# Power take-off - White version

# Socket-outlets - Italian/German Standard

GW10203



ITALIAN STANDARD SOCKET-OUTLETS - 250V AC							
Code	Description	Socket-out	For	No. Chorus	Pack		
		type	plug pins	modules	Carton		
GW 10 201	2P+E - 10A	P11	Ø 4 mm	1	12/96		
GW 10 203	2P+E - 16A Dual amperage	P11-P17	Ø 4 / 5 mm	1	12/96		

CHARACTERISTICS: with safety shields.



Code	Description	Earth pit	Socket-out type	For plug pins	No. Chorus modules	Pack Carton
GW 10 204	2P+E - 16A Dual amperage	Side and central	P30-P17	Ø 4 / 4.8 / 5 mm	2	6/48
GW 10 205	2P+E - 16A	Side and central	P30	Ø 4 / 4.8 mm	2	6/48

GW10208

ITALIAN STANDARD DOUBLE SOCKET-OUTLET - 250V AC							
Code	Description	Socket-out	For	No. Chorus	Pack		
		type	plug pins	modules	Carton		
GW 10 208	2x2P+E - 16A Dual amperage	P11-P17	Ø 4 / 5 mm	2	6/24		

 $\textbf{CHARACTERISTICS:} \ with \ safety \ shields. \ The \ wiring \ is \ carried \ out \ via \ 3 \ terminals \ that \ power \ the \ socket-outlets, \ without \ using \ U-bolts.$ 



ITALIAN ST	ITALIAN STANDARD TRIPLE SOCKET-OUTLET - 250V AC							
Code	Description	Socket-out	For	No. Chorus	Pack			
		type	plug pins	modules	Carton			
GW 10 209	3x2P+E - 16A Dual amperage	P11-P17	Ø 4 / 5 mm	3	4/12			

CHARACTERISTICS: with safety shields. The wiring is carried out via 3 terminals that power the socket-outlets, without using U-bolts.

## SOCKET-OUTLETS FOR DEDICATED LINES - ITALIAN/GERMAN STANDARD

GW10213



ITALIAN ST	ITALIAN STANDARD SOCKET-OUTLET FOR DEDICATED LINES - 250V AC								
Code	Description	Colour	Socket-out type	For plug pins	No. Chorus modules	Pack Carton			
GW 10 213	2P+E - 16A Dual amperage	Red	P11-P17	Ø 4 / 5 mm	1	12/24			
GW 10 223	2P+E - 16A Dual amperage	Green	P11-P17	Ø 4 / 5 mm	1	12/24			
GW 10 233	2P+E - 16A Dual amperage	Orange	P11-P17	Ø 4 / 5 mm	1	12/24			

CHARACTERISTICS: with safety shields.



ITALIAN/GERMAN STANDARD DUAL AMPERAGE SOCKET-OUTLET FOR DEDICATED LINES - 250V AC								
Code	Description	Colour	Socket-out	For	No. Chorus	Pack		
			type	plug pins	modules	Carton		
GW 10 214	2P+E - 16A Dual amperage	Red	P30-P17	Ø 4 / 4.8 / 5 mm	2	6/12		
GW 10 224	2P+E - 16A Dual amperage	Green	P30-P17	Ø 4 / 4.8 / 5 mm	2	6/12		
GW 10 234	2P+F - 16A Dual amperage	Orange	P30-P17	Ø4/48/5mm	2	6/12		

CHARACTERISTICS: with safety shields. Pit of side and central earth contacts. Pre-arranged for housing miniature lamps with wired lead. APPLICATIONS: possibility to indicate presence of auxiliary network.

News ©=June 2012



## SOCKET-OUTLETS - GERMAN STANDARD

GW10241



Code	Description	For	No. Chorus	Pack
		plug pins	modules	Carton
GW 10 241	2P+E - 16A	Ø 4.8 mm	2	6/48

CHARACTERISTICS: with safety shields

GW10251



GERMAN STANDARD SOCKET-OUTLET FOR DEDICATED LINES - 250V AC								
Code	Description	Colour	For	No. Chorus	Pack			
			plug pins	modules	Carton			
GW 10 251	2P+E - 16A	Red	Ø 4.8 mm	2	6/12			

 $\textbf{CHARACTERISTICS:} \ with \ safety \ shields.$ 

GW10341



GERMAN STANDARD SOCKET-OUTLET WITH FRONT TIGHTENING TERMINALS - 250V AC							
Code	Description	For	No. Chorus	Pack			
		plug pins	modules	Carton			
GW 10 341	2P+E - 16A	Ø 4.8 mm	2	6/12			

CHARACTERISTICS: with safety shields. Front access terminals with screw fixing, side input of the conductors.

