

Prese di corrente modulari

Nuovi standard e colori per tutte le applicazioni

2CSC446004B0901



ABB

Prese colorate

NOVITÀ

Verde RAL 6029

Per segnalare la presenza a monte di un dispositivo di protezione dedicato (es. interruttore magnetotermico).

Rosso RAL 3000

Per segnalare la presenza a monte di un gruppo di continuità quando l'apparecchiatura collegata alla presa richiede l'alimentazione anche in caso di black out (es. dispositivi di ripristino della rete, hub, apparecchiature elettroniche ecc.).

Nero RAL 7012

Per la totale integrazione nei quadri di automazione con i prodotti ABB per applicazioni industriali.

Standard disponibili



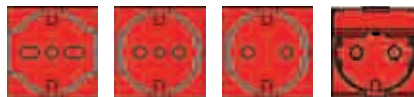
Italiano
P30+P11/17
(M1170-G)

Italiano
P30
(M1173-G)

Tedesco
Schuko
(M1175-G)

Tedesco
Schuko con
coperchio
(M1175-C-G)

Standard disponibili



Italiano
P30+P11/17
(M1170-R)

Italiano
P30
(M1173-R)

Tedesco
Schuko
(M1175-R)

Tedesco
Schuko con
coperchio
(M1175-C-R)

Standard disponibili



Italiano
P30+P11/17
(M1170-B)

Italiano
P30
(M1173-B)

Tedesco
Schuko
(M1175-B)

Tedesco
Schuko con
coperchio
(M1175-C-B)

Prese grigio RAL 7035

Nel colore specifico dei modulari System pro M compact, un'offerta rivisitata con la nuova presa italiana bipasso P30+P11/17.

Standard disponibili



Italiano/
tedesco
bivalente
(M1170)

Italiano
P30
(M1173)

Francese
(M1174)

Tedesco
Schuko
(M1175)

Tedesco
Schuko con
coperchio
(M1175-C)

Prese accessoriate

NOVITÀ

Con spia luminosa di segnalazione della presenza di tensione e fusibile, per l'installazione a bordo macchina.

Standard italiano P30

Con spia luminosa verde.

Colori disponibili



RAL 7035
(M1173-L)

RAL 6029
(M1173-L-G)

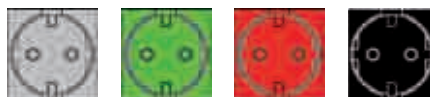
RAL 3000
(M1173-L-R)

RAL 7012
(M1173-L-B)

Standard tedesco Schuko

Con spia luminosa verde.

Colori disponibili



RAL 7035
(M1175-L)

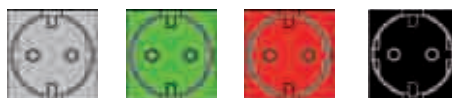
RAL 6029
(M1175-L-G)

RAL 3000
(M1175-L-R)

RAL 7012
(M1175-L-B)

Con spia luminosa verde e fusibile di protezione incluso, sostituibile.

