Resistenza all'impatto	Impact Resistance
IK8	IK8
Stabilità Dimensionale	Dimensional Stability
-25°C + 85°C	-25°C + 85°C
Filo Incandescente	Glow wire test
650°C	650°C
Norme di Riferimento	Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS3956	
	
Moduli	Modules
-	
Dimensione	Size
330 x 330 x 130 mm	506 x 230 x 130 mm
Fori di Ingresso	Entries
2xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40 + 2xØ40-Ø32 2xØ25-Ø20	3xØ40-Ø32 + 2xØ25-Ø20 2xØ25-Ø20 + 1xØ40-Ø32
Resistenza all'impatto	Impact Resistance
IK8	IK8
Stabilità Dimensionale	Dimensional Stability
-25°C + 85°C	-25°C + 85°C
Filo Incandescente	Glow wire test
650°C	650°C
Norme di Riferimento	Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS3953	
	
Moduli	Modules
-	
Dimensione	Size
506 x 230 x 130 mm	506 x 330 x 130 mm
Fori di Ingresso	Entries
3xØ40-Ø32 + 2xØ25-Ø20 2xØ25-Ø20 + 1xØ40-Ø32	3xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø42
Resistenza all'impatto	Impact Resistance
IK8	IK8
Stabilità Dimensionale	Dimensional Stability
-25°C + 85°C	-25°C + 85°C
Filo Incandescente	Glow wire test
650°C	650°C
Norme di Riferimento	Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS3954	
	
Moduli	Modules
-	
Dimensione	Size
506 x 330 x 130 mm	506 x 330 x 130 mm
Fori di Ingresso	Entries
3xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø42	3xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø42
Resistenza all'impatto	Impact Resistance
IK8	IK8
Stabilità Dimensionale	Dimensional Stability
-25°C + 85°C	-25°C + 85°C
Filo Incandescente	Glow wire test
650°C	650°C
Norme di Riferimento	Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208



Moduli Modules	Prese Sockets
6	3
Dimensione Size	
495x125x107 mm	
Fori di Ingresso Entries	
2 x Ø 20	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	Prese Sockets
16	3
Dimensione Size	
330x330x150	
Fori di Ingresso Entries	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	Prese Sockets
8	4
Dimensione Size	
506 x 230 x 150 mm	
Fori di Ingresso Entries	
3xØ40-Ø32 + 2xØ25-Ø20 2xØ25-Ø20 + 1xØ40-Ø32	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	Prese Sockets
16	6
Dimensione Size	
506 x 330 x 150 mm	
Fori di Ingresso Entries	
3xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

QUADRO VUOTO	
EMPTY PANEL	
REF. RS3978	IP65



QUADRO VUOTO	
EMPTY PANEL	
REF. 18.3008	IP65



QUADRO VUOTO	
EMPTY PANEL	
REF. 18.3009	IP65



QUADRO VUOTO	
EMPTY PANEL	
REF. 18.3001	IP65



Moduli Modules	Prese Sockets
32	6
Dimensione Size	
685 x 330 x 150 mm	
Fori di Ingresso Entries	
3xØ25-Ø20 + 4xØ40-Ø32	
2xØ25-Ø20 + 2xØ40-Ø32	
1xØ50-Ø40	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1	
CEI EN 60439-3	
CEI EN 62208	

Moduli Modules	Prese Sockets
8	2
Dimensione Size	
506 x 230 x 150 mm	
Fori di Ingresso Entries	
3xØ40-Ø32 + 2xØ25-Ø20	
2xØ25-Ø20 + 1xØ40-Ø32	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1	
CEI EN 60439-3	
CEI EN 62208	

Moduli Modules	Prese Sockets
32	3
Dimensione Size	
506 x 330 x 150 mm	
Fori di Ingresso Entries	
3xØ40-Ø32 + 2xØ25-Ø20	
2xØ25-Ø20 + 1xØ40-Ø32	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1	
CEI EN 60439-3	
CEI EN 62208	

Moduli Modules	Prese Sockets
13	4
Dimensione Size	
506 x 330 x 150 mm	
Fori di Ingresso Entries	
3xØ40-Ø32 + 2xØ25-Ø20	
2xØ40-Ø32 + 2xØ25-Ø20	
1xØ50-Ø40	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1	
CEI EN 60439-3	
CEI EN 62208	

QUADRO VUOTO EMPTY PANEL	IP65
REF. 18.3013	



Moduli Modules	Prese Sockets
32	4
Dimensione Size	
685 x 330 x 150 mm	
Fori di Ingresso Entries	
3xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

QUADRO VUOTO EMPTY PANEL	IP65
REF. 18.3010	



QUADRO VUOTO EMPTY PANEL	IP65
REF. 18.3011	



QUADRO VUOTO EMPTY PANEL	IP65
REF. RS3969	



Moduli Modules	Prese Sockets
-	3
Dimensione Size	
180 x 330 x 130 mm	
Fori di Ingresso Entries	
1xØ40-Ø32 + 1xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 2xØ50-Ø40 + 2xØ40-Ø32 2xØ25-Ø20	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	Prese Sockets
-	6
Dimensione Size	
330 x 330 x 130 mm	
Fori di Ingresso Entries	
1xØ40-Ø32 + 1xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 2xØ50-Ø40 + 2xØ40-Ø32 2xØ25-Ø20	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	Prese Sockets
-	3
Dimensione Size	
330 x 330 x 130 mm	
Fori di Ingresso Entries	
2xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	Prese Sockets
-	3
Dimensione Size	
330 x 330 x 130 mm	
Fori di Ingresso Entries	
2xØ40-Ø32 + 2xØ25-Ø20 2xØ40-Ø32 + 2xØ25-Ø20 1xØ50-Ø40	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	



QUADRO VUOTO	
EMPTY PANEL	IP65
REF. 18.3012	



QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS23810	



QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS23812	



QUADRO VUOTO	
EMPTY PANEL	IP65
REF. RS3928	

Moduli Modules	Prese Sockets
8+2	
Dimensione Size	
210 x 470 x 105 mm	
Fori di Fissaggio Attachment holes	
60 x 60 mm	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	Prese Sockets
8+2	
Dimensione Size	
210 x 470 x 105 mm	
Fori di Fissaggio Attachment holes	
138x98 mm	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

Moduli Modules	Prese Sockets
6	1
Dimensione Size	
305x125x107 mm	
Fori di Ingresso Entries	
2xQ25-Q32	
Resistenza all'impatto Impact Resistance	
IK8	
Stabilità Dimensionale Dimensional Stability	
- 25°C + 85°C	
Filo Incandescente Glow wire test	
650°C	
Norme di Riferimento Standards	
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208	

FLANGIA-ADATTATORE PER PRESE SCHUKO**ADAPTING FLANGE FOR SCHUKO SOCKETS**

REF. RS3905



- Adatto per :
- Suitable for :

Schuko Socket 16A/250V

83111
82111
RS13960
RS13960-F



6



Ref. RS3905 + Ref. 83111 =

DOPPIA FLANGIA CIECA**DOUBLE BLIND COVER FLANGE**

REF. RS3918



Per quadri con
interbloccate
Serie 19

For panel with interlocked
sockets
Series 19

FLANGIA CIECA**BLIND COVER**

REF. RS3901



6

FLANGIA CIECA**BLIND FLANGE**

REF. 18.2011

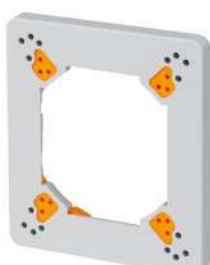


Per quadri con
interbloccate
Serie 14

For panel with interlocked
sockets
Series 14

FLANGIA UNIVERSALE**UNIVERSAL FLANGE**

REF. RS3902



- Nuova tecnologia brevettata
- New patented technology

- Adatto per prese:
- Suitable for:

16/32A

IP44/IP67



6

FLANGIA ADATTATORE PER PRESA 63A**ADAPTING FLANGE FOR 63A SOCKET**

REF. RS3909



PULSANTE D'EMERGENZA**EMERGENCY PUSH-BUTTON**

REF. RS3000



Contatto NO | NO Contact

PULSANTE DI EMERGENZA**EMERGENCY PUSH-BUTTON**

REF. RS3001



Contatto NC | NC Contact

CHIUSURA QUADRO**METAL LOCK FOR PANELS**

REF. RS150039570



Per articoli: | For items:

RS3957

RS3958

TAPPI PER VITI**SCREW TAPS**

REF. RS3911

**MANIGLIA PER QUADRI PORTATILI****HANDLE FOR PORTABLE PANELS**

REF. RS3917

**CALOTTA CON FRUTTO SCHUKO****SCHUKO SOCKET WITH COVER**

IP55

REF. 18.2012

Frutto Schuko bivaleente
16A 2P+T 250 VItalian schuko socket
16A 2P+T 250V**SUPPORTO METALLICO****METAL FRAME**

Ref. RS150039980



Per articoli: | For items:

RS3951

RS3952

RS3961

RS3962

RS3967

RS3968

SUPPORTO METALLICO**METAL FRAME**Per serie:
For series:•3000
•3000E

REF.

3100cav
3102cav



DESCRIZIONE	PRESE DA INCASSO INCLINATE 16A/32A IP44/67 SLOPING PANEL SOCKETS	PRESE DA INCASSO DIRITTE 16A/32A IP44/67 STRAIGHT PANEL SOCKETS
Quadro per 1 presa Panel for 1 socket		 RS3928
Quadro per 3 prese Panel for 3 sockets	 18.3006	 RS3975
Quadro per 4 prese Panel for 4 sockets	 18.3004	 RS23810*
Quadro per 6 prese Panel for 6 sockets	 18.3002	 RS3978
Base modulare per 3 prese Panel for 3 sockets		 18.3010
Base modulare per 6 prese Panel for 6 sockets		 18.3011

*32A solo versione dritta
32A only straight version



	SERIE 14 IP44/67 SERIES 14 IP44/67	SERIE 19 IP44/67 SERIES 19 IP44/67	SERIE 16 IP44/67 SERIES 16 IP44/67	SERIE 15 IP55 SERIES 15 IP55		
Fondo da incasso Flush mounting box	 3000		 16.3000			
Fondo da parete Wall box	 3001	 19.3001	 16.3002			
Quadro per 1 presa Panel for 1 socket			 16.3007			
Quadro per 2 prese Panel for 2 sockets	 RS23812	 18.3008	 16.3006	 16.3016		
Quadro per 3 prese Panel for 3 sockets		 18.3009		 16.3015		
Quadro per 4 prese Panel for 4 sockets	 18.3001	 18.3013				
Base modulare per 1 presa Panel for 1 socket			 16.3004			
Base modulare per 2 prese Panel for 2 sockets	 18.3012		 16.3003			
Base modulare per 3 prese Panel for 3 sockets		 RS3969				
Accessori vari Accessories	 18.2011	 RS3918	 RS3907	 16.3010	 1003	 1005

CONTENITORE ENCLOSURE	REF. RS39123	IP65
Dimensione Size		
280x210x130 mm		
Norme di riferimento Standards		
EN 61439-1 EN 60439-3 EN 62208		
Materiale Material		
Thermoplastic		
Staffa di fissaggio Fixing clips		
Esclusa (da richiedere separatamente cod. RS39119) Excluded (If needed, ask for code RS39119)		
Serratura Locking		
Esclusa, per richiederla: Excluded, if needed ask for code: Ref. RS39122		
Piastra metallica di fondo Back metal plate		
Inclusa Included		

CONTENITORE ENCLOSURE	REF. RS39134	IP65
Dimensione Size		
400x300x165 mm		
Norme di riferimento Standards		
EN 61439-1 EN 60439-3 EN 62208		
Materiale Material		
Thermoplastic		
Staffa di fissaggio Fixing clips		
Esclusa (da richiedere separatamente cod. RS39119) Excluded (If needed, ask for code RS39119)		
Serratura Locking		
Esclusa, per richiederla: Excluded, if needed ask for code: Ref. RS39122		
Piastra metallica di fondo Back metal plate		
Inclusa Included		

CONTENITORE ENCLOSURE	REF. RS39145	IP65
Dimensione Size		
500x400x175 mm		
Norme di riferimento Standards		
EN 61439-1 EN 60439-3 EN 62208		
Materiale Material		
Thermoplastic		
Staffa di fissaggio Fixing clips		
Inclusa Included		
Serratura Locking		
Esclusa, per richiederla: Excluded, if needed ask for code: Ref. RS39122		
Piastra metallica di fondo Back metal plate		
Inclusa Included		

CONTENITORE ENCLOSURE	REF. RS39146	IP65
Dimensione Size		
600x400x200 mm		
Norme di riferimento Standards		
EN 61439-1 EN 60439-3 EN 62208		
Materiale Material		
Thermoplastic		
Staffa di fissaggio Fixing clips		
Inclusa Included		
Serratura Locking		
Esclusa, per richiederla: Excluded, if needed ask for code: Ref. RS39120		
Piastra metallica di fondo Back metal plate		
Inclusa Included		

THERMOPLASTIC ENCLOSURES AND
ACCESSORIES

CONTENITORE	IP65
ENCLOSURE	
REF. RS39157	



Dimensione Size	700x500x245mm
Norme di riferimento Standards	EN 61439-1 EN 60439-3 EN 62208
Materiale Material	Thermoplastic
Staffa di fissaggio Fixing clips	Inclusa Included
Serratura Locking	Esclusa, per richiederla: Excluded, if needed ask for code: Ref. RS39120
Piastra metallica di fondo Back metal plate	Inclusa Included

FISSAGGIO A PALO
POLE FIXING ACCESSORY

- Per maggiori informazioni: info@rosi.it
- For further information: info@rosi.it

CONTENITORE	IP65
ENCLOSURE	
REF. RS39168	



Dimensione Size	800x600x260 mm
Norme di riferimento Standards	EN 61439-1 EN 60439-3 EN 62208
Materiale Material	Thermoplastic
Staffa di fissaggio Fixing clips	Inclusa Included
Serratura Locking	Esclusa, per richiederla: Excluded, if needed ask for code: Ref. RS39120
Piastra metallica di fondo Back metal plate	Inclusa Included

ACCESSORI PER CONTENITORI TERMOPLASTICI**ACCESSORIES FOR WATERTIGHT CONTAINER****BARRA DIN****DIN RAIL**

REF.	MISURE	SIZE	MISURE	SIZE
I-39123	210x280		1x8	
I-39134	300X400		2X12	
I-39145	400X500		3X18	
I-39146	400X600		3X20	
I-39157	500X700		4X22	
I-39168	600x800		4x25	

PLACCA POLIESTERE**POLYESTER PLATE**

REF.	MISURE	SIZE
PL-39123	150X229X3	
PL-39134	238x347x3	
PL-39145	342x448x4	
PL-39146	342x543x4	
PL-39157	446x627x4	
PL-39168	726x543X4	

STAFFA DI FISSAGGIO**FIXING CLIPS**

REF.	compatibile con For:
RS39119	RS39123, RS39134

SERRATURA**LOCKING ACCESSORY**

REF.	compatibile con For:
39120	RS39146, RS39157, RS39168



REF.	compatibile con For:
RS39122	RS39123, RS39134, RS39145



CENTRALINI IP40
ENCLOSURES IP40

Da incasso Flush mounting	pag. 142 pag. 142
Da parete Wall mounting	pag. 144 pag. 144
Accessori Accessories	pag. 145 pag. 145

CENTRALINI IP65
ENCLOSURES IP65

Centralini 4-42 moduli Enclosures 4-42 modules	pag. 146 pag. 146
Centralini XL 18-72 moduli XL Enclosures 18-72 modules	pag. 148 pag. 148

**NOVITA'
NEW
2021**

CENTRALINI IP40

*ENCLOSURES
IP40*



Gamma completa da 5 a 72 moduli
Adatte per settore residenziale e terziario
Complete range from 5 to 72 modules
Suitable for residential and tertiary sector



Da parete

Wall mounting

Da incasso

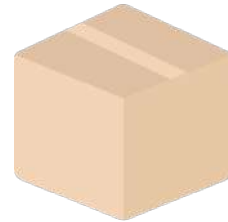
Flush mounting



- 1**
- Portamodulo estraibile per facilitare l'installazione
 - Predisposizione per inserimento morsettiere
 - Prerotture per ingresso di tubi corrugati fino a 40mm
 - Removable DIN rail for an easy installation
 - Predisposition for terminal blocks mounting
 - Pre-scored entries for corrugated pipes up to 40mm

- 2**
- Sistema di apertura e chiusura ergonomico
Ergonomic opening/closing system

- 3**
- Sistema di apertura ammortizzato dello sportello , anti-rottura
 - Apribile più di 180°
 - Cushioned and antibreaking opening door system
 - Opening by more than 180°



- 4** Ampio spazio per il cablaggio
Wide space for the wiring

- 5** Placca frontale estraibile (a partire dalla versione 24 moduli)
Removable frontal plate (starting from 24 modules)

- 6** Pratico imballo monoconfezione per preservare il prodotto
Practical single packaging to preserve the product

ACCESSORI COMPLEMENTARI

ACCESSORIES

Non inclusi nella confezione ordinabili separatamente

- NOT INCLUDED -
To be ordered separately



REF.	DESCRIZIONE	INFO
SPTD-12	Morsetto 12 moduli	12 modules terminal
SPTD-18	Contatto neutro e terra 18 moduli	18 modules neutral and earth terminal

CENTRALINI DA INCASSO

FLUSH MOUNTING ENCLOSURES

IP40



- Sportello trasparente fumè in policarbonato
Polycarbonate transparent door
- Bianco RAL9010
White RAL9010



Ref.	Moduli Modules	Dimensioni Size	Barra DIN	Info	
RS15006	8	183x218,8x88,8	Plastica Plastic		1/20
RS15007	12	237x305x80	Plastica Plastic		1/12
RS15008	18	300x465x85	Metallo Metal		1/10
RS15009	24 (12x2)	394x305x85	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS15010	36 (12x3)	544x305x87	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS15011	36 (18x2)	570x350x87	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS15012	54 (18x3)	680x465x95	Metallo Metal	Frontale estraibile Removable frontal plate	1/4
RS15013	72 (18x4)	880x465x95	Metallo Metal	Frontale estraibile Removable frontal plate	1/4



CENTRALINI DA INCASSO

FLUSH MOUNTING ENCLOSURES

IP40



- Sportello cieco in policarbonato
Polycarbonate white door
- Bianco RAL9010
White RAL9010



Ref.	Moduli Modules	Dimensioni Size	Barra DIN	Info	
RS15100	8	183x218,8x88,8	Plastica Plastic		1/20
RS15101	12	237x305x80	Plastica Plastic		1/20
RS15102	18	300x465x85	Metallo Metal		1/12
RS15103	24 (12x2)	394x305x85	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS15104	36 (12x3)	544x305x87	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS15105	36 (18X2)	570x350x87	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS15106	54 (18x3)	680x465x95	Metallo Metal	Frontale estraibile Removable frontal plate	1/4
RS15107	72 (18x4)	880x465x95	Metallo Metal	Frontale estraibile Removable frontal plate	1/4



CENTRALINI DA PARETE

WALL MOUNTING ENCLOSURES

IP40

- Sportello trasparente fumè in policarbonato
Polycarbonate transparent door
- Bianco RAL9010
White RAL9010



Ref.	Moduli Modules	Dimensioni Size	Barra DIN	Info	
RS14100	5	180x148x95	Plastica Plastic		1/24
RS14101	8	190x239x92	Plastica Plastic		1/20
RS14102	12	260x324x89	Metallo Metal		1/12
RS14103	24 (12x2)	418x324x106	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS14104	36 (12x3)	570x328x97	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS14105	36 (18x2)	570x465x87	Metallo Metal	Frontale estraibile Removable frontal plate	1/10
RS14106	54 (18x3)	680x465x95	Metallo Metal	Frontale estraibile Removable frontal plate	1/4
RS14107	72 (18x4)	878x465x115	Metallo Metal	Frontale estraibile Removable frontal plate	1/4



CENTRALINI DA PARETE

WALL MOUNTING ENCLOSURES

IP40

- Senza sportello
Without door
- Grigio RAL7035
Grey RAL7035



Ref.	Moduli Modules	Dimensioni Size	Barra DIN	
RS14050	2	IP40	130x45x85	1/144
RS14051	4	IP40	130x90x85	1/72

ACCESSORI

ACCESSORIES

- Gli accessori non sono inclusi nella confezione dei centralini e sono da ordinare separatamente

Accessories are not included and should be ordered separately



SPTD-12



SPTD-18

Cod. Centralino Ref. Enclosure	Cod. Accessorio Ref. Accessory		Descrizione Description	Q.tà montabile Mountable Q.ties
RS15006	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS15007	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS15008	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	1
RS15009	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS15010	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS15011	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2
RS15012	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2
RS15013	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2
RS15100	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS15101	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS15102	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	1
RS15103	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS15104	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS15105	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2
RS15106	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2
RS15107	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2
RS14100	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS14101	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS14102	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	1
RS14103	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS14104	SPTD-12	2x16 + 7x10	Morsetto 12 moduli 12 modules terminal	1
RS14105	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2
RS14106	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2
RS14107	SPTD-18	5x16 + 14x10	Contatto neutro e terra 18 moduli 18 modules neutral and earth terminal	2

Resistenza all'impatto Impact Resistance	IK8
Stabilità Dimensionale Dimensional Stability	- 25°C + 85°C
Filo Incandescente Glow wire test	650°C
Norme di Riferimento Standards	CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

CENTRALINO ENCLOSURE	IP65	CENTRALINO ENCLOSURE	IP65	CENTRALINO ENCLOSURE	IP65	CENTRALINO ENCLOSURE	IP65
Ref. RS3902-T		Ref. RS3904-T		Ref. RS3908-T		Ref. RS3912-T	
Moduli Modules	2 / 4	Moduli Modules	4	Moduli Modules	8	Moduli Modules	12
Dimension Size	171 x 100 x 100 mm	Dimension Size	215 x 145 x 110 mm	Dimension Size	215 x 235 x 110 mm	Dimension Size	215 x 310 x 110 mm

CENTRALINO	ENCLOSURE	IP65
Ref. RS3926-T		
Moduli Modules	26	Dimensione Size 410 x 310 x 150 mm

CENTRALINO	ENCLOSURE	IP65
Ref. RS3942-T		
Moduli Modules	42	Dimensione Size 565 x 310 x 150 mm

I centralini con i seguenti codici sono forniti standard senza accessori:

The following enclosures are standardly not provided with terminal blocks and accessories:

RS3902-T

RS3904-T

RS3908-T

RS3912-T

RS3942-T

Per richiedere i centralini già dotati di accessori, è necessario aggiungere "TB" al codice.