GW10351



GERMAN STANDARD SOCKET-OUTLET WITH FRONT TIGHTENING TERMINALS FOR DEDICATED LINES - 250V AC									
Code	Description	Colour	For	No. Chorus	Pack				
			plug pins	modules	Carton				
GW 10 351	2P+F - 16A	Red	Ø 4 8 mm	2	6/12				

 $\textbf{CHARACTERISTICS:} \ with \ safety \ shields. \ Front \ access \ terminals \ with \ screw \ fixing, \ side \ input \ of \ the \ conductors.$ 

GW10241F



GERMAN STANDARD SOCKET-OUTLET WITH QUICK WIRING TERMINALS - 250V AC						
Code Description		For	No. Chorus	Pack		
	·	plug pins	modules	Carton		
GW 10 241 F	2P+E - 16A	Ø 4.8 mm	2	6/12		

 $\textbf{CHARACTERISTICS:} \ with \ safety \ shields. \ spring \ strip, \ without \ the \ use \ of \ tools.$ 

GW10251F



GERMAN STANDARD SOCKET-OUTLET WITH QUICK WIRING TERMINALS FOR DEDICATED LINES - 250V AC								
Code	Description	Colour	For	No. Chorus	Pack			
			plug pins	modules	Carton			
GW 10 251 F	2P+E - 16A	Red	Ø 4.8 mm	2	6/12			

 $\textbf{CHARACTERISTICS:} \ with \ safety \ shields. \ spring \ strip, without \ the \ use \ of \ tools.$ 

News

## **SOCKET-OUTLETS - FRENCH STANDARD**



Code	Description	For	No. Chorus	Pack
	·	plug pins	modules	Carton
GW 10 246	2P - 16A	Ø 4 / 4.8 mm	2	1/24
GW 10 247	2P+E - 16A	Ø 4 / 4.8 mm	2	6/48



FRENCH STANDARD SOCKET-OUTLET WITH FRONT TIGHTENING TERMINALS - 250V AC				
Code	Description	For	No. Chorus	Pack
		plug pins	modules	Carton
GW 10 248	2P+E - 16A	Ø 4 / 4.8 mm	2	6/12

**CHARACTERISTICS:** with safety shields. Front access terminals with screw fixing, side input of the conductors.



Code Description Colour plug pins For plug pins No. Chorus modules Pack Carton   GW 10 258 2P+E - 16A Red Ø 4/4.8 mm 2 6/12	FRENCH ST	ANDARD SOCKET-C	OUTLET FOR DEDIC	CATED LINES, WITH FF	RONT TIGHTENING TERMIN	IALS - 250V AC
Prof.	Code	Description	Colour	For	No. Chorus	Pack
<b>GW 10 258</b> 2P+E - 16A Red Ø 4 / 4.8 mm 2 6/12				plug pine	modulos	Carton
				piug pilis	illoudles	Curton

**CHARACTERISTICS:** with safety shields. Front access terminals with screw fixing, side input of the conductors. To be used in combination with plugs equipped with accessory GW10260



FRENCH ST	ANDARD SOCKET-OL	JTLET WITH QUICK WIRING TERM	MINALS - 250V AC	
Code	Description	For	No. Chorus	Pack
		plug pins	modules	Carton
GW 10 247 F	2P+E - 16A	Ø 4 / 4.8 mm	2	6/12

 $\textbf{CHARACTERISTICS:} \ with \ safety \ shields. \ spring \ strip, \ without \ the \ use \ of \ tools.$ 



FRENCH STA	ANDARD SOCKET-	OUTLET WITH QUIC	K WIRING TERMINA	LS FOR DEDICATED LINES -:	250V AC
Code	Description	Colour	For	No. Chorus	Pack
			plug pins	modules	Carton
GW 10 257 F	2P+E - 16A	Red	Ø 4 / 4.8 mm	2	6/12

 $\textbf{CHARACTERISTICS:} \ with \ safety \ shields. \ spring \ strip, \ without \ the \ use \ of \ tools.$ To be used in combination with plugs equipped with accessory GW10260.



GW10260

FRENCH SOCKET-OUTLET ACCESSORY, FOR DEDICATED LINES				
Code	Colour	For	Pack	
		sockets	Carton	
GW 10 260	Red	GW10257F - GW10258	10/100	

CHARACTERISTICS: to be fixed directly on the 2P+E French standard plug, to avoid the incorrect insertion in dedicated line circuits.

# SOCKET-OUTLETS - ISRAELI STANDARD



ISRAELI ST	ANDARD SOCKET-C	OUTLET - 250V AC		
Code	Description	For	No. Chorus	Pack
		plug pins	modules	Carton
GW 10 281	2P+E - 16A	Round Ø 4 / 4.4 mm	2	1/24

CHARACTERISTICS: with safety shields.



ISRAELI STANDARD SOCKET-OUTLET FOR DEDICATED LINES - 250V AC					
Code	Description	Colour	For	No. Chorus	Pack
			plug pins	modules	Carton
GW 10 291	2P+E - 16A	Red	Round Ø 4 / 4.4 mm	2	1/24

CHARACTERISTICS: with safety shields.

