

Socket outlets - TECHNICAL CHARACTERISTICS

Italian standard socket outlets 250 V~

Scope

Supply of electrical household appliances, lighting fittings, etc.

Technical specifications

- supply voltage: 250 V~
- rated current: 10 A or 16 A
- socket outlet with increased protection and shuttered socket-contacts
- insulation resistance tested with 500 V d.c.: > 5 MΩ
- dielectric strength: 2000 V~
- breaking capacity: 50 operations (plug and withdrawn of the plug) to 1,25 In 275 V~ cosφ 0,6
- electrical life: > 5.000 operations (plug and withdrawn of the plug) with rated current and voltage to cosφ 0,6
- resilient wrap socket-contacts
- priority of connection on earthing socket-contacts

Conformity to Standard

CEI 23-50 (IEC 60884-1) Standard

Plugs and socket outlets - matching possibilities

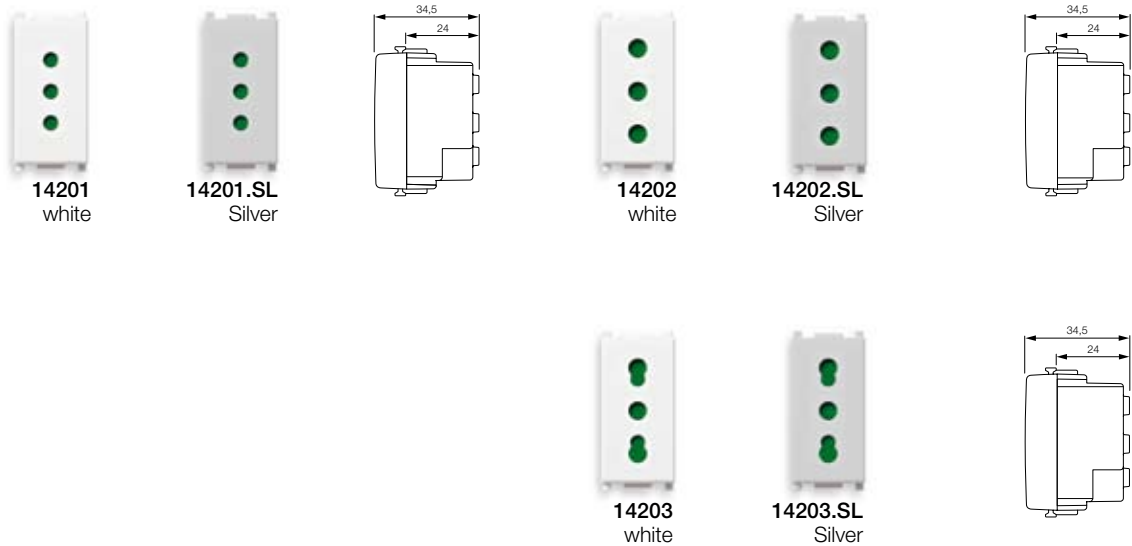
● Plug and socket outlet matching standards

Standard plugs	VIMAR products						
		P11 14201	P17 14202	P17/11 14203	P30 14209	14210	
 2P 10 A	MILLE S10	01020 - 01020.B	---	01020 - 01020.B	01020 - 01020.B	01020 - 01020.B	
	MILLE S10	01040 - 01040.B	---	01040 - 01040.B	---	---	
	SUPERNOVA S10	01045 - 01045.B	---	01045 - 01045.B	01045 - 01045.B	01045 - 01045.B	
 2P 2,5 A	SUPERNOVA S10	00200 - 00200.B	---	00200 - 00200.B	00200 - 00200.B	00200 - 00200.B	
	Europlug	●	---	●	●	●	
 2P+E 10 A	MILLE S11	01021 - 01021.B	---	01021 - 01021.B	01021 - 01021.B	01021 - 01021.B	
	MILLE SPA11	01041 - 01041.B	---	01041 - 01041.B	---	---	
	MILLE 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	
	SUPERNOVA SPA11	00206 - 00206.B	---	00206 - 00206.B	---	---	
	SUPERNOVA S11	00211 - 00211.B	---	00211 - 00211.B	00211 - 00211.B	00211 - 00211.B	
 2P 16 A	S16	---	●	●	---	●	
	 2P+E 16 A	MILLE S17	---	01026 - 01026.B	01026 - 01026.B	---	01026 - 01026.B
MILLE SPA17		---	01043 - 01043.B	01043 - 01043.B	---	---	
MILLE S17		---	01048 - 01048.B	01048 - 01048.B	---	01048 - 01048.B	
SUPERNOVA S17		---	00202 - 00202.B	00202 - 00202.B	---	00202 - 00202.B	
SUPERNOVA SPA17		---	00207 - 00207.B	00207 - 00207.B	---	---	
SUPERNOVA S17		---	00212 - 00212.B	00212 - 00212.B	---	00212 - 00212.B	
 2P+E 16 A	SUPERNOVA German standard	---	---	---	00230 - 00230.B	00230 - 00230.B	
	SUPERNOVA German + French standard	---	---	---	00231 - 00231.B	00231 - 00231.B	
	SUPERNOVA German + French standard	---	---	---	00241 - 00241.B	00241 - 00241.B	

Socket outlets

Italian standard socket outlet 250 V~

14201	.SL	2P+E 10 A SICURY socket outlet, Italian standard P11
14202	.SL	2P+E 16 A SICURY socket outlet, Italian standard P17
14203	.SL	2P+E 16 A SICURY Bpresa socket outlet, Italian standard P17/11



Italian standard socket outlet 250 V~

14209	.SL	2P+E 16 A SICURY socket outlet, Italian standard P30 (lateral and central earth contacts) - 2 modules
14210	.SL	2P+E 16 A SICURY socket outlet, universal, for 2P 2,5 A Europlugs, 2P and 2P+E 10 A and 16 A Italian standard plugs, 2P+E 16 A 250 V~ German standard plugs - 2 modules. No earth connection is realized with French standard plug