Should you need the enclosures already completed with terminals, just add a "TB" to the standard code.

Es.:

E.g.:

REF. RS3902-T = Centralino senza accessori

REF. RS3902-T = Enclosure without accessories

REF. RS3902-TTB = Centralino accessoriato

REF. RS3902-TTB = Enclosure with accessories

Gli articoli già accessoriati sono composti come segue:
Items already equipped with terminals are composed as follows:

RS3902-TTB = RG-04 (2x)

RS3904-TTB = SPTC-4 (1x)

RS3908-TTB = SPTA-12(1x) + RG-12 (1X)

RS3912-TTB = SPTA-12(1x) + RG-12 (1X)

RS3926-TTB = SPTA-12(2x) + RG-12 (2X)

RS3942-TTB = SPTA-12(3x) + RG-12 (3X)



REF. RG-04



REF. SPTC-4



REF. RG-12



REF. SPTA-12



Chiusura metallica

Metal Lock

REF. RS3900



Moduli Modules
18
Dimensione Size
289 x 432 x 160 mm
Fori di Ingresso Entries
2xØ20 + 8xØ25 + 1xØ35
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
2 x 18
Dimensione Size
464 x 432 x 160 mm
Fori di Ingresso Entries
2xØ20 + 8xØ25 + 1xØ35
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
3 x 18
Dimensione Size
639 x 432 x 160 mm
Fori di Ingresso Entries
2xØ20 + 8xØ25 + 1xØ35
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208

Moduli Modules
4 x 18
Dimensione Size
879x432x160 mm
Fori di Ingresso Entries
2xØ20 + 8xØ25 + 1xØ35
Resistenza all'impatto Impact Resistance
IK8
Stabilità Dimensionale Dimensional Stability
- 25°C + 85°C
Filo Incandescente Glow wire test
650°C
Norme di Riferimento Standards
CEI EN 61439-1 CEI EN 60439-3 CEI EN 62208



The logo for ROSI Energy features the word "ROSI" in large, bold, white letters with a red lightning bolt graphic integrated into the letter "R". Below "ROSI", the words "Energy for You" are written in a smaller, white, sans-serif font.

NOTES



SCATOLE DI DERIVAZIONE JUNCTION BOXES

DA PARETE WALL MOUNTING

Minibox	pag. 152
Minibox	pag. 152
Con passacavi	pag. 153
With cable sleeves	pag. 153
Con pareti lisce	pag. 154
With smooth sides	pag. 154

DA INCASSO FLUSH MOUNTING

Per pareti in muratura	pag. 156
For brick wall	pag. 156
Per pareti in cartongesso	pag. 158
For plasterboard	pag. 158

ACCESSORI ACCESSORIES

Accessori	pag. 162
Accessories	pag. 162





Installazione facile e veloce.
Problema risolto in un minuto.

IP55

Easy and fast installation in less than 1 min.



Si apre con un semplice
movimento.
It opens with a flick



Aprire i fori per i cavi
Open holes for cables



Inserire i cavi
Insert cable



Collegare i cavi e richiudere
Connect the cable and close



2 modalità di fissaggio: Viti o fascette
Possibility of fixation through cable ties
or screws



Ref. RS13301



Ref. RS13302



Ref. RS13303

REF.	DIMENSIONI SIZE	IP	TENSIONE VOLTAGE	CAPACITÀ DI CONNESSIONE NOMINALE RATED CONNECTING CAPACITY	IK	
RS13301	90x43x39 mm	IP55	400V	2,5 mm ²	IK07	8/456
RS13302	75x75x39 mm	IP55	400V	2,5 mm ²	Ik07	8/280
RS13303	85x85x39 mm	IP55	400V	2,5 mm ²	Ik07	8/224

CON PASSACAVI

WITH CABLE SLEEVES



- Passacavi in gomma per una pratica installazione
Rubber cable sleeves for an easy installation
- Fondo e coperchio in ABS
ABS box and lid
- GRIGIO RAL 7035
GREY RAL 7035

COPERCHIO A PRESSIONE
PRESS-ON LID

REF.	mm	IP	COPERCHIO LID	
RS13457	70x40	IP44	A pressione Press-on	5/60
RS13458	85x45	IP44	A pressione Press-on	5/40
RS13450	80x80x40	IP44	A pressione Press-on	5/40

COPERCHIO A VITE
SCREWED LID

REF.	mm	IP	VITI SCREWS	
RS13459	100x100x50	IP54	Ferro Iron	1/18
RS13456	120x80x50	IP54	Ferro Iron	1/22
RS13451	150x110x70	IP54	Ferro Iron	1/9
RS13452	190x145x80	IP54	Ferro Iron	1/10
RS13453	250x200x90	IP54	Plastica Plastic	1/12
RS13454	310x230x130	IP54	Plastica Plastic	1/6
RS13455	480x400x120	IP54	Plastica Plastic	1/4



PARETI LISCE

PLAIN SIDES

- Fondo e coperchio in ABS
- Abs box and lid
- GRIGIO RAL 7035
- GREY RAL 7035



REF.	mm	IP	VITI SCREWS	
RS13569	80x120x50	IP56	Ferro Iron	1/22
RS13560	100x100x50	IP56	Ferro Iron	1/18
RS13561	150x110x70	IP56	Ferro Iron	1/9
RS13563	190x145x80	IP56	Plastica Plastic	1/10
RS13564	250x200x90	IP56	Plastica Plastic	1/12
RS13566	310x230x130	IP56	Plastica Plastic	1/6
RS13567	400x300x130	IP56	Plastica Plastic	1/6
RS13568	480x400x140	IP56	Plastica Plastic	1/4



CON COPERCHIO TRASPARENTE

WITH TRANSPARENT LID

- Coperchio in policarbonato

Polycarbonate lid

- GRIGIO RAL 7035

GREY RAL 7035



REF.	mm	IP	VITI SCREWS	
RS13550	190x145x140	IP56	Plastica Plastic	1/10
RS13551	190x145x80	IP56	Plastica Plastic	1/10
RS13552	250x200x90	IP56	Plastica Plastic	1/12

CON COPERCHIO ALTO

WITH HIGH LID

- Maggiore spazio di cablaggio

More space for wiring

- GRIGIO RAL 7035

GREY RAL 7035



REF.	mm	IP	VITI SCREWS	
RS13570	150x110x140	IP56	Ferro Iron	1/18
RS13562	190x145x140	IP56	Plastica Plastic	1/10
RS13571	250x200x160	IP56	Plastica Plastic	1/6
RS13572	310x230x180	IP56	Plastica Plastic	1/6

PER PARETI IN MURATURA

FOR BRICK WALL

- Scatola rettangolare in tecnopoliomer
Rectangular box in tecnopolymer
- Inserto metallico filettato
Threaded metal insert
- Coperchio paramalta a pressione ordinabile separatamente
Mortarguard press-on lid to be ordered separately



Ref.	mm	Moduli Modules	Info	
RS10071	104x74x53,5	3	Rettangolare Rectangular	10/400
RS10900	92x92mm	3	Coperchio paramalta a pressione Mortarguard press-on lid	5/400
RS10072	137 x74x53,5	4	Rettangolare Rectangular	10/170
RS10073	183,5x90x53,5	6/7	Rettangolare Rectangular	10/110

PER PARETI IN CARTONGESSO

FOR PLASTERBOARD

GLOW WIRE 850°

- Inserto metallico filettato
Threaded metal insert



Ref.	mm	Moduli Modules	Info	
RS10065	interasse 60mm DIM. ø 71x50	2	Rotonda Rounded	5/120
RS10063	interasse 83,5mm DIM. 114x72x50	3	Rettangolare Rectangular	5/70
RS10064	137x72x50	4	Rettangolare Rectangular	5/60



Ref.	mm	Moduli Modules	Info	
RS10100	137x72x50	6-8	Centralino da incasso Flush mounting enclosure	1/18
RS10061	196x152x200		Scatola di derivazione da incasso Junction box for wall mounting	1/24



PER PARETI IN CARTONGESSO

FOR PLASTERBOARD

- Scatola portafrutti da esterno

Junction box with blank side



Ref.	mm	Moduli Modules	Info	
RS13900	120X81X45	3	IP40	1/62

COPERCHI

LIDS

- In tecnopolimero
- Technopolymer
- BIANCO RAL9010
- WHITE RAL9010

- Da Parete e da incasso
- Wall and flush mounting

confezionato singolarmente con termoretraibile
single packaging in thermoshrink wrap



Ref.	mm	Moduli Modules	Info	
RS11909	120x80x5	3	Coperchio per scatola rettangolare Lid for rectangular box	1/62

- Da Parete e da incasso
- Wall and flush mounting

confezionato singolarmente con termoretraibile
single packaging in thermoshrink wrap

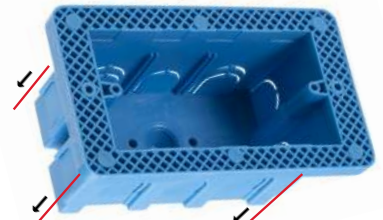


Ref.	mm	Info	
RS11910	Ø 65mm	Coperchio per scatola tonda Lid for rounded box	10/50
RS11911	Ø 85mm	Coperchio per scatola tonda Lid for rounded box	10/100

SCATOLA PORTAFRUTTI PER PARETI IN CARTONGESSO

JUNCTION BOX FOR PLASTERBOARD

- In polipropilene
- Polypropylene

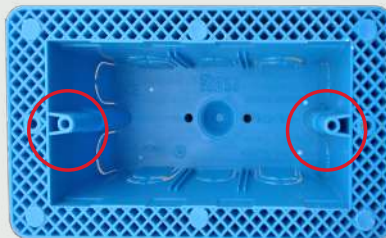


- Adatte per pareti leggere min. 75mm
- Suitable for light walls, min. 75mm

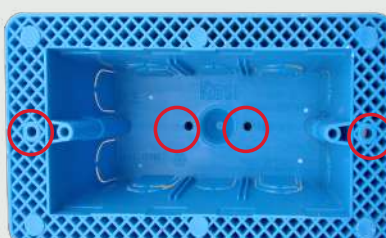
- Unico modello **AVVITABILE DA ENTRAMBI I LATI** tramite gli esclusivi bordi alveolari
- The only box that is possible to fix on both sides, thanks to alveolar surface

- + 40% di spazio per il cablaggio. 340 cm³ contro i 240 cm³ delle scatole standard
- + 40% space for wiring. 340 cm³ against 240 cm³ of standard boxes

· GLOW WIRE 850°

PRODOTTO
BREVETTATO
CON DESIGN UNICO

- Robuste colonne di fissaggio
- Robust fixing columns



- 4 fori di posizionamento
- 4 fixing holes

PATENTED
WITH UNIQUE
DESIGN

**VELOCITÀ E
SEMPLICITÀ
DI INSTALLAZIONE**
QUICK AND EASY
INSTALLATION

Una volta montate, le placche non si muovono
e rimangono più aderenti alla parete,
senza far vedere le scatole sottostanti
Once mounted, the plates do not move
and remain closer to the wall,
without showing the boxes below



**AVVITABILE DA
ENTRAMBI I LATI**

Is possible to fix
on both sides



REF.	MODULI MODULES	3D
RS10503	3	6/120



REF.	MODULI MODULES	3D
RS10504	4	6/96

PER PARETI IN MURATURA

FOR BRICK WALL

- Scatola con coperchio antiurto
in tecnopoliomer
Anti-crushing box with lid
in tecnopolymer
- Viti in acciaio zincato
Zinc-steel metal screws
- Separatore per dividere il cablaggio,
ordinabile separatamente
Internal divider to be ordered separately
- BIANCO RAL 9016
WHITE RAL 9016



Ref	Taglia Size	mm	
RS11057	01	92x92x45	1/168
RS11058	02	118x96x50	1/130
RS11052	02p	118x96x70	1/95
RS11050	03	160x130x70	1/65
RS11053	04	153x98x70	1/85
RS11054	06	196x152x70	1/40
RS11055	07	294x152x70	1/30
RS11051	08	392x152x70	1/23
RS11056	09	480x160x70	1/18
RS11060	Separatore PT Internal divider		10/150

**COPERCHI****LIDS**

- In tecnopoliomer antiurto
- Anti-crushing technopolymer
- Viti in acciaio zincato
- Zinc-steel metal screws
- Per scatole da derivazione da incasso
- For flush mounting junction boxes
- Confezionato singolarmente
- in termoretraibile
- Single packaging in thermoshrink wrap
- BIANCO RAL9016
- WHITE RAL9016



Ref	Taglia Size	mm	
RS11900	01	92x92	5/210
RS11907	02	118x96	5/160
RS11904	03	160x130	5/70
RS11901	04	153X98	5/130
RS11902	06	196X152	5/45
RS11903	07	294x152	5/25
RS11905	08	392x152	2/20
RS11906	09	480x160	2/20

JUNCTION BOXES - ACCESSORIES

Materiale: PVC rigido autoestinguente V0
 Norma UL94
 Temperatura di utilizzo: da -5° a +60° C
 Resistenza all' isolamento: >100 Mohm
 Grigio RAL7035
 Packaging: Cartone

Material: Self-extinguishing rigid PVC V0
 Standard UL94
 Usage temperature: from -5° to +60° C
 Isolation resistant: >100 Mohm
 Grey RAL 7035
 Packaging: Carton

CURVE

BENDS

IP40



REF.	DIMENSIONI SIZE	
RS16001	ø16 mm	100/1000
RS16002	ø20 mm	100/600
RS16003	ø25 mm	50/300
RS16004	ø32 mm	25/150
RS16005	ø40 mm	15/90
RS16006	ø50 mm	10/40

CURVE

BENDS

IP40

Ispezionabili e reversibili
 Reversible inspection



REF.	DIMENSIONI SIZE	
RS16021	16 mm	50
RS16022	20 mm	50
RS16023	25 mm	50
RS16024	32 mm	25

CLIP FISSATUBO A SCATTO

PIPE-FIXING SNAP CLIPS

IP40



REF.	DIMENSIONI SIZE	
RS16041	ø16 mm	100/1200
RS16042	ø20 mm	100/1200
RS16043	ø25 mm	100/1000
RS16044	ø32 mm	100/600
RS16045	ø40 mm	50/300
RS16046	ø50 mm	50/300

GIUNTI

PIPE JOINTS

IP40



REF.	DIMENSIONI SIZE	
RS16011	ø16 mm	100/1600
RS16012	ø20 mm	100/1000
RS16013	ø25 mm	50/750
RS16014	ø32 mm	50/350
RS16015	ø40 mm	20/220
RS16016	ø50 mm	10/160

CURVA A 90°

90° BEND

IP65

Tubo / tubo
 Pipe / pipe



REF.	DIMENSIONI SIZE	
RS16116	ø16 mm	50/400
RS16120	ø20 mm	50/400
RS16125	ø25 mm	25/200
RS16132	ø32 mm	25/100
RS16140	ø40 mm	15/60
RS16150	ø50 mm	6/30

CURVA FLESSIBILE

FLEXIBLE BEND

Tubo / tubo
 Pipe / pipe



REF.	DIMENSIONI SIZE	
RS16666	ø16 mm	70
RS16670	ø20 mm	60
RS16675	ø25 mm	50
RS16682	ø32 mm	30
RS16690	ø40 mm	20
RS16695	ø50 mm	10

JUNCTION BOXES - ACCESSORIES

Materiale: PVC rigido autoestinguente V0
 Norma UL94
 Temperatura di utilizzo: da -5° a +60° C
 Resistenza all' isolamento: >100 Mohm
 Grigio RAL7035
 Packaging: Cartone

Material: Self-extinguishing rigid PVC V0
 Standard UL94
 Usage temperature: from -5° to +60° C
 Isolation resistant: >100 Mohm
 Grey RAL 7035
 Packaging: Carton

MANICOTTO DRITTO
CONNECTION

IP65

Tubo / tubo
 Pipe / pipe

RACCORDO DRITTO
CONNECTION

Tubo / guaina
 Pipe / sheath

CLIP FISSATUBO A COLLARE
PIPE-FIXING RING CLIPS

IP40



REF.	DIMENSIONI SIZE	
RS16216	ø16 mm	50/500
RS16220	ø20 mm	50/500
RS16225	ø25 mm	50/400
RS16232	ø32 mm	25/200
RS16240	ø40 mm	20/160
RS16250	ø50 mm	10/80

REF.	DIMENSIONI SIZE	
RS16816	ø16 mm	50/500
RS16820	ø20 mm	100/500
RS16825	ø25 mm	30/300
RS16832	ø32 mm	30/180
RS16840	ø40 mm	20/140
RS16850	ø50 mm	10/90

REF.	DIMENSIONI SIZE	
RS16061	ømin 14 max 22	100/800
RS16062	ømin 23 max 35	100/800
RS16063	ømin 38 max 50	40/320