News @=June 2012



# SOCKET-OUTLETS - INTERNATIONAL STANDARD

GW10286



USA STANI	DARD SOCKET-OU	ITLET - 250/125V AC		
Code	Description	For	No. Chorus	Pack
		plug pins	modules	Carton
GW 10 286	2P+E - 15A	Flat parallel horizontal	1	12/48

GW10288



EURO-AMERICAN STANDARD SOCKET-OUTLET - 250/125V AC					
Code	Description	For	No. Chorus	Pack	
		plug pins	modules	Carton	
GW 10 287	2P - 15A	Ø 4 mm Flat	1	12/48	
GW 10 288	2P+E - 15A	Ø 4 mm Flat	1	12/48	

GW10296



BRITISH STANDARD SOCKET-OUTLETS - 250V AC					
Code	Description	For	No. Chorus	Pack	
		plug pins	modules	Carton	
GW 10 296	2P+E - 13A	flat	2	6/48	
GW 10 297	2P+E - 15A	Ø 7 mm	2	6/48	

CHARACTERISTICS: with safety shields.

 $\textbf{NOTES:} \ given \ the \ size \ of \ the \ plugs, it \ is \ not \ possible \ to \ install \ two \ or \ more \ socket-outlets \ side-by-side.$ 

GW10298



INDIAN-SO	UTH AFRICAN STA	NDARD SOCKET-OUTLET - 250V AC		
Code	Description	For	No. Chorus	Pack
		plug pins	modules	Carton
GW 10 298	2P+E - 16A	Ø 7 mm	2	6/48

CHARACTERISTICS: with safety shields.

 $\textbf{NOTES:} \ given \ the \ size \ of \ the \ plugs, it \ is \ not \ possible \ to \ install \ two \ or \ more \ socket-outlets \ side-by-side.$ 

W10301



ARGENTINIAN STANDARD SOCKET-OUTLET - 250V AC						
Code	Description	For	No. Chorus	Pack		
		plug pins	modules	Carton		
GW 10 301	2P+E - 10A	flat	2	6/48		

GW10306



AUSTRALIAN STANDARD SOCKET-OUTLETS - 250V AC						
Code	Description	For	No. Chorus	Pack		
		plug pins	modules	Carton		
GW 10 306	2P+E - 10A	flat	2	6/48		
GW 10 307	2P+E - 15A	flat	2	6/48		

News

#### INTERLOCKED SWITCHED SOCKET-OUTLETS



INTERLOCKED SWITCHED SOCKET-OUTLETS WITH MINIATURE CIRCUIT BREAKER - 230V AC						
Code	Description	Socket-out	Miniature	Breaking	No. Chorus	Pack
		type	circuit breakers	capacity	modules	Carton
GW 10 311	2P+E - 16A	P17-P11	1P+N 16A	3 kA	2	1/6
GW 10 312	2P+E - 16A	P30-P17	1P+N 16A	3 kA	3	1/4

CHARACTERISTICS: Interlocked switched socket-outlets with automatic miniature circuit breaker (C characteristic). Pits under tension only with plug inserted. APPLICATIONS: suitable for installation in the system terminations to protect the load.



INTERLOCKED SWITCHED SOCKET-OUTLETS WITH RESIDUAL MINIATURE CIRCUIT BREAKER - 230V AC							
Code	Description	Socket-out	Miniature	Breaking	ldn	No. Chorus	Pack
		type	circuit breakers	capacity		modules	Carton
GW 10 321	2P+E - 16A	P17-P11	1P+N 16A	3 kA	10 mA	3	1/4
GW 10 322	2P+E - 16A	P30-P17	1P+N 16A	3 kA	10 mA	4	1/2

CHARACTERISTICS: Interlocked switched socket-outlets with automatic miniature circuit breaker (C characteristic) and residual current circuit breaker (type A). Pits under tension only with plug inserted.

**APPLICATIONS:** suitable for installation in the system terminations to protect the load.

#### SHAVER SOCKET-OUTLET



EURO-AMERICAN STANDARD SHAVER SOCKET-OUTLET WITH INSULATION TRANSFORMER								
Code	Supply	For	Selectable	Maximum	No. Chorus	Pack		
	voltage	plug pins	output voltage	power	modules	Carton		
GW 10 331	230V ac - 50/60 Hz	Ø 4 / 5 - 6.3x1.5 mm	120-230V ac	20 VA	3	1/2		

CHARACTERISTICS: the socket-outlet is equipped with a self-protection device against overloading.

The output voltage should be selected correctly, consulting the rating of the user device before inserting the plug.

The relevant indicator LED allows the chosen voltage to be clearly seen.

 $\textbf{NOTES:} \ not \ suitable \ for \ installation \ in \ Chorus \ wall-mounting \ boxes.$ 

News ©=June 2012