

531

PLUGS

SPA17

531

SPA11

MOBILE PLUGS AND SOCKET-OUTLETS

Technical characteristics

Reference standards: CEI 23-50; (IEC 60884-1)

Technical data

Shells in unbreakable material.Cavities protected by safety shields.Tug-proof cable clamp.						m				
SOCKET-OUTLETS					GW 28 003 GW 28 004	GW 28 005 GW 28 006	GW 28 007 GW 28 008	GW 28 009 GW 28 010	GW 28 011 GW 28 013	GW 28 012
Type Name of Terminal Standard capacity			1 x 2.5mm²	1 x 2.5mm²	1 x 2.5mm²	1 x 2.5mm²	1 x 2.5mm²	1 x 2.5mm²		
SOCKET-OUTLETS	GW 30 201	GW 20 201 GW 21 201	P11	2x4mm²	•		•			
	GW 30 203	GW 20 203 GW 21 203	P17/11	2x4mm²	•	•	•	•		
	GW 30 211	GW 20 265 GW 21 265	German Standard	2x4mm²					•	•
	GW 30 210	GW 20 205 GW 21 205	P30	2x4mm²	•				•	•
	GW 30 212	GW 20 246 GW 21 246	German/Italian Standard	2x4mm²	•	•			•	•
	GW 30 227	GW 20 212 GW 21 212	Euro-American Standard	2x4mm²	•		•			
MOBILE SOCKET-OUTLETS	GW 28 203 GW 28 204		1 x 2.5mm²	•		•				
	GW 28 205 GW 28 206		P17/11	1 x 2.5mm²	•	•	•	•		

S11

S17

Installation characteristics

- Allow the creation of mobile connections while maintaining an IP XXD degree of protection and a high level of safety.
- By using plugs with a 90° cable outlet (SPA17/11), it is possible to reduce the dimensions (e.g. behind furniture or in very confined spaces).



MULTIPLE ADAPTERS AND MULTIPLE MOBILE SOCKET-OUTLETS

Technical characteristics

Reference standards: CEI 23-50; IEC 60884-1; CEI 23-57

Technical data

- Shells in unbreakable material.
- Cavities protected by safety shields.
- For multiple mobile socket-outlets, the S17 and S30 plugs are the type permanently connected to the cable.

		SYNOPTIC TABL	E OF MULTIPLE AD	APTERS AND MU	S AND MULTIPLE MOBILE SOCKET-OUTLETS				
	PLUG 2P + E				SOCKET-OUTLET 2P + E				
	10A	16A	German Standard (with side earth contact)	No. OUTPUTS	10A	16A dual amp.	German/Italian Standard (with side and central earth contacts)		
>	GW 28 409						•		
		GW 28 510					•		
			GW 28 415			•			
Multiple adapters	GW 28 421				•••				
111		GW 28 423				• • •			
ill.	GW 28 418			3	• • •				
		GW 28 419				• • •			
	GW 28 416				• •		•		
		GW 28 417				• •	•		
Multiple mobile socket-outlets									
		GW 28 601		6		••••			

[•] The number of points indicates the number of outlets of that particular type of socket-outlet.

Installation characteristics

Possibility of making a high number of energy take-off points, especially with the multiple mobile socket-outlets, without the risk of creating mechanical (and consequently electrical) problems on the socket-outlet.

In compliance with Standard CEI 23-57, it is not possible to insert one adapter in another.