BLOCCATUBO
PIPE BLOCKER

IP65

Tubo ribassato / scatola
 Lowered pipe / box

RACCORDO DRITTO
CONNECTION

IP65

Guaina / scatola
 Sheath / Box

GIUNTI A T
T PIPE JOINT

IP40

Ispezionabili e reversibili
 Reversible inspection



REF.	DIMENSIONI SIZE	
RS16316	ø16 mm	50/500
RS16320	ø20 mm	50/500
RS16325	ø25 mm	50/400
RS16332	ø32 mm	25/200
RS16340	ø40 mm	20/160
RS16350	ø50 mm	10/80

REF.	DIMENSIONI SIZE	
RS16610	ø10 mm	50/1200
RS16612	ø12 mm	100/2400
RS16616	ø16 mm	50/800
RS16620	ø20 mm	50/600
RS16625	ø25 mm	25/300
RS16632	ø32 mm	25/200

REF.	DIMENSIONI SIZE	
RS16031	ø16 mm	50
RS16032	ø20 mm	50
RS16033	ø25 mm	50
RS16034	ø32 mm	25



**SPINE, PRESE E ADATTATORI
PLUGS, SOCKETS AND ADAPTORS**

Emilia FLAT	pag. 166	
Emilia FLAT	pag. 166	
Serie Emilia	pag. 168	
Series Emilia	pag. 168	
Serie Blitz & Marchio	pag. 172	
Series Blitz & Marchio	pag. 172	
Serie Schuko	pag. 173	
Series Schuko	pag. 173	
Emilia Prime	pag. 176	
Emilia Prime	pag. 176	
Serie Unika	pag. 178	
Series Unika	pag. 178	
Serie Elaplug	pag. 180	
Series Elaplug	pag. 180	

Emilia FLAT

*La spina piatta
che si adatta*

Niente più spazi scomodi
e inutilizzati tra i mobili
ed il muro

No more uncomfortable and
unused spaces between
the furniture and the wall

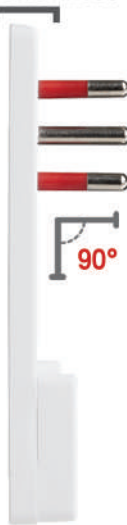


SCAN ME

GUARDA IL VIDEO



ULTRA-SLIM
solo 6 mm
6mm thickness



Si adatta in ogni ambiente
in modo **elegante** e
discreto

It adapts to any environment
in an elegant and discreet way

SPINA ULTRAPIATTA A STANDARD ITALIANO
ITALIAN STANDARD EXTRA-FLAT PLUG

PRODOTTO
BREVETTATO
PATENTED



NESSUN INGOMBRO

Il cavo aderisce al muro

NO UNUSED SPACE

The cable adheres to the wall



COMPATTEZZA

Occupava un solo modulo.
E' possibile inserire fino a 3 unità
in un'unica placca

COMPACTNESS

*It takes the space of 1 module only.
It is possible to put up to 3 units in
one single 3 mod. plate*



DISINSEGNAMENTO FACILITATO

Comodo e immediato sistema
di rimozione

EASY REMOVAL SYSTEM

Practical small concave section

EMILIA FLAT - SERIE EMILIA

EMILIA FLAT

EMILIA FLAT

- Spina mobile 90° ultrapiatta
90° plug, extra flat



REF.	P	A	V		PACKAGING	
RS98116	3	10	250		sfuso - etichettato bulk - labeled	20/240

EMILIA FLAT

EMILIA FLAT

- Spina mobile 90° ultrapiatta
90° plug, extra flat



REF.	P	A		PACKAGING	
RS98117	3	10		sfuso - etichettato bulk - labeled	20/240

EMILIA FLAT

EMILIA FLAT

- Spina mobile 90° ultrapiatta
90° plug, extra flat



REF.	P	A		PACKAGING	
RS98118	3	16		sfuso - etichettato bulk - labeled	20/240

EMILIA FLAT

EMILIA FLAT

- Spina mobile 90° ultrapiatta
90° plug, extra flat



REF.	P	A		PACKAGING	
RS98119	3	16		sfuso - etichettato bulk - labeled	20/240

Design and Quality



GAMMA COMPLETA DI SPINE, PRESE E ADATTATORI DOMESTICI

RANGE OF DOMESTIC PLUGS,
SOCKETS AND ADAPTORS

Emilia



Passacavo
in gomma
Rubber cable
gland

Fermacavo
cable clamp

Tutta la gamma è disponibile in due colori:



The range is available in two colors:

SPINA MOBILE | SERIE EMILIA

MOVABLE PLUG | SERIES EMILIA

- Spina mobile 10A 2P+T 250V
Plug 10A 2P+T 250V
- Standard Italia S11 CEI 23-50
Italian Standard S11 CEI 23-50



REF.	P	A		PACKAGING	
RS98103	3	10	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	30/360
RS98601	3	10	<input type="checkbox"/>	blister	20/20
RS98104	3	10	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	30/360
RS98620	3	10	<input checked="" type="checkbox"/>	blister	20/20

SPINA MOBILE | SERIE EMILIA

MOVABLE PLUG | SERIES EMILIA

- Spina mobile 16A 2P+T 250V
Plug 16A 2P+T 250V
- Standard Italia S17 CEI 23-50
Italian Standard S17 CEI 23-50



REF.	P	A		PACKAGING	
RS98107	3	16	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	35/420
RS98604	3	16	<input type="checkbox"/>	blister	20/20
RS98108	3	16	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	35/420
RS98622	3	16	<input checked="" type="checkbox"/>	blister	20/20

PRESA MOBILE**SERIE EMILIA****MOVABLE SOCKET****SERIES EMILIA**

- Presa mobile 10A 2P+T 250V
Socket 10A 2P+T 250V
- Standard Italia P11 CEI 23-50
Italian Standard P11 CEI 23-50



REF.	P	A		PACKAGING	
RS98105	3	10	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	25/300
RS98602	3	10	<input type="checkbox"/>	blister	20/20
RS98106	3	10	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	25/300
RS98621	3	10	<input checked="" type="checkbox"/>	blister	20/20

PRESA MOBILE**SERIE EMILIA****MOVABLE SOCKET****SERIES EMILIA**

- Presa mobile 16A 2P+T 250V
Socket 16A 2P+T 250V
- Standard Italia P17/11 CEI 23-50
Italian Standard P17/11 CEI 23-50



REF.	P	A		PACKAGING	
RS98109	3	10 16	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	25/300
RS98605	3	10 16	<input type="checkbox"/>	blister	20/20
RS98110	3	10 16	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	25/300
RS98623	3	10 16	<input checked="" type="checkbox"/>	blister	20/20

SPINE, PRESE E ADATTATORI DOMESTICI - SERIE EMILIA

DOMESTIC PLUGS, SOCKETS AND ADAPTORS - SERIES EMILIA

ADATTATORE SCHUKO

SERIE EMILIA

SCHUKO ADAPTOR

SERIES EMILIA

- Spina: 10A 2P+T 250V - Standard S11
Plug: 10A 2P+T 250V - Standard S11
- Presa Schuko 10/16A 2P+T 250V - Standard P30-P11
IT Schuko socket 10/16A 2P+T 250V - Standard P30-P11



REF.	P	A		PACKAGING	
RS78121	3	10	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	20/240
RS78621	3	10	<input type="checkbox"/>	blister	15/15
RS78122	3	10	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	20/240
RS78622	3	10	<input checked="" type="checkbox"/>	blister	15/15

ADATTATORE SCHUKO

SERIE EMILIA

SCHUKO ADAPTOR

SERIES EMILIA

- Spina: 16A 2P+T 250V - Standard S17
Plug: 16A 2P+T 250V - Standard S17
- Presa Schuko 10/16A 2P+T 250V - Standard P30-P11
IT Schuko socket 10/16A 2P+T 250V - Standard P30-P11



REF.	P	A		PACKAGING	
RS78119	3	16	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	20/240
RS78620	3	16	<input type="checkbox"/>	blister	15/15
RS78120	3	16	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	20/240
RS78600	3	16	<input checked="" type="checkbox"/>	blister	15/15

ADATTATORE

SERIE EMILIA

ADAPTOR

SERIES EMILIA

- Spina: 10A 2P+T 250V - Standard S11
Plug: 10A 2P+T 250V - Standard S11
- Presa: Prese 10A 2P+T 250V - Standard P11 (3x)
Socket: Sockets 10A 2P+T 250V - Standard P11(3x)



REF.	P	A		PACKAGING	
RS78137	3	10	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	15/180
RS78609	3	10	<input type="checkbox"/>	blister	20/20
RS78138	3	10	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	15/180
RS78638	3	10	<input checked="" type="checkbox"/>	blister	20/20

ADATTATORE

SERIE EMILIA

ADAPTOR

SERIES EMILIA

- Spina: 16A 2P+T 250V - Standard S17
Plug: 16A 2P+T 250V - Standard S17
- Presa: Prese biv. 10/16A 2P+T 250V - Standard P17/11(3x)
Sockets: IT sockets 10/16A 2P+T 250V - Standard P17/11 (3x)



REF.	P	A		PACKAGING	
RS78139	3	16	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	30/240
RS78610	3	16	<input type="checkbox"/>	blister	20/20
RS78140	3	16	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	30/240
RS78639	3	16	<input checked="" type="checkbox"/>	blister	20/20

SPINE, PRESE E ADATTATORI DOMESTICI - SERIE EMILIA

DOMESTIC PLUGS, SOCKETS AND ADAPTORS - SERIES EMILIA

ADATTATORE SCHUKO

SCHUKO ADAPTOR

SERIE EMILIA

- Spina: 10A 2P+T 250V - Standard S11
Plug: 10A 2P+T 250V - Standard S11
- Prese:
Prese 10A 2P+T 250V - Standard P11 (2x)
Schuko 10/16A 2P+T 250V - Standard P30-P11(1x)
- Sockets:
IT sockets 10A 2P+T 250V - Standard P11 (2x)
IT Schuko socket 10/16A 2P+T 250V - Standard P30-P11 (1x)



REF.	P	A		PACKAGING	
RS78152	3	10	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	40/200
RS78637	3	10	<input type="checkbox"/>	blister	15/15
RS78153	3	10	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	40/200
RS78653	3	10	<input checked="" type="checkbox"/>	blister	15/15

ADATTATORE SCHUKO

SCHUKO ADAPTOR

SERIE EMILIA

- Spina: 16A 2P+T 250V - Standard S17
Plug: 16A 2P+T 250V - Standard S17
- Prese:
Prese 10/16A 2P+T 250V - Standard P17/11(2x)
Schuko biv. 10/16A 2P+T 250V - Standard P30-P11/17 (1x)
- Sockets:
IT sockets 10/16A 2P+T 250V - Standard P17/11 (2x)
IT Schuko socket 10/16A 2P+T 250V - Standard P30-P11/17 (1x)



REF.	P	A		PACKAGING	
RS78150	3	16	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	20/160
RS78636	3	16	<input type="checkbox"/>	blister	15/15
RS78151	3	16	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	20/160
RS78651	3	16	<input checked="" type="checkbox"/>	blister	15/15

TRIPPLA EXTRAPIATTA

EXTRA-FLAT MULTIPLIER

SERIE EMILIA

EXTRA-FLAT MULTIPLIER

- Spina: 10A 2P+T 250V - Standard S11
Plug: 10A 2P+T 250V - Standard S11
- Presa: 10A 2P+T 250V (3X)
Socket: IT socket 10A 2P+T 250V (3X)



REF.	P	A		PACKAGING	
RS78130	3	10	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	25/200
RS78530	3	10	<input type="checkbox"/>	blister	15/15
RS78131	3	10	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	25/200
RS78631	3	10	<input checked="" type="checkbox"/>	blister	15/15

TRIPPLA EXTRAPIATTA

EXTRA-FLAT MULTIPLIER

SERIE EMILIA

EXTRA-FLAT MULTIPLIER

- Spina: 16A 2P+T 250V - Standard S17
Plug: 16A 2P+T 250V - Standard S17
- Presa: biv. 10/16A 2P+T 250V (3x)
Socket: IT biv. socket 10/16A 2P+T 250V (3x)



REF.	P	A		PACKAGING	
RS78132	3	16	<input type="checkbox"/>	sfuso - etichettato bulk - labeled	20/160
RS78632	3	16	<input type="checkbox"/>	blister	15/15
RS78133	3	16	<input checked="" type="checkbox"/>	sfuso - etichettato bulk - labeled	20/160
RS78633	3	16	<input checked="" type="checkbox"/>	blister	15/15

SPINE, PRESE E ADATTATORI DOMESTICI - SERIE BLITZ E MARCHIO

DOMESTIC PLUGS, SOCKETS AND ADAPTORS - SERIES BLITZ AND MARCHIO

SPINA MOBILE A 90° SERIE BLITZ

90° ANGLED PLUG SERIES BLITZ

- Spina mobile a squadra a 90° 10A 2P+T 250V
90° angled movable plug 10A 2P+T 250V

- Standard Italia SPA11 CEI 23-50
Italian Standard SPA11 CEI 23-50



REF.	P	A		PACKAGING	
RS98013	3	10	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	25/300
RS98508	3	10	<input type="checkbox"/>	blister	20/20
RS98014	3	10	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	25/300
RS98524	3	10	<input checked="" type="checkbox"/>	blister	20/20

SPINA MOBILE A 90° SERIE BLITZ

90° ANGLED PLUG SERIES BLITZ

- Spina mobile a squadra a 90° 16A 2P+T 250V
90° angled movable plug 16A 2P+T 250V

- Standard Italia SPA17 CEI 23-50
Italian Standard SPA17 CEI 23-50



REF.	P	A		PACKAGING	
RS98015	3	16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	25/300
RS98509	3	16	<input type="checkbox"/>	blister	20/20
RS98016	3	16	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	25/300
RS98525	3	16	<input checked="" type="checkbox"/>	blister	20/20

SPINA CON 1 PRESA BIV SERIE MARCHIO

PLUG WITH 1 BIV SOCKET MARCHIO SERIES

- Spina: 16A 2P+T 250V - Standard S17
Plug: 16A 2P+T 250V - Standard S17
- Presa biv. 10/16A 2P+T 250V - Standard P17-P11
IT biv. socket 10/16A 2P+T 250V - Standard P17-P11



REF.	P	A		PACKAGING	
RS78023	3	16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	100/500
RS78514	3	16	<input type="checkbox"/>	blister	20/20
RS78024	3	16	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	100/500
RS78524	3	16	<input checked="" type="checkbox"/>	blister	20/20

SPINE, PRESE E ADATTATORI DOMESTICI - SERIE SCHUKO

DOMESTIC PLUGS, SOCKETS AND ADAPTORS - SERIES SCHUKO

SPINA MOBILE | SERIE SCHUKO

MOVABLE PLUG | SCHUKO SERIES

- Spina mobile 16A 2P+T 250V
Plug 16A 2P+T 250V
- Standard S30 CEI 23-50
Standard S30 CEI 23-50



REF.	P	A		PACKAGING	
RS96001	3	16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	30/360
RS96501	3	16	<input type="checkbox"/>	blister	20/20
RS96002	3	16	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	30/360
RS96503	3	16	<input checked="" type="checkbox"/>	blister	20/20

PRESA MOBILE | SERIE SCHUKO

SOCKET | SCHUKO SERIES

- Presa mobile 10/16A 2P+T 250V
Socket 10/16A 2P+T 250V
- Standard P30-P11/17 CEI 23-50
Standard P30-P11/17 CEI 23-50



REF.	P	A		PACKAGING	
RS96003	3	10 16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	25/200
RS96502	3	10 16	<input type="checkbox"/>	blister	20/20
RS96004	3	10 16	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	25/200
RS96504	3	10 16	<input checked="" type="checkbox"/>	blister	20/20

SPINA CON 1PRESA SCHUKO BIV

PLUG WITH + 1 BIV SCHUKO SOCKET

SERIE SCHUKO

SCHUKO SERIES

- Spina: 16A 2P+T 250V - Standard S30
Plug: 16A 2P+T 250V - Standard S30
- Presa biv. 10/16A 2P+T 250V - Standard P17-P11
IT biv. socket 10/16A 2P+T 250V - Standard P17-P11



REF.	P	A		PACKAGING	
RS70140	3	16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	48/200
RS70540	3	16	<input type="checkbox"/>	blister	15/15

ADATTATORE | SERIE SCHUKO

ADAPTOR | SCHUKO SERIES

- Spina: Schuko 16A 2P+T 250V - Standard Italia S30
Plug: Schuko 16A 2P+T 250V - Italian Standard S30
- Prese: Schuko biv. 10/16A 2P+T 250V - Standard P30-P11/17 (1x)
10/16A 2P+T 250V - Standard P17/11 (2x)
Sockets: IT Schuko 10/16A 2P+T 250V - Standard P30-P11/17 (1x)
10/16A 2P+T 250V - Standard P17/11(2x)



REF.	P	A		PACKAGING	
RS78154	3	16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	20/100
RS78542	3	16	<input type="checkbox"/>	blister	15/15
RS78159	3	16	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	20/100
RS78559	3	16	<input checked="" type="checkbox"/>	blister	15/15

SPINE, PRESE E ADATTATORI DOMESTICI - SERIE CETUS

DOMESTIC PLUGS, SOCKETS AND ADAPTORS - SERIES CETUS

ADATTATORE TRIPLO | SERIE SCHUKO

3 WAYS ADAPTOR | SCHUKO SERIES

- Spina: Schuko 16A 2P+T 250V - Standard S30
- Plug: Schuko 16A 2P+T 250V - Standard S30
- Presa: Schuko 16A 2P+T 250V - Standard P30 (3x)
- Schuko socket 16A 2P+T 250V - Standard P30 (3x)



REF.	P	A	PACKAGING	PACKAGING
RS1303	3	16		sfuso/etichettato bulk/labeled

CARICATORE USB

USB CHARGER

- Caricatore USB doppio Double USB charger
- Entrata 250V Input 250V
- Uscita 5V/2,1A Output 5V/2,1A
- Spina Schuko 10A 2P 250V Schuko plug 10A 2P 250V
- Prese: 2 x Prese USB Sockets: 2 x USB sockets



Spina
piccola
10A



REF.	P	A	PACKAGING	PACKAGING
RS1450	2	2,1		Blister Blister



The logo for ROSI Energy features the word "ROSI" in large, bold, white letters against a red background. A red lightning bolt graphic is integrated into the letter "R". Below "ROSI", the words "Energy for You" are written in a smaller, white, sans-serif font.

NOTES

Design and Quality



Unico sul mercato
Unique in the market

TUTTI MI CERCANO. TUTTI MI VOGLIONO.



SPINA PICCOLA
10A 2P+T
Plug: 10A 2P+T

Emilia
prime

ADATTATORE CON LIMITATORE
DI SICUREZZA RIPRISTINABILE
ADAPTOR WITH SURGE PROTECTION

PIÙ SICUREZZA
NELLE VOSTRE CASE
MORE SAFETY
IN YOUR HOME

PRODOTTO
BREVETTATO
PATENTED

L'unico adattatore triplo con spina 10A 2P+T
che permette l'utilizzo di prese piccole 10A
inserendo spine grandi 16A.
Con le stesse dimensioni di una normale tripla.

The only triple adaptor with plug 10A 2P+T
that allows you to use a 16A plug into a 10A socket .
With the same dimensions of a normal adaptor .

