TELEPHONE SOCKETS

GW10403



INTERNATI	INTERNATIONAL STANDARD TELEPHONE CONNECTORS						
Code	Description	Туре	Connection	No. Chorus modules	Pack Carton		
GW 10 401	RJ11		Toolless	1	1/24		
GW 10 402	RJ11	In out	Impact tool	1	1/24		
GW 10 403	RJ11	Double	Impact tool	1	1/24		
GW 10 404	RJ12		Toolless	1	1/24		

CHARACTERISTICS: insulator punching connection. GW10402 connector with double terminal board (input and output) to facilitate the shunt of a second line. APPLICATIONS: RJ11: telephone, telefax, modern. RJ12: intercommunicating internal systems.





DOUBLE CONNECTOR WITH ADSL FILTER					
Code	Description	No. Chorus	Pack		
		modules	Carton		
GW 10 410	ADSL filter with RJ11 dual Soutlet for telephone	2	1/24		

CHARACTERISTICS: BUS-type rear terminal for connecting up to 4 cables. Built-in ADSL filter.

APPLICATIONS: to be used for the simultaneous connection of telephone devices and modem/PC.

V10405



FRENCH ST	FRENCH STANDARD TELEPHONE CONNECTOR					
Code	Description	Connection	No. Chorus	Pack		
			modules	Carton		
GW 10 405	8 contacts	Screw-on terminals	1	1/24		

GW10406



ISRAELI STANDARD TELEPHONE CONNECTOR					
Code	Description	Connection	No. Chorus	Pack	
			modules	Carton	
GW 10 406	6 contacts	Screw-on terminals	1	1/24	

DATA SOCKETS

GW10421



RJ45 CONN	ECTORS						
Code	Description	Number	Category	Cables	Connection	No. Chorus	Pack
		pairs	of use			modules	Carton
GW 10 421	RJ45	4	5e	UTP	Toolless	1	1/24
GW 10 422	RJ45	4	5e	FTP	Toolless	1	1/24
GW 10 423	RJ45	4	6	UTP	Toolless	1	1/24
GW 10 424	RJ45	4	6	FTP	Toolless	1	1/24

APPLICATIONS: LANs up to 100MHz (e.g. Ethernet, Token Ring networks) for cat. 5e LANs up to 250MHz (e.g. Videoconference systems, CCTV) for cat. 6 NOTES: circuit identification label included.

GW10431



EMPTY CONTAINER PREARRANGED FOR HOUSING RJ45 DATA CONNECTORS						
Code	For connector No. Chorus Pack					
	type	modules	Carton			
GW 10 431	Keyston Jack	1	1/48			

NOTES: According to the technological developments and to the dimensional variations introduced by the manufacturers of connectors, it is advisable to advance a practical test in order to check the full compatibility between the connector and the Gewiss empty enclosure.

GW10425



BUSHES IN	BUSHES IN OPTICAL FIBRE						
Code	Description	Туре	No. Chorus	Pack			
			modules	Carton			
GW 10 425	O.F. ST Bush	Bush duplex 50/125u	1	1/24			
GW 10 426	O.F. SC Bush	Bush duplex 50/125u	1	1/24			
GW 10 427	O.F. MT-RJ Bush	Bush duplex 50/125u	1	1/24			

CHARACTERISTICS: Precise jointing and signal transmission without any attenuation. GW10425 ST bayonet connection; GW10427 MT-RJ coupling connection; GW10426 SC coupling connection.

CONNECTORS FOR CONVENTIONAL NETWORKS





CONNECTORS FOR CONVENTIONAL NETWORKS					
Code	Description	Connection	No. Chorus	Pack	
			modules	Carton	
GW 10 441	SUB-D 9 contacts	Weld-in	2	1/12	
GW 10 442	SUB-D 15 contacts	Weld-in	2	1/12	
GW 10 443	SUB-D 25 contacts	Weld-in	3	1/16	
GW 10 445	BNC 50/75/93 cavo RG 58/59/62	Weld-in	1	1/12	

CHARACTERISTICS: GW10445 BNC 50 Ohm (Ethernet networks); BNC 75/93 Ohm (video control systems, terminal connections).

APPLICATIONS: SUB-D connectors suitable for point-point connections for interfacing computers, peripheral devices, modems, etc..

NOTES: circuit identification label included.

News ©=June 2012



SOCKET-OUTLETS FOR AUXILIARY CIRCUITS

GW10451



SELV SOCKET-OUTLETS SELV SOCKET-OUTLETS				
Code	Description	For	No. Chorus	Pack
		plug pins	modules	Carton
GW 10 451	2P - 6A - 24V	Ø 3 mm	1	12/24
GW 10 452	2P - 6A - 24V polarised	flat	1	12/24

CHARACTERISTICS: Centre distance 12,4mm.