Colori disponibili



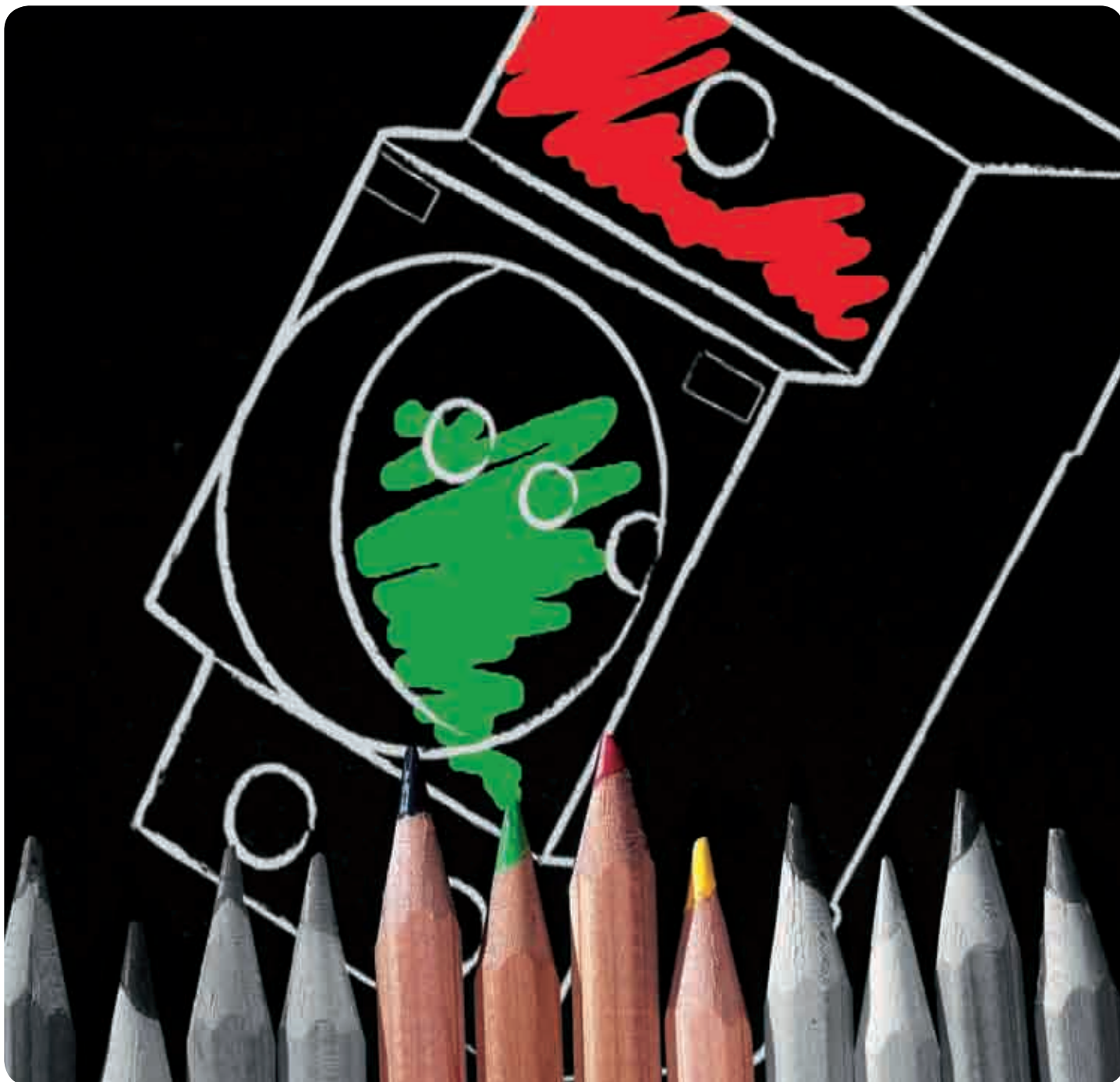
RAL 7035
(M1175-FL)

RAL 6029
(M1175-FL-G)

RAL 3000
(M1175-FL-R)

RAL 7012
(M1175-FL-B)

Solo da ABB, per tutte le applicazioni e con la protezione e la qualità certificate dai marchi di conformità internazionali.



Il mondo delle nuove prese modulari di ABB è una tavolozza colorata con cui connotare le funzioni allestite nel quadro industriale e nel centralino domestico in maniera subito visibile.



Caratteristiche di gamma

- Per la connessione di dispositivi non modulari e utensili nei quadri e centralini
- Alveoli protetti
- Morsetti a sicurezza positiva (sezione 16 mm²)
- Conformità alle norme di riferimento (DIN, CEI, NF)



- Ingombro di 2,5 moduli
- Corrente nominale 16 A, tensione nominale 250 V
- Viti imperdibili Pozidriv® con coppia di serraggio di 1,2 N



- Codice tipo parlante

M1175-FL-G

Standard

- 0 = italiano bipasso
- 3 = italiano P30
- 4 = francese
- 5 = tedesco Schuko



























































































Accessori

- C = con coperchio
- L = con spia luminosa
- F = con fusibile

Colori

- Standard = grigio RAL 7035
- G = verde RAL 6029
- R = rosso RAL 3000
- B = nero RAL 7012