In case of
overload,
the surge protection
springs into action



In caso
di SOVRACCARICO
interviene il
LIMITATORE
DI SICUREZZA
RIPRISTINABILE

SPINE, PRESE E ADATTATORI DOMESTICI - SERIE EMILIA

DOMESTIC PLUGS, SOCKETS AND ADAPTORS - SERIES EMILIA

ADATTATORE TRIPLO

SERIE EMILIA

3 WAYS ADAPTOR

SERIES EMILIA

- Spina: 10A 2P+T 250V
- Plug: 10A 2P+T 250V
- Presa:
 - 2 x Prese biv. 10/16A 2P+T 250V - Standard P17/11
 - 1 x Schuko biv. 10/16A 2P+T 250V - Standard P30-P11/17
- Socket:
 - 2 x IT Sockets 10/16A 2P+T 250V - Standard P17/11
 - 1 x IT Schuko socket 10/16A 2P+T 250V- Standard P30-P11/17



REF.	P	A		PACKAGING	
RS78045T	3	10	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	20/160
RS78046T	3	10	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	20/160

ADATTATORE TRIPLO

SERIE EMILIA

3 WAYS ADAPTOR

SERIES EMILIA

- Spina: 10A 2P+T 250V
- Plug: 10A 2P+T 250V
- Presa:
 - 3 x Prese biv. 10/16A 2P+T 250V - Standard P17/11
 - Socket:
 - 3 x IT Sockets 10/16A 2P+T 250V - Standard P17/11



REF.	P	A		PACKAGING	
RS78041T	3	10	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	30/200
RS78042T	3	10	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	30/200



BREVETTATO
PATENTED

Sostituisce efficacemente
l'adattatore standard

It efficiently substitutes
the standard adaptor.



90°
**SALVASPAZIO
SPACE-SAVING**

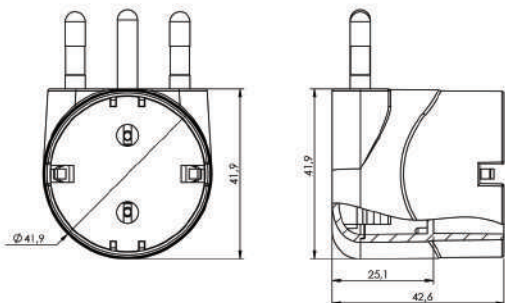
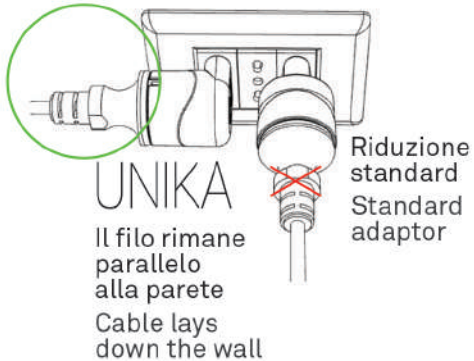
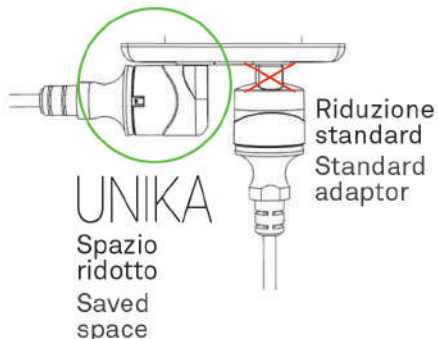
La speciale angolazione a 90°
la rende adatta anche agli spazi
ridotti.

The special angle makes it
suitable for the smallest spaces.

Design and Quality
 **ROSI**

UNIKA ADATTATORE SCHUKO 90° SALVASPAZIO 90° SCHUKO ADAPTOR

**L'INDISPENSABILE
PER LA CASA
ESSENTIAL FOR
YOUR HOME**



Permette di utilizzare un
maggior numero di prese

It allows the usages
of more sockets

Tutta la gamma è disponibile in due colori:
The range is available in two colors:



SPINE, PRESE E ADATTATORI DOMESTICI - SERIE UNIKA

DOMESTIC PLUGS, SOCKETS AND ADAPTORS - SERIES UNIKA

ADATTATORE SCHUKO 90°

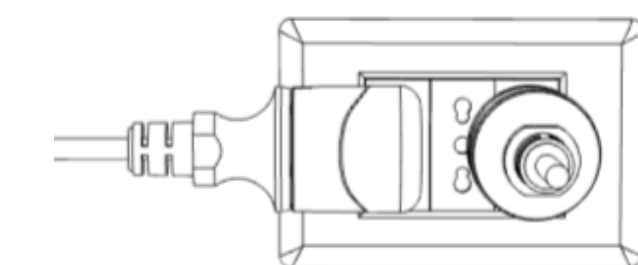
90° SCHUKO ADAPTOR

• Spina: 10A 2P+T 250V - Standard S11
Plug: 10A 2P+T 250V - Standard S11

- Presa:
1 x Schuko biv. 10/16A 2P+T 250V - Standard P30-P11
Socket:
1 x IT Schuko socket 10/16A 2P+T 250V-Standard P30-P11



REF.	P	A		PACKAGING	
RS78027	3	10	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	15/180
RS78627	3	10	<input type="checkbox"/>	blister	15/15
RS78028	3	10	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	15/180
RS78628	3	10	<input checked="" type="checkbox"/>	blister	15/15



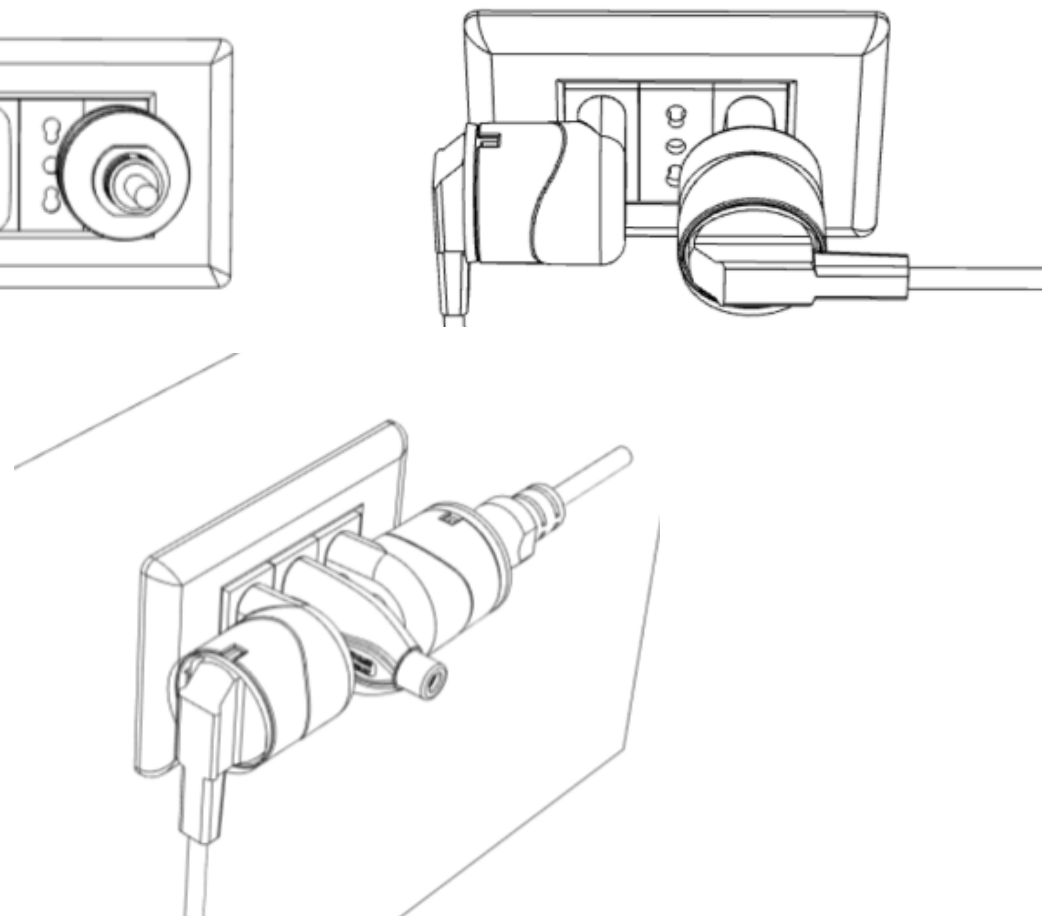
ADATTATORE SCHUKO 90°

90° SCHUKO ADAPTOR

- Spina: 16A 2P+T 250V - Standard S17
Plug: 16A 2P+T 250V - Standard S17
- Presa:
1 x Schuko biv. 10/16A 2P+T 250V - Standard P30-P11
Socket:
1 x IT Schuko socket 10/16A 2P+T 250V-Standard P30-P11



REF.	P	A		PACKAGING	
RS78029	3	16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	15/180
RS78629	3	16	<input checked="" type="checkbox"/>	blister	15/15
RS78030	3	16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	15/180
RS78630	3	16	<input checked="" type="checkbox"/>	blister	15/15



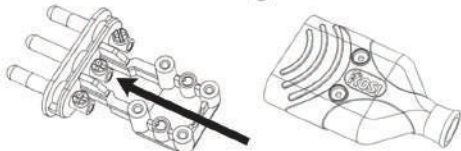


IN GOMMA - RUBBER



Più comoda nel montaggio
con l'esclusivo fissaggio a 2 viti

Easy mounting system
with 2 fixing screws



Nessun impedimento per il
fissaggio del contatto di terra
e per l'ingresso del cavo

Easy earth pin fixing
and cable entry

GAMMA DI SPINE E PRESE IN GOMMA ANTISCHIACCIAMENTO

RANGE OF ANTI-CRUSHING RUBBER
PLUGS AND SOCKETS

**elap
PLUG**

Disponibile in: Bianco o Nero
Available in: Black or White

LA PIÙ RICHIESTA
DAI PROFESSIONISTI
THE MOST DEMANDED
BY PROFESSIONALS



SPINA MOBILE | SERIE ELAPLUG MOVABLE PLUG | SERIES ELAPLUG

- Spina mobile 10A 2P+T 250V
Plug 10A 2P+T 250V
- Standard Italia S11 CEI 23-50
Italian Standard S11 CEI 23-50



SPINA MOBILE | SERIE ELAPLUG MOVABLE PLUG | SERIES ELAPLUG

- Spina mobile 16A 2P+T 250V
Plug 16A 2P+T 250V
- Standard Italia S17 CEI 23-50
Italian Standard S17 CEI 23-50



REF.	P	A		PACKAGING	
RS78003	3	10	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	20/240
RS78603	3	10	<input type="checkbox"/>	blister	20/20
RS78004	3	10	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	20/240
RS78604	3	10	<input checked="" type="checkbox"/>	blister	20/20

REF.	P	A		PACKAGING	
RS78006	3	16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	25/300
RS78606	3	16	<input type="checkbox"/>	blister	20/20
RS78007	3	16	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	25/300
RS78607	3	16	<input checked="" type="checkbox"/>	blister	20/20

PRESA MOBILE

SERIE ELAPLUG

MOVABLE SOCKET

SERIES ELAPLUG

- Presa mobile 10A 2P+T 250V
Socket 10A 2P+T 250V

- Standard Italia P11 CEI 23-50
Italian Standard P11 CEI 23-50



REF.	P	A		PACKAGING	
RS78203	3	10	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	20/240
RS78703	3	10	<input type="checkbox"/>	blister	20/20
RS78204	3	10	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	20/240
RS78704	3	10	<input checked="" type="checkbox"/>	blister	20/20

PRESA MOBILE

SERIE ELAPLUG

MOVABLE SOCKET

SERIES ELAPLUG

- Presa mobile 10/16A 2P+T 250V
Socket 10/16A 2P+T 250V

- Standard Italia P17/11 CEI 23-50
Italian Standard P17/11 CEI 23-50



REF.	P	A		PACKAGING	
RS78205	3	10 16	<input type="checkbox"/>	sfuso/etichettato bulk/labeled	30/240
RS78705	3	10 16	<input type="checkbox"/>	blister	20/20
RS78206	3	10 16	<input checked="" type="checkbox"/>	sfuso/etichettato bulk/labeled	30/240
RS78706	3	10 16	<input checked="" type="checkbox"/>	blister	20/20





**MULTIPRESE
MULTISOCKETS**

Multiprese Emilia Multisockets Emilia	pag. 184 pag. 184	Multiprese <i>Emilia</i>
Serie Bivalente SeriesBivalent	pag. 188 pag. 188	
Serie Schuko bivalente Series bivalent Schuko	pag. 190 pag. 190	
Serie Trix Series Trix	pag. 190 pag. 190	
Serie Quadrata Series Quadrata	pag. 191 pag. 191	
Emilia Smart Emilia Smart	pag. 192 pag. 192	<i>Emilia</i> SMART

Design and Quality



SPINA 10A



SPINA PICCOLA 10A
90°salvaspazio

10A 90° Plug
space-saving

Limitatore di sicurezza.
Limita l'assorbimento
a 2300W
*Surge protection switch
Max 2300W*

PRESE COMPATTE
Schuko bivalenti P40
con pozzetto basso
*Compact
Italian Schuko
sockets P40*

Multiprese *Emilia*

**MULTIPRESA DOMESTICA CON CAVO
E LIMITATORE DI SICUREZZA**
MULTI-SOCKET WITH CABLE AND
SURGE PROTECTION SWITCH

**LE PIÙ COMPATTE
DEL MERCATO**
THE MOST COMPACT



Bicolor: Bianca e Grigia
Bicolor: White and Grey



Nera
Total Black



FORO
Pratico per il fissaggio
a parete
Practical wall fixing hole

CON CAVO E SPIA

WITH CABLE AND LIGHT

3



REF.	RS94003T <input type="checkbox"/>	RS94004T <input checked="" type="checkbox"/>
PRESE SOCKETS	<ul style="list-style-type: none"> Schuko biv. 10/16A 2P+T 250V (1x) Standard P40 Biv. 10/16A 2P+T 250V (2x) Standard P11/17 	
CAVO CABLE	1,5 mt H05VV-F 3G1	SPINA PLUG 10A S11
PACKAGING	1/10	Sacchetto e cavaliere Hang hole bag

CON CAVO E SPIA

WITH CABLE AND LIGHT

3



REF.	RS94001T <input type="checkbox"/>	RS94002T <input checked="" type="checkbox"/>
PRESE SOCKETS	<ul style="list-style-type: none"> Schuko biv. 10/16A 2P+T 250V (3x) Standard P40 	
CAVO CABLE	1,5 mt H05VV-F 3G1	SPINA PLUG 10A S11
PACKAGING	1/10	Sacchetto e cavaliere Hang hole bag

CON CAVO E SPIA

WITH CABLE AND LIGHT

4



REF.	RS94060T <input type="checkbox"/>	RS94073T <input checked="" type="checkbox"/>
PRESE SOCKETS	<ul style="list-style-type: none"> Schuko biv. 10/16A 2P+T 250V (4x) Standard P40 	
CAVO CABLE	1,5 mt H05VV-F 3G1	SPINA PLUG 10A S11
PACKAGING	1/10	Sacchetto e cavaliere Hang hole bag

BICOLOR

Le multiprese EMILIA hanno un design compatto, elegante e una doppia colorazione che le rende uniche

EMILIA multisockets have a compact, elegant design and a double color that makes them unique



SPINA 16A

Multiprese

Emilia

Spina 16A
90°salvaspazio
16A 90° Plug
space-saving



Pratico foro per il fissaggio
a parete
Practical wall fixing hole



CON CAVO E SPIA
WITH CABLE AND LIGHT

3



REF.

RS94003



RS94004

PRESE
SOCKETS

- Schuko biv. 10/16A 2P+T 250V (1x)
Standard P40
- Biv. 10/16A 2P+T 250V (2x)
Standard P11/170

CAVO
CABLE

1,5 mt H05VV-F 3G1

SPINA
PLUG

16A S17



PACKAGING

1/10

Sacchetto e cavaliere
Hang hole bag

CON CAVO E SPIA
WITH CABLE AND LIGHT

3



REF.

RS94001



RS94002

PRESE
SOCKETS

- Schuko biv. 10/16A 2P+T 250V (3x)
Standard P40

CAVO
CABLE

1,5 mt H05VV-F 3G1

SPINA
PLUG

16A S17



PACKAGING

1/10

Sacchetto e cavaliere
Hang hole bag

CON CAVO E SPIA

WITH CABLE AND LIGHT

4



REF.	RS94060 <input type="checkbox"/>	RS94073 <input checked="" type="checkbox"/>
PRESE SOCKETS	• Schuko biv. 10/16A 2P+T 250V (4x) Standard P40	
CAVO CABLE	1,5 mt H05VV-F 3G1	SPINA PLUG 16A S17
PACKAGING	1/10	Sacchetto e cavaliere Hang hole bag

CON CAVO E SPIA

WITH CABLE AND LIGHT

5



REF.	RS94005 <input type="checkbox"/>	RS94006 <input checked="" type="checkbox"/>
PRESE SOCKETS	• Schuko biv. 10/16A 2P+T 250V (5x) Standard P40	
CAVO CABLE	1,5 mt H05VV-F 3G1	SPINA PLUG 16A S17
PACKAGING	1/10	Sacchetto e cavaliere Hang hole bag

CON CAVO E SPIA

WITH CABLE AND LIGHT

6



REF.	RS94124 <input type="checkbox"/>	RS94125 <input checked="" type="checkbox"/>
PRESE SOCKETS	• Schuko biv. 10/16A 2P+T 250V (6x) Standard P40	
CAVO CABLE	1,5 mt H05VV-F 3G1	SPINA PLUG 16A S17
PACKAGING	1/10	Sacchetto e cavaliere Hang hole bag

BICOLOR

Le multiprese EMILIA hanno un design compatto, elegante e una doppia colorazione che le rende uniche

EMILIA multisockets have a compact, elegant design and a double color that makes them unique



SENZA CAVO

3

Serie
BIVALENT

WITHOUT CABLE



REF.	RS92007		
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V (3x) Standard P11/17		
CAVO CABLE	no	SPINA PLUG	no
[]	no		
PACKAGING	20x100	Sacchetto e cavaliere Hang hole bag	

SENZA CAVO

4

Serie
BIVALENT

WITHOUT CABLE



REF.	RS92011		
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V (4x) Standard P11/17		
CAVO CABLE	no	SPINA PLUG	no
[]	no		
PACKAGING	15x75	Sacchetto e cavaliere Hang hole bag	

CON CAVO E SPIA

3

Serie
BIVALENT

WITH CABLE AND LIGHT



REF.	RS92113		
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V (3x) Standard P11/17		
CAVO CABLE	1,5 m H05VV-F 3G1	SPINA PLUG	16A 3P 250V Standard S17
[]	✓		
PACKAGING	5/25	Sacchetto e cavaliere Hang hole bag	

CON CAVO E SPIA

4

Serie
BIVALENT

WITH CABLE AND LIGHT



REF.	RS92114		
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V (4x) Standard P11/17		
CAVO CABLE	1,5 m H05VV-F 3G1	SPINA PLUG	16A 3P 250V Standard S17
[]	✓		
PACKAGING	5/25	Sacchetto e cavaliere Hang hole bag	

CON CAVO E SPIA

5

Serie
BIVALENT

WITH CABLE AND LIGHT



REF.	RS92117		
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V (5x) Standard P11/17		
CAVO CABLE	1,5 m H05VV-F 3G1	SPINA PLUG	16A 3P 250V Standard S17
PACKAGING	15/75	Sacchetto e cavaliere Hang hole bag	

CON CAVO E SPIA

6

Serie
BIVALENT

WITH CABLE AND LIGHT



REF.	RS92118		
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V P17/11 (6x) Standard P11/17		
CAVO CABLE	1,5 m H05VV-F 3G1	SPINA PLUG	16A 3P 250V Standard S17
PACKAGING	15/75	Sacchetto e cavaliere Hang hole bag	

SENZA CAVO

6

Serie
BIVALENT

WITHOUT CABLE



REF.	RS92015	RS92016
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V P17/11 (6x) Standard P11/17	
CAVO CABLE	no	SPINA PLUG
	no	
PACKAGING	5/25	

REF.	RS92121
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V (8x) Standard P11/17
CAVO CABLE	1,5 m H05VV-F 3G1
PACKAGING	15/75

CON CAVO E SPIA

8

Serie
BIVALENT

WITH CABLE AND LIGHT



REF.	RS92121
PRESE SOCKETS	• Biv. 10/16A 2P+T 250V (8x) Standard P11/17
CAVO CABLE	1,5 m H05VV-F 3G1
PACKAGING	15/75

SENZA CAVO

WITHOUT CABLE

4Serie Schuko
BIVALENT

REF.	RS92023 <input type="checkbox"/>	RS92024 <input checked="" type="checkbox"/>
PRESE SOCKETS	• Schuko biv. 10/16A 2P+T 250V (4x) Standard P30 P17/11	
CAVO CABLE	no	SPINA PLUG
	no	
PACKAGING	10/50	Sacchetto e cavaliere Hang hole bag

CON CAVO E SPIE
WITH CABLE AND LIGHTS**6**Serie Schuko
BIVALENT

con
Interruttore
Generale
Limitatore



REF.	RS203060	
PRESE SOCKETS	• Schuko Biv. 10/16A 2P+T 250V P30-P11/17 (6x) Standard P30-P11/17	
CAVO CABLE	1,5 m H05VV-F 3G1	SPINA PLUG
	<input checked="" type="checkbox"/>	
PACKAGING	1/30	Sacchetto e cavaliere Hang hole bag

CON CAVO E SPIA

WITH CABLE AND LIGHT

6Serie Schuko
BIVALENT

REF.	RS92005 <input type="checkbox"/>	
PRESE SOCKETS	• Schuko biv. 10/16A 2P+T 250V (6x) Standard P30 P17/11	
CAVO CABLE	1,5 m H05VV-F 3G1	SPINA PLUG
	<input checked="" type="checkbox"/>	
PACKAGING	5/25	Sacchetto e cavaliere Hang hole bag

CON CAVO E SPIA
WITH CABLE AND LIGHT**6**Serie TRIX

REF.	RS92104 <input type="checkbox"/>	RS92104N <input checked="" type="checkbox"/>
PRESE SOCKETS	• Schuko biv. 10/16A 2P+T 250V (2x) Standard P30-P11/17 • Biv. 10/16A 2P+T 250V P17/11 (4x) Standard P11/17	
CAVO CABLE	1,5 m H05VV-F 3G1	SPINA PLUG
	<input checked="" type="checkbox"/>	
PACKAGING	5/5	Sacchetto e cavaliere Hang hole bag

SENZA CAVO**WITHOUT CABLE****9**Serie TRIX

REF.

