

Prese di corrente - CARATTERISTICHE TECNICHE

Presse standard italiano 250 V~

Campo d'applicazione

Alimentazione di elettrodomestici, apparecchi di illuminazione mobili, hi-fi, ecc.

Principali caratteristiche delle prese standard italiani

- tensione nominale: 250 V~
- corrente nominale: 10 A o 16 A
- prese con protezione aumentata e con alveoli attivi schermati: le parti in tensione non sono accessibili con il filo di prova diametro 1 mm
- resistenza di isolamento provata a 500 V d.c.: > 5 MΩ
- rigidità dielettrica: 2000 V~

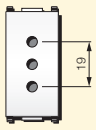
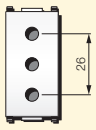
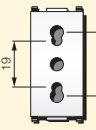

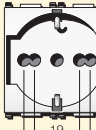
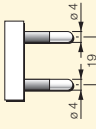




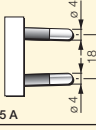
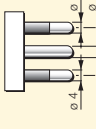






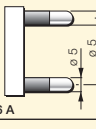
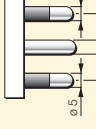






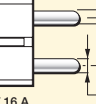



- potere interruzione: 50 cicli (inserimento e disinserione della spina) a 1,25 I_n 275 V~ cos φ 0,6
- vita elettrica: > 5.000 cicli (inserimento e disinserione della spina) con corrente e tensioni nominali a cos φ 0,6
- alveoli elastici avvolgenti
- priorità di contatto su alveoli o contatti di terra

Conformità normativa

Norma CEI 23-50 (IEC 60884-1)

Spine e prese - accoppiamenti possibili

● Standard di spina accoppiabile alla presa

Standard spine	Prodotti VIMAR	    					
		P11 20201	P17 20202	P17/11 20203	P30 20209	20210	
 2P 10 A	MILLE	S10  01020 - 01020.B	---	01020 - 01020.B	01020 - 01020.B	01020 - 01020.B	
		 01040 - 01040.B	---	01040 - 01040.B	---	---	
		S10  01045 - 01045.B	---	01045 - 01045.B	01045 - 01045.B	01045 - 01045.B	
	SUPERNOVA	S10  00200 - 00200.B	---	00200 - 00200.B	00200 - 00200.B	00200 - 00200.B	
 2P 2,5 A	Eurospina	●	---	●	●	●	
 2P+T 10 A	MILLE	S11  01021 - 01021.B	---	01021 - 01021.B	01021 - 01021.B	01021 - 01021.B	
		SPA11  01041 - 01041.B	---	01041 - 01041.B	---	---	
		S11  01046 - 01046.B	---	01046 - 01046.B	01046 - 01046.B	01046 - 01046.B	
	SUPERNOVA	S11  00201 - 00201.B	---	00201 - 00201.B	00201 - 00201.B	00201 - 00201.B	
		SPA11  00206 - 00206.B	---	00206 - 00206.B	---	---	
		S11  00211 - 00211.B	---	00211 - 00211.B	00211 - 00211.B	00211 - 00211.B	
 2P 16 A	S16	---	●	●	---	●	
 2P+T 16 A	MILLE	S17  ---	01026 - 01026.B	01026 - 01026.B	---	01026 - 01026.B	
		SPA17  ---	01043 - 01043.B	01043 - 01043.B	---	---	
		S17  ---	01048 - 01048.B	01048 - 01048.B	---	01048 - 01048.B	
	SUPERNOVA	S17  ---	00202 - 00202.B	00202 - 00202.B	---	00202 - 00202.B	
		SPA17  ---	00207 - 00207.B	00207 - 00207.B	---	---	
		S17  ---	00212 - 00212.B	00212 - 00212.B	---	00212 - 00212.B	
 2P+T 16 A	SUPERNOVA	standard tedesco  ---	---	---	00230 - 00230.B	00230 - 00230.B	
		standard tedesco + francese  ---	---	---	00231 - 00231.B	00231 - 00231.B	
		standard tedesco + francese  ---	---	---	00241 - 00241.B	00241 - 00241.B	

Prese di corrente

Prese standard italiano 250 V~

20201	.B	.N	Presa SICURY 2P+T 10 A standard italiano tipo P11
20202	.B	.N	Presa SICURY 2P+T 16 A standard italiano tipo P17
20203	.B	.N	Bpresa SICURY 2P+T 16 A standard italiano tipo P17/11



20201
grigio



20201.B
bianco



20201.N
Next



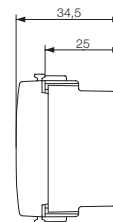
20202
grigio



20202.B
bianco



20202.N
Next



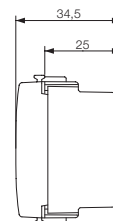
20203
grigio



20203.B
bianco



20203.N
Next



Prese standard italiano 250 V~

20209	.B	.N	Presa SICURY 2P+T 16 A standard italiano tipo P30 (contatti di terra laterali e centrale) - 2 moduli
20210	.B	.N	Presa SICURY 2P+T 16 A universale, per eurospine 2P 2,5 A, spine 2P e 2P+T standard italiani 10 A e 16 A, spine 2P+T 16 A standard tedesco, grigio - 2 moduli.

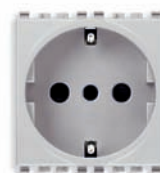
Non realizza continuità di terra con la spina standard francese



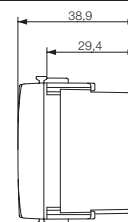
20209
grigio



20209.B
bianco



20209.N
Next



20210
grigio



20210.B
bianco



20210.N
Next