Famiglia	Tipo	Codice ABB	Codice d'ordine	Descrizione	Colori	
					Grigio RAL 7035	Verde RAL 6029
M1173	M1173	2CSM110000R0701	EA 944 7	Standard italiano P30 - grigio RAL 7035	■	
	M1173-G	2CSM120000R0701	M420267	Standard italiano P30 - verde RAL 6029		■
	M1173-R	2CSM130000R0701	M420268	Standard italiano P30 - rosso RAL 3000		
	M1173-B	2CSM140000R0701	M420269	Standard italiano P30 - nero RAL 7012		
M1173-L	M1173-L	2CSM112000R0701	M420270	Standard italiano P30 con spia luminosa grigio RAL 7035	■	
	M1173-L-G	2CSM122000R0701	M420271	Standard italiano P30 con spia luminosa - verde RAL 6029		■
	M1173-L-R	2CSM132000R0701	M420272	Standard italiano P30 con spia luminosa - rosso RAL 3000		
	M1173-L-B	2CSM142000R0701	M420273	Standard italiano P30 con spia luminosa - nero RAL 7012		
M1170	M1170	2CSM210000R0701	M420274	Standard italiano/tedesco bivalente - grigio RAL 7035	■	
	M1170-G	2CSM220000R0701	M420275	Standard italiano/tedesco bivalente - verde RAL 6029		■
	M1170-R	2CSM230000R0701	M420276	Standard italiano/tedesco bivalente - rosso RAL 3000		
	M1170-B	2CSM240000R0701	M420277	Standard italiano/tedesco bivalente - nero RAL 7012		
M1174	M1174	2CSM110000R0711	EA 945 4	Standard francese - grigio RAL 7035	■	
M1175	M1175	2CSM210000R0721	M420278	Standard tedesco Schuko - grigio RAL 7035	■	
	M1175-G	2CSM220000R0721	M420279	Standard tedesco Schuko - verde RAL 6029		■
	M1175-R	2CSM230000R0721	M420280	Standard tedesco Schuko - rosso RAL 3000		
	M1175-B	2CSM240000R0721	M420281	Standard tedesco Schuko - nero RAL 7012		
M1175-L	M1175-L	2CSM212000R0721	M420282	Standard tedesco Schuko con spia luminosa - grigio RAL 7035	■	
	M1175-L-G	2CSM222000R0721	M420283	Standard tedesco Schuko con spia luminosa - verde RAL 6029		■
	M1175-L-R	2CSM232000R0721	M420284	Standard tedesco Schuko con spia luminosa - rosso RAL 3000		
	M1175-L-B	2CSM242000R0721	M420285	Standard tedesco Schuko con spia luminosa - nero RAL 7012		
M1175-FL	M1175-FL	2CSM214000R0721	M420286	Standard tedesco Schuko con spia luminosa e fusibile - grigio RAL 7035	■	
	M1175-FL-G	2CSM224000R0721	M420287	Standard tedesco Schuko con spia luminosa e fusibile - verde RAL 6029		■
	M1175-FL-R	2CSM234000R0721	M420288	Standard tedesco Schuko con spia luminosa e fusibile - rosso RAL 3000		
	M1175-FL-B	2CSM244000R0721	M420289	Standard tedesco Schuko con spia luminosa e fusibile - nero RAL 7012		
M1175-C	M1175-C	2CSM211000R0721	M420290	Standard tedesco Schuko con coperchio - grigio RAL 7035	■	
	M1175-C-G	2CSM221000R0721	M420291	Standard tedesco Schuko con coperchio - verde RAL 6029		■
	M1175-C-R	2CSM231000R0721	M420292	Standard tedesco Schuko con coperchio - rosso RAL 3000		
	M1175-C-B	2CSM241000R0721	M420293	Standard tedesco Schuko con coperchio - nero RAL 7012		

ore	Rosso RAL 3000	Nero RAL 7012	Con spia luminosa	Con fusibile	Marchi				
					IMQ  Italia	VDE  Germania	LCIE  Francia	CEBEC  Belgio	GOST  Russia
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									
									