RS92099 PRESE
SOCKETS

- Schuko biv. 10/16A 2P+T 250V (3x)
Standard P30-P11/17
- Biv. 10/16A 2P+T 250V P17/11 (6x)
Standard P11/17

CAVO
CABLE

no

SPINA
PLUG

no



no

PACKAGING

5/5

Sacchetto e cavaliere
Hang hole bag**CON CAVO, SPIA, SALVAFULMINI****WITH CABLE, LIGHT, LIGHTNING ARRESTED****6**Serie QUADRATA

REF.

RS92125

PRESE
SOCKETS

- Schuko biv. 10/16A 2P+T 250V (6x)
Standard P30-P11/17

CAVO
CABLE

1,5 m H05VV-F 3G1

SPINA
PLUG16A 3P 250V
Standard S17

✓

PACKAGING

5/30

Sacchetto e cavaliere
Hang hole bag

✓

CON CAVO E SPIA**WITH CABLE AND LIGHT****9**Serie TRIX

REF.

RS92101 RS92101N PRESE
SOCKETS

- Schuko biv. 10/16A 2P+T 250V (3x)
Standard P30-P11/17
- Biv. 10/16A 2P+T 250V P17/11 (6x)
Standard P11/17

CAVO
CABLE

1,5 m H05VV-F 3G1

SPINA
PLUG16A 3P 250V
Standard S17

✓

PACKAGING

5/5

Sacchetto e cavaliere
Hang hole bag**CON CAVO, SPIA, SALVAFULMINI****WITH CABLE, LIGHT, LIGHTNING ARRESTED****8**Serie QUADRATA

REF.

RS92129

PRESE
SOCKETS

- Schuko biv. 10/16A 2P+T 250V (8x)
Standard P30-P11/17

CAVO
CABLE

1,5 m H05VV-F 3G1

SPINA
PLUG16A 3P 250V
Standard S17

✓

PACKAGING

5/30

Sacchetto e cavaliere
Hang hole bag

✓

PRODOTTO
BREVETTATO



SCAN ME

GUARDA IL VIDEO



4 x Biv. 10/16A



3 x Schuko 10/16A

Design and Quality
ROSI

Disponibile in
2 colorazioni:

- bianca
- nera

Available in
2 colors:

- white
- black

MULTIPRESA DA PARETE WALL MULTISOCKET

LA PIÙ DESIDERATA
THE MOST DESIRED



Più comodità e sicurezza
senza creare disordine o
pericolo.
Comfortable and safe,
no more dangerous
and messy cable.

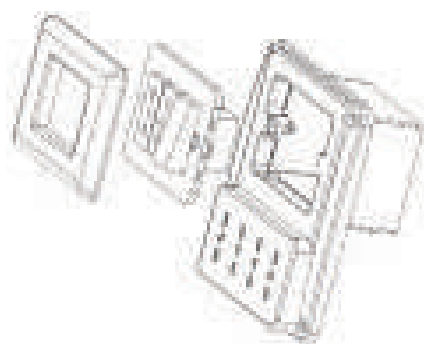


Compatibile con tutte le piastre
3 posti presenti sul mercato.
Non si deve cambiare nulla
dell'impianto esistente.
Compatible with all 3 modules
plate.



Il facile montaggio
non necessita di
nessuna opera muraria,
solo di un semplice
collegamento elettrico.
It only needs a simple wiring,
no need to break the wall.

Per aggiungere prese in qualsiasi
punto della casa con il minimo
ingombro.
It easily adds sockets in the house.



Casa
Home



Ufficio
Office



Ambienti
Interni
Indoor

EMILIA SMART

IP20

REF. RS94130 RS94131

PRESE SOCKETS • Biv. 10/16A 250V (4X)

Compatibile con tutte le scatole 3 posti presenti sul mercato

PACKAGING 1/20 Singolo in cartone appendibile
Hangable carton box

EMILIA SMART

IP20

REF. RS94132 RS94133

PRESE SOCKETS • Schuko biv. 10/16A250V (3X)

Compatibile con tutte le scatole 3 posti presenti sul mercato

PACKAGING 1/20 Singolo in cartone appendibile
Hangable carton box**Problema:**

Molto ingombro, poca sicurezza e molto disordine

**Soluzione:**

Multipresa da parete

**Vantaggi:**

Più spazio, Più ordine
Più sicurezza, Più comodità

**Problem:**

Messy and dangerous cable



Solution:
Wall Multisocket

Advantages:

More space, more order,
more safety, more comfort



**AVVOLGICAVI E PROLUNGHE
CABLE REELS AND EXTENSION CABLES**

Serie CR Series CR	pag. 196 pag. 196
ecoREEL ecoREEL	pag. 198 pag. 198
Serie Rotra Series Rotra	pag. 200 pag. 200
Prolunghe domestiche Domestic extension cables	pag. 201 pag. 201
Serie Garden Series Garden	pag. 202 pag. 202
Prolunghe giardino Garden extension cables	pag. 203 pag. 203

ecoreel

AVVOLGICAVO

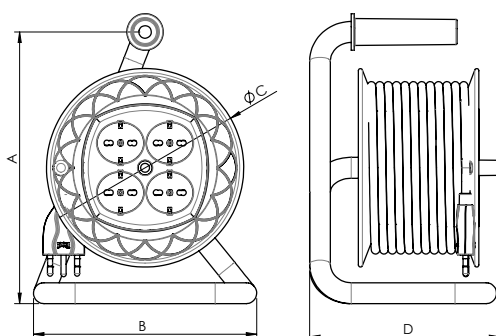
SERIE CR

CABLE REEL

SERIES CR

MADE
IN ITALY

- Dispositivo di protezione
Safety cut-out
- Supporto metallico in acciaio zincato Ø 20mm
Zinc-steel metallic and oven-painted frame Ø20mm



m	15	25	50
A	260	300	360
B	215	230	280
C	190	235	294
D	183	190	226



REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER	V	PRESE SOCKETS	SPINA PLUG
CR14154BNS®	3G1,5	H05VV-F	15	1100W	3500W	250V	4 Schuko biv. 10/16A 3P
CR14254BN®	3G1,5	H05VV-F	25	900W	3500W	250V	4 Schuko biv. 10/16A 3P
CR14504BN®	3G1,5	H05VV-F	50	900W	3500W	250V	4 Schuko biv. 10/16A 3P

Per informazioni su avvolgicavi con standard Schuko per utilizzi pesanti, consultare pag. 102-107
 For further information about cable reels with Italian Schuko standard for industrial purposes go to page 102-107



AVVOLGICAVO SCHUKO

SCHUKO CABLE REEL

SERIE CR

SERIES CR

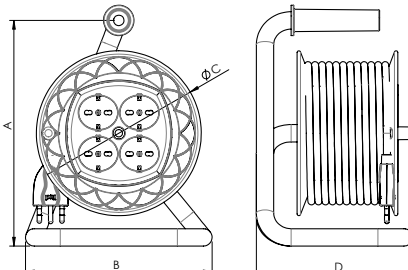
- Standard Tedesco
German standard



**MADE
IN ITALY**

- Dispositivo di protezione
Safety cut-out
- Supporto metallico in acciaio zincato Ø 20mm
Zinc-steel metallic and oven-painted frame Ø20mm

m	15	25	50
A	260	300	360
B	215	230	280
C	190	235	294
D	183	190	226



REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER	V	PRESE SOCKETS	SPINA PLUG
CR34154BNS	3G1,5	H05VV-F	15	1100W	3500W	250V	Shuko 16A 3P (4x)
CR34254BN	3G1,5	H05VV-F	25	900W	3500W	250V	Shuko 16A 3P (4x)
CR34504BN	3G1,5	H05VV-F	50	900W	3500W	250V	Shuko 16A 3P (4x)

AVVOLGICAVO FRANCIA

FRENCH CABLE REEL

SERIE CR

SERIES CR

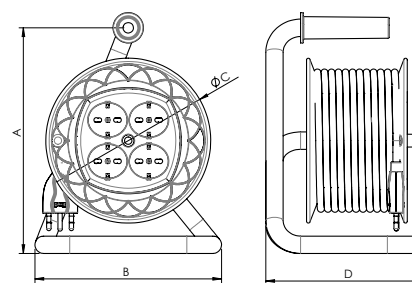
- Standard Francese
French standard



**MADE
IN ITALY**

- Dispositivo di protezione
Safety cut-out
- Supporto metallico in acciaio zincato Ø 20mm
Zinc-steel metallic and oven-painted frame Ø20mm

m	15	25	50
A	260	300	360
B	215	230	280
C	190	235	294
D	183	190	226



REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER	V	PRESE SOCKETS	SPINA PLUG
CR24154BNS	3G1,5	H05VV-F	15	1100W	3500W	250V	FR 16A 3P (4x)
CR24254BN	3G1,5	H05VV-F	25	900W	3500W	250V	FR 16A 3P (4x)
CR24504BN	3G1,5	H05VV-F	50	900W	3500W	250V	FR 16A 3P (4x)

**Dispositivo
di protezione**
Safety thermal
cut-out

**Supporto
in acciaio
zincato
Ø 20 mm**
Zinc-steel metallic
and oven-painted
frame Ø20mm



Tamburo in **PLASTICA
RICICLATA** ad alta
resistenza, nato dal
riciclo di tappi di
bottiglia

High strength RECYCLED
PLASTIC drum, created
from the recycling
of bottle caps

ecc reel AVVOLGICAVO IN PLASTICA RICICLATA RECYCLED PLASTIC CABLE REEL

PROCESSO DI RICICLO:

Onlus e associazioni no profit
raccolgono **tappi di plastica**
e li vendono ad aziende specializzate
nella lavorazione della materia prima

Il ricavato dalla vendita dei tappi
è speso per progetti di ricerca
e **beneficenza**

Aziende specializzate
trasformano il materiale
recuperato in granuli
pronti per essere fusi e
trasformati in nuovi oggetti

Il **nuovo materiale plastico**
viene utilizzato per la creazione
del tamburo dei nostri avvolgicavo

RECYCLING PROCESS:

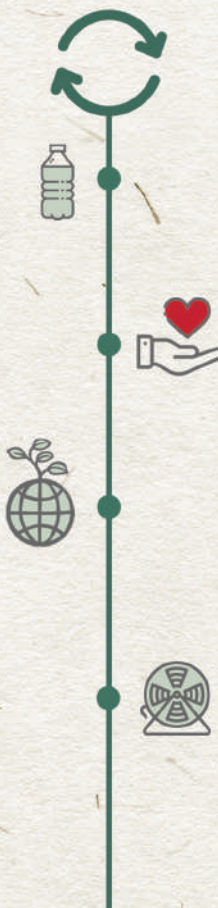
No-profit associations collect plastic caps
and sell them to companies specialized
in the processing of raw materials

The proceeds from the sale of the
caps are spent on research
and **charity projects**

Specialized companies
transform the caps into
granules ready to be melted
and transformed into new objects



The **new plastic material**
is used in the making of the drum of
our cable reels



AVVOLGICAVO

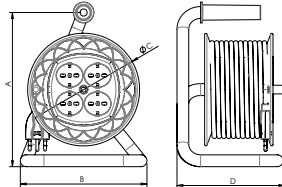
ECO-REEL

CABLE REEL

ECO-REEL



MADE
IN ITALY

m	15	25	50
A	260	300	360
B	215	230	280
C	190	235	294
D	183	190	226



ECO-REEL



- Standard Italiano
Italian Standard

ECO-REEL

REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER	V	PRESE SOCKETS	SPINA PLUG
CR14154RK	3G1,5	H05VV-F	15	1100W	3500W	250V	4 Schuko biv. 10/16A 3P
CR14254RK	3G1,5	H05VV-F	25	900W	3500W	250V	4 Schuko biv. 10/16A 3P
CR14504RK	3G1,5	H05VV-F	50	900W	3500W	250V	4 Schuko biv. 10/16A 3P

ECO-REEL



- Standard Tedesco
German Standard

ECO-REEL

REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER	V	PRESE SOCKETS	SPINA PLUG
CR34154RK	3G1,5	H05VV-F	15	1100W	3500W	250V	4 Shuko 16A 3P
CR34254RK	3G1,5	H05VV-F	25	900W	3500W	250V	4 Shuko 16A 3P
CR34504RK	3G1,5	H05VV-F	50	900W	3500W	250V	4 Shuko 16A 3P

ECO-REEL



- Standard Francese
French Standard

ECO-REEL

REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER	V	PRESE SOCKETS	SPINA PLUG
CR24154RK	3G1,5	H05VV-F	15	1100W	3500W	250V	4 Schuko FR 16A 3P
CR24254RK	3G1,5	H05VV-F	25	900W	3500W	250V	4 Schuko FR 16A 3P
CR24504RK	3G1,5	H05VV-F	50	900W	3500W	250V	4 Schuko FR 16A 3P

AVVOLGICAVO | SERIE ROTRA

CABLE REEL | SERIES ROTRA

- Dispositivo di protezione
Safety cutout

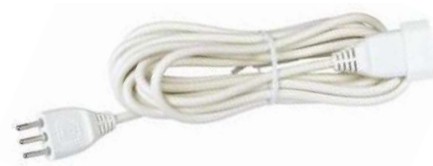


REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	POTENZA MAX. MAX POWER	V	PRESE SOCKETS	SPINA PLUG		
RS76107	3G1	H05VV-F	5	1200W	2200W	250V	Schuko Biv. 10/16A 3P (4x)	1 IT 16A 3P	10
RS76110	3G1,5	H05VV-F	5	1700W	3200W	250V	Schuko Biv. 10/16A 3P (4x)	1 IT 16A 3P	10
RS76111	3G1,5	H05VV-F	10	1200W	3200W	250V	Schuko Biv. 10/16A 3P (4x)	1 IT 16A 3P	6
RS76113	3G1,5	H05VV-F	15	1200W	3200W	250V	Schuko Biv. 10/16A 3P (4x)	1 IT 16A 3P	6
RS76114	3G1,5	H05VV-F	20	1200W	3200W	250V	Schuko Biv. 10/16A 3P (4x)	1 IT 16A 3P	4

PROLUNGA DOMESTICA



DOMESTIC EXTENSION CABLE



REF.		P	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m	TENSIONE VOLTAGE	PRESE SOCKETS	SPINE PLUGS	PACKAGING	
RS92047		3	3G1	H05VV-F	3	230V	IT 10A 3P S11	IT 10A 3P	Sacch. e cav. Hang hole bag	10/50
RS92048		3	3G1	H05VV-F	3	230V	IT 10A 3P	IT 10A 3P	Sacch. e cav. Hang hole bag	10/50
RS92049		3	3G1	H05VV-F	5	250V	IT 10A 3P	IT 10A 3P	Sacch. e cav. Hang hole bag	8/40
RS92050		3	3G1	H05VV-F	5	250V	IT 10A 3P	IT 10A 3P	Sacch. e cav. Hang hole bag	8/40
RS92030		3	3G1,5	H05VV-F	3	250V	IT 10/16A 3P	IT 16A 3P	Sacch. e cav. Hang hole bag	10/50
RS92031		3	3G1,5	H05VV-F	3	250V	IT 10/16A 3P	IT 16A 3P	Sacch. e cav. Hang hole bag	10/50
RS92032		3	3G1,5	H05VV-F	5	250V	IT 10/16A 3P	IT 16A 3P	Sacch. e cav. Hang hole bag	8/40
RS92033		3	3G1,5	H05VV-F	5	250V	IT 10/16A 3P	IT 16A 3P	Sacch. e cav. Hang hole bag	8/40
RS92034		3	3G1,5	H05VV-F	10	250V	IT 10/16A 3P	IT 16A 3P	Sacch. e cav. Hang hole bag	1/10

AVVOLGICAVO

SERIE GARDEN



CABLE REEL

SERIES GARDEN

- Dispositivo di protezione
Safety cutout
- Supporto metallico
Metal frame



REF.	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m		TENSIONE VOLTAGE	PRESE SOCKETS	SPINE PLUGS	
GD14203VR®	3G1	H05VV-F	20	2200W	250V	1 Schuko 16A 3P	1 IT 16A 3P	4
GD14254VR®	3G1,5	H05VV-F	25	3500W	250V	1 Schuko 16A 3P	1 IT 16A 3P	1
GD14504VR	3G1,5	H05VV-F	50	3500W	250V	1 Schuko 16A 3P	1 IT 16A 3P	1

AVVOLGICAVO VUOTO

SERIE GARDEN



EMPTY CABLE REEL

SERIES GARDEN

- Senza cavo
Without cable
- Supporto metallico
Metal frame



REF.	DESCRIZIONE	DESCRIPTION	
GD0230V	Avvolgicavo senza cavo con: <ul style="list-style-type: none"> • Supporto metallico provvisto di manopola • Tamburo in polipropilene per avvolgimento cavo • Ø Tamburo: 230 mm 	Empty Cable Reel composed of: <ul style="list-style-type: none"> • Metal frame with handle • Polypropylene drum for the cable reeling • Ø Drum: 230 mm 	1
GD0300V	Avvolgicavo senza cavo con: <ul style="list-style-type: none"> • Supporto metallico provvisto di manopola • Tamburo in polipropilene per avvolgimento cavo • Ø Tamburo: 300 mm 	Empty Cable Reel composed of: <ul style="list-style-type: none"> • Metal frame with handle • Polypropylene drum for the cable reeling • Ø Drum: 300 mm 	1

PROLUNGA GIARDINO



GARDEN EXTENSION CABLE

- Colore cavo:
- Cable color:



REF	SEZ.CAVO CABLE SECT.	TIPO CAVO CABLE TYPE	m		TENSIONE VOILTAGE	PRESE SOCKETS	SPINE PLUGS	
ER32203R	3G1	H05VV-F	20	2200W	250V	Schuko 10A 3P	Schuko 10A 3P	5
ER32253R	3G1	H05VV-F	25	2200W	250V	Schuko 10A 3P	Schuko 10A 3P	5
ER32204R	3G1,5	H05VV-F	20	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5
ER32254R	3G1,5	H05VV-F	25	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5
ER32304R	3G1,5	H05VV-F	30	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5
ER32404R	3G1,5	H05VV-F	40	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5
ER32504R	3G1,5	H05VV-F	50	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5
ER32255R	3G2,5	H05VV-F	25	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5
ER32305R	3G2,5	H05VV-F	30	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5
ER32405R	3G2,5	H05VV-F	40	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5
ER32505R	3G2,5	H05VV-F	50	3500W	250V	Schuko 16A 3P	Schuko 10A 3P	5



PLAFONIERE
CEILING LIGHTS

Plafoniere
Ceiling lights

pag. 206
pag. 206

PORTALAMPADE
LAMP HOLDERS

Portalampade
Lamp holders

pag. 207
pag. 207



PLAFONIERE

CEILING LIGHTS

- Materiale della struttura: polipropilene
Base material: polypropylene

- Materiale della copertura: vetro
Cover material: glass



REF.	PORTALAMPADA LIGHT HOLDER	IP	TENSIONE VOLTAGE 60W		
RS73800	E27	44	220-240V 50Hz 110V-130V 60Hz	<input type="checkbox"/>	1/24
RS73801	E27	44	220-240V 50Hz 110V-130V 60Hz	<input checked="" type="checkbox"/>	1/24



REF.	PORTALAMPADA LIGHT HOLDER	IP	TENSIONE VOLTAGE 60W		
RS73802	E27	44	220-240V 50Hz 110V-130V 60Hz	<input type="checkbox"/>	1/24
RS73803	E27	44	220-240V 50Hz 110V-130V 60Hz	<input checked="" type="checkbox"/>	1/24



REF.	PORTALAMPADA con staffa LIGHT HOLDER	IP	TENSIONE VOLTAGE 60W		
RS73808	E27	44	220-240V 50Hz 110V-130V 60Hz	<input type="checkbox"/>	1/24



REF.	PORTALAMPADA LIGHT HOLDER	IP	TENSIONE VOLTAGE 60W		
RS73804	E27	44	220-240V 50Hz 110V-130V 60Hz	<input type="checkbox"/>	1/18
RS73805	E27	44	220-240V 50Hz 110V-130V 60Hz	<input checked="" type="checkbox"/>	1/18



REF.	PORTALAMPADA LIGHT HOLDER	IP	TENSIONE VOLTAGE 60W		
RS73806	E27	44	220-240V 50Hz 110V-130V 60Hz	<input type="checkbox"/>	1/18
RS73807	E27	44	220-240V 50Hz 110V-130V 60Hz	<input checked="" type="checkbox"/>	1/18

ILLUMINAZIONE - PORTALAMPADE

LIGHTING - LAMP HOLDERS

PORTALAMPADE

TERMOPLASTICO

LAMP HOLDERS

THERMOPLASTIC



REF.	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	INGRESSO ENTRY		
RS100	Portalampada liscio Plain lamp holder	Termoplastico thermoplastic	E27	25	<input type="checkbox"/>
RS101	Portalampada liscio Plain lamp holder	Termoplastico thermoplastic	E27	25	<input checked="" type="checkbox"/>
RS102	Portalampada filettato con ghiera Lamp holder with thread + outer ring	Termoplastico thermoplastic	E27	25	<input type="checkbox"/>
RS103	Portalampada filettato con ghiera Lamp holder with thread + outer ring	Termoplastico thermoplastic	E27	25	<input checked="" type="checkbox"/>
RS104	Portalampada liscio Plain lamp holder	Termoplastico thermoplastic	E14	50	<input type="checkbox"/>
RS105	Portalampada liscio Plain lamp holder	Termoplastico thermoplastic	E14	50	<input checked="" type="checkbox"/>
RS106	Portalampada filettato con ghiera Lamp holder with thread + outer ring	Termoplastico thermoplastic	E14	50	<input type="checkbox"/>
RS107	Portalampada filettato con ghiera Lamp holder with thread + outer ring	Termoplastico thermoplastic	E14	50	<input checked="" type="checkbox"/>

PORTALAMPADE

CERAMICA

LAMP HOLDERS

CERAMIC



REF. RS122



REF. RS402

REF.	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	INGRESSO ENTRY		
RS122	Portalampada in ceramica Ceramic lamp holder	Ceramica Ceramic	E27	30/180	<input type="checkbox"/>
RS402	Portalampada in ceramica Ceramic lamp holder	Ceramica Ceramic	E14	30/360	<input type="checkbox"/>

PORTALAMPADE

TERMOPLASTICO

LAMP HOLDERS

THERMOPLASTIC



REF. RS177



REF. RS178

REF.	DESCRIZIONE DESCRIPTION	MATERIALE MATERIAL	INGRESSO ENTRY		
RS177	Portalampada da parete diritto Straight wall lamp holder	Termoplastico thermoplastic	E27	15/90	<input type="checkbox"/>
RS178	Portalampada da parete inclinato Sloping wall lamp holder	Termoplastico thermoplastic	E27	15/90	<input type="checkbox"/>



ACCESSORI
ACCESSORIES

Cavi e prese TV Tv cables and sockets	pag. 210 pag. 210
Morsetti e connettori Terminal blocks and connectors	pag. 211 pag. 211
Graffette Staples	pag. 212 pag. 212

CAVO TV

TV CABLE

SPINA DRITTA + ADATTATORE M/F

STRAIGHT PLUG + M/F ADAPTOR



REF.	m	SPINA /PRESA PLUG/SOCKET	Ohm		IMBALLO PACKING	
RS93001	2	9,5 mm	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	10/200
RS93002	3	9,5 mm	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	10/100
RS93003	5	9,5 mm	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	10/50

CAVO TV

TV CABLE

SPINA 90°+ ADATTATORE M/F

90° PLUG + M/F ADAPTOR



REF.	m	SPINA /PRESA PLUG/SOCKET	Ohm		IMBALLO PACKING	
RS93010	2	9,5 mm	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	10/200
RS93011	3	9,5 mm	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	10/100

SPINE E PRESE TV

TV PLUGS AND SOCKETS



REF.	CAVO CABLE Max Ø	SPINA /PRESA PLUG/SOCKET	Ohm		IMBALLO PACKING	
RS93020	7mm	Spina dritta Straight plug	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	100
RS93021	7mm	Presa dritta Straight socket	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	100
RS93022	7mm	Spina a 90° 90° angled plug	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	100
RS93023	7mm	Presa a 90° 90° angled socket	75	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	100

SPINE E PRESE TV

TV PLUGS AND SOCKETS



REF.	Ø	SPINA PLUG	PRESA SOCKET		IMBALLO PACKING	
RS93024	0,95	1	2	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	100
RS93025	0,95	2	1	<input type="checkbox"/>	Sacc. e cav. Hang hole bag	100

CAVO HDMI

HDMI CABLE



REF.	m		IMBALLO PACKING	
RS93030	2	<input checked="" type="checkbox"/>	Sacc. e cav. Hang hole bag	10/50

TERMINAL BLOCKS

MORSETTI VOLANTI

IP20

TERMINAL BLOCKS

- Barrette trasparenti da 5 poli
(2 cavi della sezione omologata per ogni polo)
Materiale isolante: Policarbonato trasparente V0 UL94
Elevata resistenza meccanica ed agli urti anche
alle basse temperature (-25°C)
Resistenza al calore: 130°C
Materiale di contatto: Ottone OT58
Viti in ferro zincato
Conformi alle norme: EN 60998-1 e EN 60998-2-1
Transparent 5 poles bars
Isolating material: polycarbonate V0 UL94
High resistance to crushes and to low temperature (-25°)
Resistance to heat: 130°
Contact material: brass OT58
Zinc.coated iron screws
Complying with Standard EN 60998-1 and EN 60998-2-1



Prodotto venduto a stecche (5pz cad.)

REF.	SEZ. mm ²	A	V		PACKAGING
RS025	2,5	24	450	20/1600 (stecche da 5pz cad.)	Scatola/box
RS040	4	32	450	20/1600 (stecche da 5pz cad.)	Scatola/box
RS060	6	41	500	10/1000 (stecche da 5pz cad.)	Scatola/box
RS10	10	57	500	10/500 (stecche da 5pz cad.)	Scatola/box
RS160	16	76	500	10/320 (stecche da 5pz cad.)	Scatola/box

MORSETTIERE IN POLIPROPILENE

POLYPROPYLENE TERMINAL BLOCKS

- Barrette a 12 poli colore bianco
Materiale isolante: Polipropilene PP
Ottima resistenza meccanica ed agli urti anche
alle basse temperature (-25°C)
Temperatura di esercizio: 85°C
Conformi alle norme: EN 60998-1 e EN 60998-2-1
12 poles white bar
Isolating material: polypropylene
High resistance to crushes and to low temperature (-25°)
Operating temperature 85°
Complying with Standard EN 60998-1 and EN 60998-2-1



Prodotto venduto a stecche (12pz cad.)

REF.	SEZ. mm ²	A	V		PACKAGING
RSPA20P	2,4	24	450	10/1000 (stecche da 12pz cad.)	Scatola/box
RSPA30P	4	32	450	10/1000 (stecche da 12pz cad.)	Scatola/box
RSPA40P	6	41	450	10/500 (stecche da 12pz cad.)	Scatola/box
RSPA50P	16	101	500	2/500 (stecche da 12pz cad.)	Scatola/box

GRAFFETTE FISSACAVO

STAPLES



REF.	DIMENSIONI DIMENSION		PACKAGING	
GPB-4	ø 3/4	100/10.000	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPB-6	ø 5/6	100/10.000	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPB-7	ø 6/7	100/10.000	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPB-8	ø 7/8	100/10.000	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPB-10	ø 9/10	100/10.000	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPB-14	ø 13/14	50/2400	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPB-16	ø 15/16	50/2400	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPB-20	ø 19/20	50/1400	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPG-4	ø 3/4	100/10.000	Sacc. e cav. Hang hole bag	<input type="checkbox"/>
GPG-6	ø 5/6	100/10.000	Sacc. e cav. Hang hole bag	<input checked="" type="checkbox"/>
GPG-7	ø 6/7	100/10.000	Sacc. e cav. Hang hole bag	<input checked="" type="checkbox"/>
GPG-8	ø 7/8	100/10.000	Sacc. e cav. Hang hole bag	<input checked="" type="checkbox"/>
GPG-10	ø 9/10	100/10.000	Sacc. e cav. Hang hole bag	<input checked="" type="checkbox"/>
GPG-14	ø 13/14	50/2400	Sacc. e cav. Hang hole bag	<input checked="" type="checkbox"/>
GPG-16	ø 15/16	50/2400	Sacc. e cav. Hang hole bag	<input checked="" type="checkbox"/>
GPG-20	ø 19/20	50/1400	Sacc. e cav. Hang hole bag	<input checked="" type="checkbox"/>



The logo for ROSI features the word "ROSI" in large, bold, white letters against a red background. The letter "R" has a red lightning bolt graphic through its top curve. Below "ROSI", the words "Energy for You" are written in a smaller, white, sans-serif font.

NOTES



**MINICANALE
MINITRUNKING**

Canalroll pag. 216
Canalroll pag. 216

Minicanala e accessori pag. 217
Minitrunking and accesories pag. 217

PRODOTTO
BREVETTATO
PATENTED

5
METRI
METERS

easylife
AUTOADESIVA
SELF-ADHESIVE



canalroll

tagliala su misura
cut it to size

La prima canalina che si può tagliare su misura,
autoadesiva e facile da installare.

The first cable trucking. Ready to cut to size,
self-adhesive and easy installation.

In blister
appendibile
Easy to
hang up



Facile da tagliare
Easy to scissor



Autoadesiva
Self-adhesive



Facile da installare
Easy installation



Condotto interno
guidato



Massima
accessibilità
ai cavi
Maximum
accessibility



Pulito e
discreto
Clean and
discreet

Finalmente
è facile
organizzare
i cavi
della TV,
del computer,
del modem...

Now, you can
easily organize
all your TV
cables, PC,
modem...

REF. 71501-A

Dimensioni: 10x10 mm
Size: 10x10 mm

Colore
Colour = ●

= 1/25

MINITRUCKING

MINICANALA

MINITRUCKING



7mm
12mm
7x12mm

16mm 20mm 30mm
10x16mm 10x20mm 10x30mm

16mm
16x16mm 25mm 16x25mm
16mm

25mm
25mm 25x25mm

40mm
25x40mm

REF.	DIMENSIONI DIMENSION	DESCRIZIONE DESCRIPTION	M		PACKAGING
RS71518	7x12	coperchio avvolgente with cover	2 m	120 mt 60pz	Cartone Carton
RS71518-A	7x12	coperchio avvolgente autoadesiva with cover self-adhesive	2 m	120 mt 60pz	Cartone Carton
RS71528	10x16	coperchio avvolgente with cover	2 m	70 mt 35 pz	Cartone Carton
RS71528-A	10x16	coperchio avvolgente autoadesiva with cover self-adhesive	2 m	70 mt 35 pz	Cartone Carton
RS71529	10x20	coperchio with cover	2 m	48 mt 24 pz	Cartone Carton
RS71529-A	10x20	coperchio autoadesiva with cover self-adhesive	2 m	48 mt 24 pz	Cartone Carton
RS71547	10x30	con coperchio with cover	2 m	32 mt 16 pz	Cartone Carton
RS71557	16x16	con coperchio with cover	2 m	40 mt 20 pz	Cartone Carton
RS71560	16x25	con coperchio with cover	2 m	24 mt 12 pz	Cartone Carton
RS71561	25x25	con coperchio with cover	2 m	18 mt 9 pz	Cartone Carton
RS71562	40x25	con coperchio with cover	2 m	16 mt 8 pz	Cartone Carton

ACCESSORI
PER MINICANALAMINITRUCKING
ACCESSORIES

REF.	DIMENSIONI DIMENSION	DESCRIZIONE DESCRIPTION		PACKAGING
RS71717-B	7x12	curve, angoli e T curves, angles and T	10	Busta plastica Plastic bag
RS71729-B	10x20	curve, angoli e T curves, angles and T	10	Busta plastica Plastic bag
RS71727-B	10x16	curve, angoli e T curves, angles and T	10	Busta plastica Plastic bag
RS71746-B	10x30	curve, angoli e T curves, angles and T	10	Busta plastica Plastic bag
RS71757-B	16x16	curve, angoli e T curves, angles and T	10	Busta plastica Plastic bag
RS71760-B	16x25	curve, angoli e T curves, angles and T	10	Busta plastica Plastic bag



**SERIE DOMESTICA DA INCASSO
INLET DOMESTIC SERIES**

Placche e accessori pag. 220
Plates and accessories pag. 220

Calotte e scatole protettive pag. 222
Protective covers and boxes pag. 222

INTERRUTTORE MULTIFUNZIONE

MULTIFUNCTIONAL SWITCH

- Tasto multifunzione predisposto per essere: pulsante, interruttore, deviatore, interruttore 2P 250V
Multifunctional switch working as:
button, switch, diverter, switch 2P 250V



REF.	P	A			PACKAGING
21060	3	16	4/180		Flow pack Flow pack

PRESA TELEFONO

TELEPHONE OUTLET

- Presa telefono RJ11 plug 6-6
RJ11 Telephone outlet plug 6-6



REF.	P	A			PACKAGING
21215	3	16	4/180		Flow pack Flow pack

SALISCENDI SENZA BLOCCO

DOUBLE SWITCH WITHOUT BLOCK

- Pulsante doppio senza blocco per saliscendi 1PNO+1PNO
Double switch without block for saver window 1PNO+1PNO



REF.	P	A			PACKAGING
21020	3	16	4/180		Flow pack Flow pack

INVERTITORE

INVERTER

- Invertitore 16AX 250V
Inverter 16AX 250V



REF.	P	A			PACKAGING
21004	3	16	4/180		Flow pack Flow pack

PRESA TV

TV OUTLET

- Presa TV 9,5mm passante
TV outlet 9,5mm



REF.	P	A			PACKAGING
21255	3	16	4/180		Flow pack Flow pack

TASTO CIECO

PLAIN SWITCH

- Tasto cieco, 1 modulo
Plain switch, 1 mod.



REF.	P	A			PACKAGING
21090	3	16	100/800		Flow pack Flow pack

PRESA BIV. PER PLACCA**BIV. SOCKET FOR PLATE**

- Presa bivaleente 2P+T 10/16A 250V
Bivalent socket 2P+T 10/16A 250V



REF.	P	A			PACKAGING
21159	3	10/16	4/180	<input type="checkbox"/>	Flow pack Flow pack

PRESA SCHUKO PER PLACCA**SCHUKO SOCKET FOR PLATE**

- Presa Schuko bivaleente 2P+T 10/16A 250V
Bivalent Schuko socket 2P+T 10/16A 250V



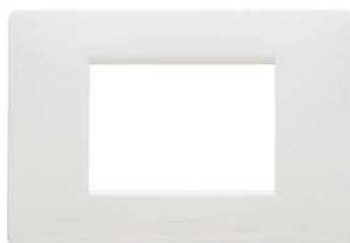
REF.	P	A			PACKAGING
21170	3	16	2/90	<input type="checkbox"/>	Flow pack Flow pack

PRESA UK PER PLACCA**UK SOCKET FOR PLATE**

- Presa inglese 2P+T 13A 250V
UK socket 2P+T 13A 250V



REF.	P	A			PACKAGING
21178	3	13	2/90	<input type="checkbox"/>	Flow pack Flow pack

PLACCA 3 POSTI**3 MODULES PLATE**

REF.	P	A			PACKAGING
21MX103	3	16	30/240	<input type="checkbox"/>	Flow pack Flow pack

SUPPORTO 3 POSTI CON VITI**3 MODULES FRAME WITH SCREWS**

REF.	P	A			PACKAGING
38003	3	16	100/100	<input type="checkbox"/>	Flow pack Flow pack

SCATOLE DI SUPERFICIE

WALL BOXES

- Minicassetta esterna di derivazione
Outdoor mini junction box

IP20



REF.	MODULI MOD.			PACKAGING
RS00470-B	2	32/128	<input type="checkbox"/>	Flow pack Flow pack

CONTENITORE DA PARETE

WALL BOX

IP40



REF.	MODULI MOD.			PACKAGING
RS43301	1	36	<input type="checkbox"/>	Busta/Cartone Case/Carton

CONTENITORE DA PARETE

WALL BOX

IP40



REF.	MODULI MOD.			PACKAGING
RS43303	3	24	<input type="checkbox"/>	Busta/Cartone Case/Carton

SCATOLE DI SUPERFICIE

WALL BOXES

- Minicassetta esterna di derivazione
Outdoor mini junction box

IP20



REF.	MODULI MOD.			PACKAGING
RS00472-B	2	32/128	<input type="checkbox"/>	Flow pack Flow pack

CONTENITORE DA PARETE

WALL BOX

IP40



REF.	MODULI MOD.			PACKAGING
RS43302	2	36	<input type="checkbox"/>	Busta/Cartone Case/Carton

CONTENITORE DA PARETE

WALL BOX

IP40

CONTENITORE DA PARETE

WALL BOX

IP40



REF.	MODULI MOD.			PACKAGING
RS43304	2+2	18	<input type="checkbox"/>	Busta/Cartone Case/Carton

CONTENITORE DA PARETE

WALL BOX

IP55



REF.

MODULI
MOD.



PACKAGING

RS43401

1

36



Busta/Cartone
Case/Carton

CONTENITORE DA PARETE

WALL BOX

IP55



REF.

MODULI
MOD.