Caratteristiche tecniche prese

Tensione nominale Un [V]	250
Corrente nominale In [A]	16
Frequenza nominale [Hz]	50/60
Potenza dissipata [W]	0,6
Moduli [n°]	2,5
Alveoli protetti	sì, su tutta la gamma
Tipologia morsetti	a sicurezza positiva
Sezione dei cavi (ø min./max.) [mm²]	2,5 / 16
Coppia di serraggio [Nm]	1,2
Temperatura	
di stoccaggio [°C]	-40 ... +70
di funzionamento [°C]	-25 ... +35
Grado di protezione	IP20 / IP30 versioni con coperchio
Norme di riferimento	CEI EN 60715 CEI 23-50 (M1173) NF C 61 303 (M1174) DIN VDE 0620-1 (M1175)
Marchi	IMQ (M1173), LCIE (M1174), CEBEC (M1174), VDE (M1175), GOST

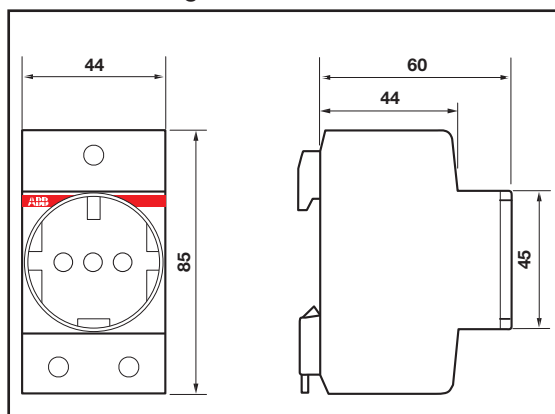
Caratteristiche tecniche spia luminosa

Tipologia	lampada fluorescente a siluro
Funzione	segnalazione presenza di tensione
Colore luce	verde
Potenza dissipata [W]	0,25

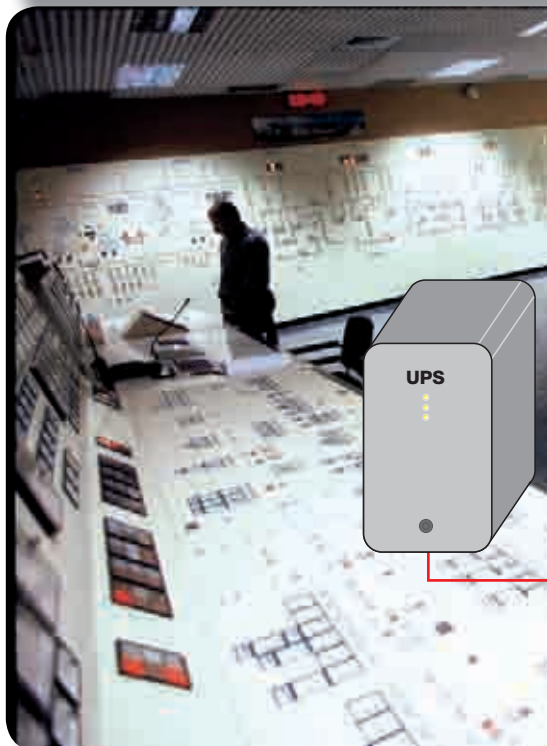
Caratteristiche tecniche fusibile

Tipologia	5x20 mm 6,3 A aM
Funzione	Protezione della fase

Dimensioni d'ingombro



Presa grigio RAL 7035: standard italiano bivalente, per uso universale, ideale anche nelle applicazioni in cantiere.



Presa rosso RAL 3000: segnala l'alimentazione a monte di un UPS che garantisce la continuità di servizio anche in caso di black-out temporanei.



Presa con fusibile: consente di collegare strumenti di controllo e manutenzione al quadro evitando lo scatto degli interruttori a protezione del quadro stesso in caso di cortocircuito dello strumento in uso e risparmiando una protezione dedicata per la presa.



Per tenere conto dell'evoluzione delle Norme e dei materiali, le caratteristiche e le dimensioni di ingombro indicate nel presente documento si potranno ritenere impegnative solo dopo conferma da parte di ABB SACE

2CSC446004B0901 - 02/2008
Printed in Italy
3.000 - CAL

ABB SACE

Una divisione di ABB S.p.A.

Apparecchi Modulari

Viale dell'Industria, 18
20010 Vittuone (MI)

Tel.: 02.9034.1 - Telefax: 02.9034.7609



<http://bol.it.abb.com>

Tutte le soluzioni
per la Bassa Tensione
e l'Automazione