PACKAGING

RS43403

3

24



Busta/Cartone
Case/Carton

CONTENITORE DA PARETE

WALL BOX

IP55



REF.

MODULI
MOD.



PACKAGING

RS43402

2

30



Busta/Cartone
Case/Carton

CONTENITORE DA PARETE

WALL BOX

IP55



REF.

MODULI
MOD.



PACKAGING

RS43404

2+2

15



Busta/Cartone
Case/Carton

CALOTTA PROTETTIVA

PROTECTIVE COVER

IP55



REF.

MODULI
MOD.



PACKAGING

RS43502

2

30



Busta/Cartone
Case/Carton

CALOTTA PROTETTIVA

PROTECTIVE COVER

IP55



REF.

MODULI
MOD.



PACKAGING

RS43503

3

30



Busta/Cartone
Case/Carton

SUPPORTO GUIDA DIN

SUPPORT FOR DIN RAIL



REF.	MODULI MOD.			PACKAGING
RS43801	1	20/160	<input type="checkbox"/>	Busta/Cartone Case/Carton

SUPPORTO GUIDA DIN

SUPPORT FOR DIN RAIL



REF.	MODULI MOD.			PACKAGING
RS43802	2	20/80	<input type="checkbox"/>	Busta/Cartone Case/Carton

ADATTATORI

ADAPTORS



CODICE CODE	DESCRIZIONE DESCRIPTION		IMBALLO PACKING
RS43000	Adattatore 1 posto 1 module adaptor		30/360
RS43002	Adattatore 2 posti 2 modules adaptor		30/360
RS43003	Adattatore 3 posti 3 modules adaptor		30/360



The logo for ROSI Energy features the word "ROSI" in large, bold, white letters with a red lightning bolt graphic integrated into the letter "R". Below "ROSI", the words "Energy for You" are written in a smaller, white, sans-serif font.

NOTES



ESEMPI DI SISTEMI ESPOSITIVI PER IL PUNTO VENDITA

ESPOSITORE
DA BANCO
IN CARTONE PER:

PLUGSHELL

Cod: 30000000214

UNIKA

Cod: 30000000330



COMODI FLOW PACK
PER SPINE PRESE E
ADATTATORI DOMESTICI



Cod: 30000000043

ESPOSITORE DA BANCO
- UNIKA
- EMILIA PRIME
- EMILIA
- ELAPLUG
- EMILIA FLAT



COMODI BLISTER DA APPENDERE



SCATOLE ESPOSITRICI DA BANCO
(2 dimensioni: cm 20 e cm10)



Cod: 30000000222

Cod: 30000000221

Cod: 30000000331

ESPOSITORE
DA TERRA
IN CARTONE
- 2 PRODOTTI



Cod: 30000000887

ESPOSITORE
DA TERRA
IN LEGNO



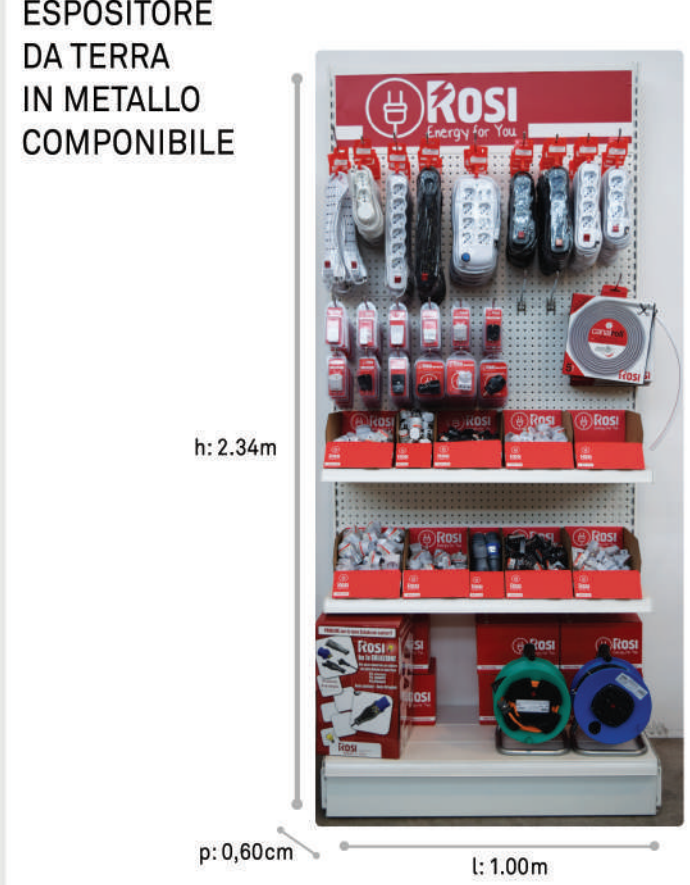
Cod: 30000000332

ESPOSITORE
DA TERRA
IN CARTONE
- 8 PRODOTTI



Cod: 30000000223

ESPOSITORE
DA TERRA
IN METALLO
COMPONIBILE



REF.	PAG.										
1003	91	1082	27	1177	26	1353	32	1454	63	1564	64
1005	91	1083	27	1178	26	1354	32	1455	63	1565	64
1007	91	1084	27	1179	26	1355	32	1456	63	1566	64
1011	26	1085	27	1180	26	1356	32	1457	63	1567	64
1012	26	1086	27	1181	26	1357	32	1458	63	1568	64
1013	26	1087	27	1182	26	1358	32	1459	63	1569	64
1014	26	1088	27	1183	26	1359	32	1460	63	1570	64
1015	26	1107	25	1184	26	1360	32	1461	63	1601	62
1016	26	1108	25	1185	26	1361	32	1462	63	1602	62
1017	26	1109	25	1186	26	1362	32	1463	63	1603	62
1018	26	1110	25	1187	26	1363	32	1464	63	1604	62
1019	26	1111	25	1188	26	1364	32	1465	63	1605	62
1020	26	1112	25	1259	35	1365	32	1466	63	1606	62
1021	26	1113	25	1260	35	1366	32	1467	63	1651	62
1022	26	1114	25	1263	35	1367	32	1468	63	1652	62
1023	26	1115	25	1264	35	1368	32	1469	63	1653	62
1024	26	1116	25	1268	35	1369	32	1470	63	1654	62
1025	26	1117	25	1269	35	1370	32	1501	64	1655	62
1026	26	1118	25	1273	35	1371	32	1502	64	1656	62
1027	26	1119	25	1274	35	1372	32	1503	64	1801	65
1051	27	1120	25	1276	35	1373	32	1504	64	1802	65
1052	27	1121	25	1277	35	1374	32	1505	64	1803	65
1053	27	1122	25	1278	35	1375	33	1507	64	1804	65
1054	27	1123	26	1279	35	1376	33	1508	64	1820	75
1055	27	1124	26	1280	35	1377	33	1509	64	1821	75
1056	27	1125	26	1281	35	1378	33	1510	64	1823	46
1057	27	1126	26	1282	35	1379	33	1511	64	1824	46
1058	27	1127	26	1283	35	1380	33	1512	64	1825	46
1059	27	1128	26	1301	32	1381	33	1513	64	1826	47
1060	27	1129	26	1302	32	1382	33	1514	64	1828	47
1061	27	1130	26	1303	32	1401	63	1515	64	1829	47
1062	27	1131	26	1304	32	1402	63	1516	64	1840	71
1063	27	1132	26	1305	32	1404	63	1517	64	1841	66
1064	27	1133	26	1306	32	1405	63	1551	64	1842	66
1065	27	1134	26	1307	32	1411	63	1552	64	1843	66
1066	27	1135	26	1308	32	1412	63	1553	64	1844	66
1067	27	1136	26	1311	32	1413	63	1554	64	1849	67
1068	27	1137	26	1312	32	1414	63	1555	64	1850	67
1069	27	1138	26	1315	32	1415	63	1556	64	1851	67
1070	27	1140	25	1316	32	1416	63	1557	64	1852	67
1071	27	1141	25	1317	32	1417	63	1558	64	1853	67
1072	27	1142	25	1320	32	1429	44	1559	64	1854	67
1073	27	1173	26	1321	32	1430	44	1560	64	1855	67
1074	27	1174	26	1322	32	1451	63	1561	64	1856	67
1075	27	1175	26	1351	32	1452	63	1562	64	1857	66
1081	27	1176	26	1352	32	1453	63	1563	64	1858	66

REF.	PAG.										
1859	66	2123	97	2288	115	2570	35	4007	103	9010	28
1860	66	2140	97	2289	115	2571	35	4008	105	9011	48
1861	69	2141	97	2501	34	2572	35	4009	105	9012	48
1862	68	2200	116	2502	34	3000	79	4013	102	9013	48
1864	68	2201	116	2503	34	3001	79	4014	103	9014	48
1866	69	2202	116	2504	34	3100	120	4015	102	9015	48
1868	70	2203	116	2505	34	3101	120	4016	103	9016	48
1869	70	2204	116	2506	34	3102	120	4018	103	9017	48
1872	68	2205	116	2507	34	3103	120	4021	102	9018	48
1873	68	2206	116	2508	34	3104	120	4022	102	9019	48
1874	70	2207	116	2511	34	3105	120	4051	102	9020	48
1875	70	2208	116	2512	34	3106	120	4054	105	9021	48
1876	69	2209	116	2515	34	3107	120	4055	105	9022	48
1878	69	2210	116	2516	34	3108	120	4064	104	9023	48
1879	71	2211	116	2517	34	3109	120	4065	104	9024	48
1994	65	2212	116	2520	34	3110	120	4066	104	9025	48
1995	65	2213	116	2521	34	3111	120	4067	104	9026	48
1996	65	2214	116	2522	34	3112	120	4068	104	9051	28
2000	65	2215	116	2531	34	3113	120	4069	104	9052	28
2001	65	2240	114	2532	34	3114	120	4070	104	9053	28
2002	65	2241	114	2533	34	3115	120	4071	104	9054	28
2020	52	2242	114	2534	34	3116	120	4091	103	9055	29
2021	52	2243	114	2535	34	3117	120	4092	103	9056	29
2022	53	2244	114	2536	34	3118	120	4093	103	9057	28
2023	53	2245	114	2537	34	3119	120	4095	103	9058	28
2024	53	2246	114	2538	34	3120	120	8213	22	9059	29
2100	96	2247	114	2541	34	3150	121	8214	22	9060	29
2101	96	2248	114	2542	34	3151	121	8215	22	9061	29
2102	96	2249	114	2545	34	3152	121	8223	28	9062	29
2103	96	2260	114	2546	34	3153	121	8224	28	9063	28
2104	96	2261	114	2547	34	3154	121	8225	28	9064	28
2105	96	2262	114	2550	34	3155	121	8413	22	9065	28
2106	96	2263	114	2551	35	3156	121	8414	22	9066	28
2107	96	2275	115	2552	35	3157	121	8415	22	9067	29
2109	96	2276	115	2553	35	3158	121	8523	28	9068	29
2110	96	2277	115	2554	35	3159	121	8524	28	9070	29
2111	96	2278	115	2555	35	3160	121	8525	28	9071	48
2112	96	2279	115	2556	35	3161	121	9001	28	9072	48
2113	96	2280	115	2557	35	3162	121	9002	28	9073	48
2114	96	2281	115	2558	35	3163	121	9003	28	9074	48
2115	96	2282	115	2561	35	4001	102	9004	28	9075	48
2116	96	2283	115	2562	35	4002	103	9005	28	9076	48
2117	96	2284	115	2565	35	4003	105	9006	28	9077	48
2119	96	2285	115	2566	35	4004	105	9007	28	9078	48
2120	97	2286	115	2567	35	4005	105	9008	28	9079	48
2122	97	2287	115	2568	56	4006	102	9009	28	9080	48

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
9081	48	9158	22	9414	22	39120	137	11.1411	36	14.3214G4	78
9082	48	9159	23	9415	22	80410	40	11.1412	36	14.3214G4-I	79
9083	48	9160	23	9523	28	82111	42	11.1415	36	14.3216B6	78
9084	48	9161	23	9524	28	82112	42	11.1416	36	14.3216B6-I	79
9085	48	9162	23	9525	28	82113	42	11.1417	36	14.3216G4	78
9086	48	9163	22	9526	28	82114	42	11.1420	36	14.3216G4-I	79
9087	29	9164	22	20.162	99	82121	42	11.1421	36	14.3232B6	78
9088	29	9165	22	20.163	99	82122	42	11.1422	36	14.3232B6-I	79
9089	29	9166	22	20.164	99	82123	42	11.1451	36	14.3232G4	78
9090	29	9167	23	20.202	99	82124	42	11.1452	36	14.3232G4-I	79
9091	29	9168	23	20.203	99	82131	43	11.1453	36	14.3234B6	78
9092	29	9169	22	20.204	99	82132	43	11.1454	36	14.3234B6-I	79
9093	29	9170	23	20.252	99	82133	43	11.1455	36	14.3234G4	78
9101	22	9171	48	20.253	99	82134	43	11.1456	36	14.3234G4-I	79
9102	22	9172	48	20.254	99	82141	43	11.1457	36	14.3314B9	78
9103	22	9173	48	20.322	99	82142	43	11.1458	36	14.3314B9-I	79
9104	22	9174	48	20.323	99	82143	43	11.1461	36	14.3314G4	78
9105	22	9175	48	20.324	99	82144	43	11.1462	36	14.3314G4-I	79
9106	22	9176	48	20.402	99	82210	40	11.1465	36	14.3314R6	78
9107	22	9177	48	20.403	99	82410	41	11.1466	36	14.3314R6-I	79
9108	22	9178	48	20.404	99	83111	42	11.1467	36	14.3316B9	78
9109	22	9179	48	21004	220	83112	42	11.1470	36	14.3316B9-I	79
9110	22	9180	48	21020	220	83113	42	11.1471	36	14.3316G4	78
9111	22	9181	48	21060	220	83114	42	11.1472	36	14.3316G4-I	79
9112	48	9182	48	21090	220	83121	42	1110S	25	14.3316R6	78
9113	48	9183	48	21159	221	83122	42	1111S	25	14.3316R6-I	79
9114	48	9184	48	21.162	99	83123	42	1114S	25	14.3332B9	78
9115	48	9185	48	21.163	99	83124	42	1116S	25	14.3332B9-I	79
9116	48	9186	48	21.164	99	83131	43	1117S	25	14.3332G4	78
9117	48	9187	23	21170	221	83132	43	1119S	25	14.3332G4-I	79
9118	48	9188	23	21178	221	83133	43	1301S	33	14.3332R3	57
9119	48	9189	23	21.212	99	83134	43	1302S	33	14.3332R3	78
9120	48	9190	23	21.213	99	83141	43	1302SN	51	14.3332R6	78
9121	48	9191	23	21.214	99	83142	43	1303S	33	14.3332R6-I	79
9122	48	9192	23	21215	220	83143	43	1304S	33	14.3334B9	78
9123	48	9193	23	21.252	99	83144	43	1305S	33	14.3334B9-I	79
9124	48	9211	48	21.253	99	83210	40	1306S	33	14.3334G4	78
9125	48	9213	22	21.254	99	83410	41	1351S	33	14.3334G4-I	79
9126	48	9214	22	21255	220	11.1401	36	1352S	33	14.3334R6	78
9151	22	9215	22	21.322	99	11.1402	36	1353S	33	14.3334R6-I	79
9152	22	9223	28	21.323	99	11.1403	36	1354S	33	14.3414B9	78
9153	22	9224	28	21.324	99	11.1404	36	1355S	33	14.3414B9-I	79
9154	22	9225	28	21.402	99	11.1405	36	1356S	33	14.3414G4	78
9155	23	9227	22	21.403	99	11.1406	36	1366-3H	57	14.3414G4-I	79
9156	23	9229	22	21.404	99	11.1407	36	14.3214B6	78	14.3414R6	78
9157	22	9413	22	38003	221	11.1408	36	14.3214B6-I	79	14.3414R6-I	79

REF.	PAG.								
14.3416B9	78	16.3214B6D	86	16.3314B9-ID	87	16.3332R3	58	16.3416B9-I	83
14.3416B9-I	79	16.3214B6MT	84	16.3314B9-IMT	85	16.3332R3D	58	16.3416B9-ID	87
14.3416G4	78	16.3214G4	82	16.3314B9D	86	16.3332R3MT	58	16.3416B9-IMT	85
14.3416G4-I	79	16.3214G4-I	83	16.3314B9MT	84	16.3332R6	82	16.3416B9D	86
14.3416R6	78	16.3214G4-ID	87	16.3314G4	82	16.3332R6-I	83	16.3416B9MT	84
14.3416R6-I	79	16.3214G4-IMT	85	16.3314G4-I	83	16.3332R6-ID	87	16.3416G4	82
14.3432B9	78	16.3214G4D	86	16.3314G4-ID	87	16.3332R6-IMT	85	16.3416G4-I	83
14.3432B9-I	79	16.3214G4MT	84	16.3314G4-IMT	85	16.3332R6D	86	16.3416G4-ID	87
14.3432G4	78	16.3216B6	82	16.3314G4D	86	16.3332R6MT	84	16.3416G4-IMT	85
14.3432G4-I	79	16.3216B6-I	83	16.3314G4MT	84	16.3334B9	82	16.3416G4D	86
14.3432R6	78	16.3216B6-ID	87	16.3314R6	82	16.3334B9-I	83	16.3416G4MT	84
14.3432R6-I	79	16.3216B6-IMT	85	16.3314R6-I	83	16.3334B9-ID	87	16.3416R6	82
14.3434B9	78	16.3216B6D	86	16.3314R6-ID	87	16.3334B9-IMT	85	16.3416R6-I	83
14.3434B9-I	79	16.3216B6MT	84	16.3314R6-IMT	85	16.3334B9D	86	16.3416R6-ID	87
14.3434G4	78	16.3216G4	82	16.3314R6D	86	16.3334B9MT	84	16.3416R6-IMT	85
14.3434G4-I	79	16.3216G4-I	83	16.3314R6MT	84	16.3334G4	82	16.3416R6D	86
14.3434R6	78	16.3216G4-ID	87	16.3316B9	82	16.3334G4-I	83	16.3416R6MT	84
14.3434R6-I	79	16.3216G4-IMT	85	16.3316B9-I	83	16.3334G4-ID	87	16.3432B9	82
1566-3H	57	16.3216G4D	86	16.3316B9-ID	87	16.3334G4-IMT	85	16.3432B9-I	83
16.224V	88	16.3216G4MT	84	16.3316B9-IMT	85	16.3334G4D	86	16.3432B9-ID	87
16.224V-I	88	16.3232B6	82	16.3316B9D	86	16.3334G4MT	84	16.3432B9-IMT	85
16.224VS	88	16.3232B6-I	83	16.3316B9MT	84	16.3334R6	82	16.3432B9D	86
16.224VS-I	88	16.3232B6-ID	87	16.3316G4	82	16.3334R6-I	83	16.3432B9MT	84
16.242V	88	16.3232B6-IMT	85	16.3316G4-I	83	16.3334R6-ID	87	16.3432G4	82
16.242V-I	88	16.3232B6D	86	16.3316G4-ID	87	16.3334R6-IMT	85	16.3432G4-I	83
16.242VS	88	16.3232B6MT	84	16.3316G4-IMT	85	16.3334R6D	86	16.3432G4-ID	87
16.242VS-I	88	16.3232G4	82	16.3316G4D	86	16.3334R6MT	84	16.3432G4-IMT	85
16.263B6-IMT	85	16.3232G4-I	83	16.3316G4MT	84	16.3414B9	82	16.3432G4D	86
16.263B6MT	84	16.3232G4-ID	87	16.3316R6	82	16.3414B9-I	83	16.3432G4MT	84
16.263G4-IMT	85	16.3232G4-IMT	85	16.3316R6-I	83	16.3414B9-ID	87	16.3432R6	82
16.263G4MT	84	16.3232G4D	86	16.3316R6-ID	87	16.3414B9-IMT	85	16.3432R6-I	83
16.263N7-IMT	85	16.3232G4MT	84	16.3316R6-IMT	85	16.3414B9D	86	16.3432R6-ID	87
16.263N7MT	84	16.3234B6	82	16.3316R6D	86	16.3414B9MT	84	16.3432R6-IMT	85
16.3000	89	16.3234B6-I	83	16.3316R6MT	84	16.3414G4	82	16.3432R6D	86
16.3002	89	16.3234B6-ID	87	16.3332B9	82	16.3414G4-I	83	16.3432R6MT	84
16.3003	89	16.3234B6-IMT	85	16.3332B9-I	83	16.3414G4-ID	87	16.3434B9	82
16.3004	89	16.3234B6D	86	16.3332B9-ID	87	16.3414G4-IMT	85	16.3434B9-I	83
16.3006	89	16.3234B6MT	84	16.3332B9-IMT	85	16.3414G4D	86	16.3434B9-ID	87
16.3007	89	16.3234B6G	82	16.3332B9D	86	16.3414G4MT	84	16.3434B9-IMT	85
16.3008	89	16.3234G4-I	83	16.3332B9MT	84	16.3414R6	82	16.3434B9D	86
16.3009	89	16.3234G4-ID	87	16.3332G4	82	16.3414R6-I	83	16.3434B9MT	84
16.3010	89	16.3234G4-IMT	85	16.3332G4-I	83	16.3414R6-ID	87	16.3434G4	82
16.3214B6	82	16.3234G4D	86	16.3332G4-ID	87	16.3414R6-IMT	85	16.3434G4-I	83
16.3214B6-I	83	16.3234G4MT	84	16.3332G4-IMT	85	16.3414R6D	86	16.3434G4-ID	87
16.3214B6-ID	87	16.3314B9	82	16.3332G4D	86	16.3414R6MT	84	16.3434G4-IMT	85
16.3214B6-IMT	85	16.3314B9-I	83	16.3332G4MT	84	16.3414R6B	82	16.3434G4D	86

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
16.3434G4MT	84	19.3216B6	80	19.3416G4	80	21MX103	221	3117E	119	6031Q	49
16.3434R6	82	19.3216B6-I	81	19.3416G4-I	81	2201S	117	3131E	119	6032Q	49
16.3434R6-I	83	19.3216G4	80	19.3416R6	80	2202S	117	332R3	58	6033Q	49
16.3434R6-ID	87	19.3216G4-I	81	19.3416R6-I	81	2203S	117	332R3D	58	6034Q	49
16.3434R6-IMT	85	19.3232B6	80	19.3432B9	80	2240E	115	332R3MT	58	6035Q	49
16.3434R6D	86	19.3232B6-I	81	19.3432B9-I	81	2240EPF	115	363B9	90	6036Q	49
16.3434R6MT	84	19.3232G4	80	19.3432G4	80	2240MTS	117	363B9D	90	6037Q	49
16.363B9-IMT	85	19.3232G4-I	81	19.3432G4-I	81	2242E	115	363B9MT	90	6038Q	49
16.363B9-MT	84	19.3234B6	80	19.3432R6	80	2242MTS	117	363G4	90	6039Q	49
16.363G4-IMT	85	19.3234B6-I	81	19.3432R6-I	81	2243MTS	117	363G4D	90	6040Q	49
16.363G4MT	84	19.3234G4	80	19.3434B9	80	2244MTS	117	363G4MT	90	6041Q	49
16.363N7-IMT	85	19.3234G4-I	81	19.3434B9-I	81	2502-SCH	36	363N7	90	7001Q	31
16.363N7MT	84	19.3314B9	80	19.3434G4	80	2505-SCH	36	363N7D	90	7002Q	31
16.363R6-IMT	85	19.3314B9-I	81	19.3434G4-I	81	2511-SCH	36	363N7MT	90	7003Q	31
16.363R6MT	84	19.3314G4	80	19.3434R6	80	2515-SCH	36	363R6	90	7004Q	31
16.463N7-IMT	85	19.3314G4-I	81	19.3434R6-I	81	2515-SCH2	37	363R6D	90	7005Q	31
16.463N7MT	84	19.3314R6	80	20.162NP	99	2516-SCH	36	363R6MT	90	7005Q-3H	56
16.463R6-IMT	85	19.3314R6-I	81	20.163NP	99	2517-SCH	36	4092SC	105	7006Q	31
16.463R6MT	84	19.3316B9	80	20.164NP	99	263B6	90	463N7	90	7007Q	31
18.2011	132	19.3316B9-I	81	20.202NP	99	263B6D	90	463N7D	90	7008Q	31
18.2012	133	19.3316G4	80	20.203NP	99	263B6MT	90	463N7MT	90	7009Q	31
18.3001	79	19.3316G4-I	81	20.204NP	99	3100CAV	120	463R6	90	7010Q	31
18.3001	129	19.3316R6	80	20.252NP	99	3100cav	133	463R6D	90	7011Q	31
18.3002	128	19.3316R6-I	81	20.253NP	99	3100E	119	463R6MT	90	7012Q	31
18.3003	125	19.3332B9	80	20.254NP	99	3101E	119	6001Q	31	7013Q	31
18.3004	128	19.3332B9-I	81	20.322NP	99	3101E-32	119	6002Q	31	7014Q	31
18.3005	124	19.3332G4	80	20.323NP	99	3102CAV	118	6003Q	31	7015Q	31
18.3006	128	19.3332G4-I	81	20.324NP	99	3102cav	133	6004Q	31	7016Q	31
18.3007	124	19.3332R3	57	20.402NP	99	3102E	119	6005Q	31	7017Q	31
18.3008	81	19.3332R6	80	20.403NP	99	3102E-4	119	6006Q	31	7018Q	31
18.3008	129	19.3332R6-I	81	20.404NP	99	3102E-5	119	6007Q	31	7019Q	31
18.3009	81	19.3334B9	80	21.162NP	99	3102E/2325P	119	6008Q	31	7020Q	31
18.3009	129	19.3334B9-I	81	21.163NP	99	3103E	119	6009Q	31	7021Q	31
18.3010	130	19.3334G4	80	21.164NP	99	3104E	119	6010Q	31	7022Q	31
18.3011	130	19.3334G4-I	81	21.202NP	99	3105E	119	6013Q	31	7023Q	31
18.3012	79	19.3334R6	80	21.203NP	99	3106E	119	6014Q	31	7024Q	31
18.3012	131	19.3334R6-I	81	21.204NP	99	3107E	119	6015Q	31	7025Q	31
18.3013	79	19.3414B9	80	21.252NP	99	3108E	119	6020Q	31	7026Q	49
18.3013	130	19.3414B9-I	81	21.253NP	99	3109E	119	6021Q	31	7027Q	49
18.3015	89	19.3414G4	80	21.254NP	99	3110E	119	6022Q	31	7028Q	49
18.3016	89	19.3414G4-I	81	21.322NP	99	3111E	119	6023Q	31	7029Q	49
19.3001	80	19.3414R6	80	21.323NP	99	3112E	119	6026Q	49	7030Q	49
19.3214B6	80	19.3414R6-I	81	21.324NP	99	3113E	119	6027Q	49	7031Q	49
19.3214B6-I	81	19.3414R6-SCH	37	21.402NP	99	3114E	119	6028Q	49	7032Q	49
19.3214G4	80	19.3416B9	80	21.403NP	99	3115E	119	6029Q	49	7033Q	49
19.3214G4-I	81	19.3416B9-I	81	21.404NP	99	3116E	119	6030Q	49	7034Q	49

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
7035Q	49	9225R	30	ER32304R	203	PL-39146	137	RS100	207	RS13451	153
7036Q	49	9413N	50	ER32305R	203	PL-39157	137	RS10061	156	RS13452	153
7037Q	49	9523N	50	ER32404R	203	PL-39168	137	RS10063	156	RS13453	153
7038Q	49	9526R	30	ER32405R	203	PR10MTN8213	107	RS10064	156	RS13454	153
7039Q	49	CR14154BNS	196	ER32504R	203	PR10MTN8214	107	RS10065	156	RS13455	153
7040Q	49	CR14154RK	199	ER32505R	203	PR10MTN8215	107	RS10071	156	RS13456	153
7041Q	49	CR14254BN	196	ER52154R	47	PR10MTN9213	107	RS10072	156	RS13457	153
71501-A	216	CR14254RK	199	ER52254R	47	PR10MTN9214	107	RS10073	156		
8213R	24	CR14504BN	196	ER53154R	47	PR10MTN9215	107	RS101	207	RS13458	153
8214R	24	CR14504RK	199	ER53254R	47	PR20MTN8213	107	RS10100	156	RS13459	153
8215R	24	CR24154BNS	197	ER54154R	47	PR20MTN8214	107	RS102	207	RS13550	155
8223R	30	CR24154RK	199	ER54254R	47	PR20MTN8215	107	RS103	207	RS13551	155
8224R	30	CR24254BN	197	GD0230V	202	PR20MTN9213	107	RS104	207	RS13552	155
8225R	30	CR24254RK	199	GD0300V	202	PR20MTN9214	107	RS105	207	RS13560	154
8414-3H	56	CR24504BN	197	GD14203VR	202	PR20MTN9215	107	RS10503	159	RS13561	154
8524-3H	56	CR24504RK	199	GD14254VR	202	PR25MTN8213	107	RS10504	159	RS13562	155
9001R	30	CR34154BNS	197	GPB-10	212	PR25MTN8214	107	RS106	207	RS13563	154
9002R	30	CR34154RK	199	GPB-14	212	PR25MTN8215	107	RS107	207	RS13564	154
9005R	30	CR34254BN	197	GPB-16	212	PR25MTN9213	107	RS10900	156	RS13566	154
9007R	30	CR34254RK	199	GPB-20	212	PR25MTN9214	107	RS11050	160	RS13567	154
9008R	30	CR34504BN	197	GPB-4	212	PR25MTN9215	107	RS11051	160	RS13568	154
9051R	30	CR34504RK	199	GPB-6	212	PR30MTN8213	107	RS11052	160	RS13569	154
9052R	30	EINP14000	72	GPB-7	212	PR30MTN8214	107	RS11053	160	RS13570	155
9057R	30	EINP14001	72	GPB-8	212	PR30MTN8215	107	RS11054	160	RS13571	155
9063R	30	EINP14002	72	GPB-10	212	PR30MTN9213	107	RS11055	160	RS13572	155
9064R	30	EINP14003	72	GPB-14	212	PR30MTN9214	107	RS11056	160	RS13900	157
9069R	30	EINP14004	72	GPB-16	212	PR30MTN9215	107	RS11057	160	RS13955	45
9101R	24	EINP14005	73	GPB-20	212	PRNP83255	106	RS11058	160	RS13960	44
9102R	24	EINP14006	73	GPB-4	212	PRNP83305	106	RS11060	160	RS13960-F	44
9105R	24	EINP14007	72	GPB-6	212	PRNP83405	106	RS11900	161	RS14050	144
9107R	24	EINP15000	72	GPB-7	212	PRNP93255	106	RS11901	161	RS14051	144
9108R	24	EINP16000	72	GPB-8	212	PRNP93255S	106	RS11902	161	RS14100	144
9111R	24	EINP16001	72	I-39123	137	PRNP93305	106	RS11903	161	RS14101	144
9151R	24	EINP16002	72	I-39134	137	PRNP93405	106	RS11904	161	RS14102	144
9152R	24	EINP16003	72	I-39145	137	PRNP95257	106	RS11905	161	RS14103	144
9157R	24	EINP16004	72	I-39146	137	PRNP95307	106	RS11906	161	RS14104	144
9163R	24	EINP16005	73	I-39157	137	PRNP97209	106	RS11907	161	RS14105	144
9164R	24	EINP16006	73	I-39168	137	PRNP97259	106	RS11909	157	RS14106	144
9169R	24	EINP16007	72	LUNAB	54	RG04	147	RS11910	157	RS14107	144
9213N	50	EINP17000	72	LUNAN	54	RG12	147	RS11911	157	RS1450	174
9213R	24	ER32203R	203	M24V	49	RS00470-B	222	RS122	207	RS150039570	133
9214R	24	ER32204B	203	M42	67	RS00472-B	222	RS1303	174	RS150039980	133
9215R	24	ER32204R	203	PL-39123	137	RS010	211	RS13301	152	RS15006	142
9223N	50	ER32253R	203	PL-39134	137	RS025	211	RS13302	152	RS15007	142
9223R	30	ER32254R	203	PL-39145	137	RS040	211	RS13303	152	RS15008	142
9224R	30	ER32255R	203	PL-39145	137	RS060	211	RS13450	153	RS15009	142

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
RS15010	142	RS16140	162	RS321	55	RS3969	130	RS71727-B	217	RS78140	170
RS15011	142	RS16150	162	RS3900	147	RS3974	124	RS71729-B	217	RS78150	171
RS15012	142	RS16216	163	RS3901	132	RS3975	128	RS71746-B	217	RS78151	171
RS15013	142	RS16220	163	RS39018	148	RS3977	125	RS71757-B	217	RS78152	171
RS15100	143	RS16225	163	RS3902	132	RS3978	129	RS71760-B	217	RS78153	171
RS15101	143	RS16232	163	RS3902-T	146	RS402	207	RS73631	111	RS78154	173
RS15102	143	RS16240	163	RS3902-TTB	147	RS43000	224	RS73632	111	RS78159	173
RS15103	143	RS16250	163	RS39036	148	RS43002	224	RS73800	206	RS78203	181
RS15104	143	RS16316	163	RS3904-T	146	RS43003	224	RS73801	206	RS78204	181
RS15105	143	RS16320	163	RS3904-TTB	147	RS43301	222	RS73802	206	RS78205	181
RS15106	143	RS16325	163	RS3905	45	RS43302	222	RS73803	206	RS78206	181
RS15107	143	RS16332	163	RS3905	132	RS43303	222	RS73804	206	RS78514	172
RS160	211	RS16340	163	RS39054	148	RS43304	222	RS73805	206	RS78524	172
RS16001	162	RS16350	163	RS3907	132	RS43401	223	RS73806	206	RS78530	171
RS16002	162	RS16610	163	RS39072	148	RS43402	223	RS73807	206	RS78542	173
RS16003	162	RS16612	163	RS3908-T	146	RS43403	223	RS73808	206	RS78559	173
RS16004	162	RS16616	163	RS3908-TTB	147	RS43404	223	RS76107	200	RS78600	170
RS16005	162	RS16620	163	RS3909	132	RS43502	223	RS76110	200	RS78603	180
RS16006	162	RS16625	163	RS3911	133	RS43503	223	RS76111	200	RS78604	180
RS16011	162	RS16632	163	RS39119	137	RS43801	224	RS76113	200	RS78606	180
RS16012	162	RS16666	162	RS3912-T	146	RS43802	224	RS76114	200	RS78607	180
RS16013	162	RS16670	162	RS3912-TTB	147	RS6411	122	RS78003	180	RS78609	170
RS16014	162	RS16675	162	RS39122	137	RS6412	122	RS78004	180	RS78610	170
RS16015	162	RS16682	162	RS39123	136	RS6413	122	RS78006	180	RS78620	170
RS16016	162	RS16690	162	RS39134	136	RS6414	122	RS78007	180	RS78621	170
RS16021	162	RS16695	162	RS39145	136	RS6415	122	RS78023	172	RS78622	170
RS16022	162	RS16816	163	RS39146	136	RS6416	122	RS78024	172	RS78627	179
RS16023	162	RS16820	163	RS39157	137	RS6417	123	RS78027	179	RS78628	179
RS16024	162	RS16825	163	RS39168	137	RS6418	123	RS78028	179	RS78629	179
RS16031	163	RS16832	163	RS3917	133	RS6419	123	RS78029	179	RS78630	179
RS16032	163	RS16840	163	RS3918	132	RS6420	123	RS78030	179	RS78631	171
RS16033	163	RS16850	163	RS3926-T	147	RS6421	123	RS78041T	177	RS78632	171
RS16034	163	RS177	207	RS3926-TTB	147	RS70140	173	RS78042T	177	RS78633	171
RS16041	162	RS178	207	RS3927	124	RS70540	173	RS78045T	177	RS78636	171
RS16042	162	RS203060	190	RS3928	131	RS71518	217	RS78046T	177	RS78637	171
RS16043	162	RS2345	111	RS3942-T	147	RS71518-A	217	RS78119	170	RS78638	170
RS16044	162	RS2356	111	RS3942-TTB	147	RS71528	217	RS78120	170	RS78639	170
RS16045	162	RS23810	131	RS3953	127	RS71528-A	217	RS78121	170	RS78651	171
RS16046	162	RS23812	79	RS3954	127	RS71529	217	RS78122	170	RS78653	171
RS16061	163	RS23812	131	RS3955	127	RS71529-A	217	RS78130	171	RS78703	181
RS16062	163	RS23960	44	RS3956	127	RS71547	217	RS78131	171	RS78704	181
RS16063	163	RS2431	111	RS3957	125	RS71557	217	RS78132	171	RS78705	181
RS16116	162	RS24960	44	RS3958	125	RS71560	217	RS78133	171	RS78706	181
RS16120	162	RS24961	44	RS3964	126	RS71561	217	RS78137	170	RS92005	190
RS16125	162	RS3000	133	RS3965	126	RS71562	217	RS78138	170	RS92007	188
RS16132	162	RS3001	133	RS3969	80	RS71717-B	217	RS78139	170	RS92011	188

REF.	PAG.
RS92015	189
RS92016	189
RS92023	190
RS92024	190
RS92030	201
RS92031	201
RS92032	201
RS92033	201
RS92034	201
RS92047	201
RS92048	201
RS92049	201
RS92050	201
RS92099	191
RS92101	191
RS92101N	191
RS92104	190
RS92104N	190
RS92113	188
RS92114	188
RS92117	189
RS92118	189
RS92121	189
RS92125	191
RS92129	191
RS93001	210
RS93002	210
RS93003	210
RS93010	210
RS93011	210
RS93020	210
RS93021	210
RS93022	210
RS93023	210
RS93024	210
RS93025	210
RS93030	210
RS94001	186
RS94001T	185
RS94002	186
RS94002T	185
RS94003	186
RS94003T	185
RS94004	186
RS94004T	185
RS94005	187

REF.	PAG.
RS94006	187
RS94060	187
RS94060T	185
RS94073	187
RS94073T	185
RS94124	187
RS94125	187
RS94130	193
RS94131	193
RS94132	193
RS94133	193
RS96001	173
RS96002	173
RS96003	173
RS96004	173
RS96501	173
RS96502	173
RS96503	173
RS96504	173
RS98013	172
RS98014	172
RS98015	172
RS98016	172
RS98103	168
RS98104	168
RS98105	169
RS98106	169
RS98107	168
RS98108	168
RS98109	169
RS98110	169
RS98116	167
RS98117	167
RS98118	167
RS98119	167
RS98508	172
RS98509	172
RS98524	172
RS98525	172
RS98601	168
RS98602	169
RS98604	168
RS98605	169
RS98620	168
RS98621	169
RS98622	168

REF.	PAG.
RS98623	169
RSH20	111
RSH21	111
RSH41	110
RSH41R	110
RSH42	110
RSH43	110
RSH44	110
RSH45	110
RSH46	110
RSH47	110
RSH48	110
RSPA20P	211
RSPA30P	211
RSPA40P	211
RSPA50P	211
SPTA12	147
SPTA4	147
SPTD-12	145
SPTD-18	145
SPVAN-MT	54
SPVAN-MTD	54
SPVANB	54
SPVANN	54



Energy for You

ROSI SRL Produzione Materiale Elettrico
Via Marabotto, 180 - 29010
Castelnuovo Fogliani (PC) ITALY
Tel. +39 0523 947166
www.rosi.it - info@rosi.it

CATALOGO GENERALE
GENERAL CATALOGUE