AUDIO AND VIDEO SOCKETS

GW10453



AUDIO AND VIDEO CONNECTORS					
Code	Description	No. Chorus	Pack		
		modules	Carton		
GW 10 453	Double RCA	1	1/24		
GW 10 454	Phonic circuits	1	1/24		
GW 10 446	F female Coupling connector	1	1/12		
GW 10 458	Speaker connector	1	1/24		

CHARACTERISTICS: GW10453 double RCA stud connector, red and white, weld-in connection.

GW10454 welding connection. GW10446 input and output connection via F-type male connector. GW10458 front access terminals for inserting 1.5mm2 rigid wires, insulator punching rear connection suitable for cables AWG24 or max 0.25mm2.

USB/HDMI BUSHES AND CONNECTORS

GW10459



USB/HDMI BUSHES AND CONNECTORS				
Code	Description	No. Chorus	Pack	
		modules	Carton	
GW 10 457	USB Bush	1	1/24	
GW 10 459	USB connector	1	1/24	
GW 10 456	HDMI Bush	1	1/24	

CHARACTERISTICS: GW10457 A-type USB 2.0 female-female adapter: given the depth of the USB connector, it is not possible to install the GW10457 product inside conventional flush-mounting and wall-mounting boxes.

GW10459 A-type USB 2.0 female connector, with screw terminals on the back.

GW10456 HDMI 1.3 female-female adapter: given the depth of the HDMI connector, it is not possible to install the GW10456 inside conventional flush-mounting and wall-mounting boxes.

News

TELEPHONE SOCKETS





INTERNAT	INTERNATIONAL STANDARD TELEPHONE CONNECTORS						
Code	Description	Туре	Connection	No. Chorus	Pack		
				modules	Carton		
GW 12 401	RJ11		Toolless	1	1/24		
GW 12 402	RJ11	In out	Impact tool	1	1/24		
GW 12 403	RJ11	Double	Impact tool	1	1/24		
GW 12 404	RJ12		Toolless	1	1/24		

CHARACTERISTICS: insulator punching connection. GW12402 connector with double terminal board (input and output) to facilitate the cutout of a second line.

APPLICATIONS: RJ11: telephone, telefax, modem. RJ12: intercommunicating internal systems.

GW12410



DOUBLE CO	ONNECTOR WITH ADSL FILTER				
Code	Code Description No. Chorus P				
		modules	Carton		
GW 12 410	ADSL filter with RJ11 dual Soutlet for telephone	2	1/24		

CHARACTERISTICS: BUS-type rear terminal for connecting up to 4 cables. Built-in ADSL filter APPLICATIONS: to be used for the simultaneous connection of telephone devices and modem/PC.

W12405



FRENCH ST	FRENCH STANDARD TELEPHONE CONNECTOR						
Code	Description	Connection	No. Chorus	Pack			
			modules	Carton			
GW 12 405	8 contacts	Screw-on terminals	1	1/24			

GW12406



ISRAELI ST	ISRAELI STANDARD TELEPHONE CONNECTOR					
Code	Description	Connection	No. Chorus	Pack		
			modules	Carton		
GW 12 406	6 contacts	Screw-on terminals	1	1/24		

DATA SOCKETS

M12421



RJ45 CONNECTORS							
Code	Description	Number	Category	Cables	Connection	No. Chorus	Pack
		pairs	of use			modules	Carton
GW 12 421	RJ45	4	5e	UTP	Toolless	1	1/24
GW 12 422	RJ45	4	5e	FTP	Toolless	1	1/24
GW 12 423	RJ45	4	6	UTP	Toolless	1	1/24
GW 12 424	RJ45	4	6	FTP	Toolless	1	1/24

APPLICATIONS: LANs up to 100MHz (e.g. Ethernet, Token Ring networks) for cat. 5e LANs up to 250MHz (e.g. Videoconference systems, CCTV) for cat. 6 NOTES: circuit identification label included.

V12431



EMPTY	CONTAINERS FOR HOUSING RJ45 DATA CONNECTORS	5
Code	For connector	No (

Code	For connector	No. Chorus	Pack
	type	modules	Carton
GW 12 431	Keyston Jack	1	1/48

NOTES: According to the technological developments and to the dimensional variations introduced by the manufacturers of connectors, it is advisable to advance a practical test in order to check the full compatibility between the connector and the Gewiss empty enclosure.

GW12425



BUSHES IN OPTICAL FIBRE						
Code	Description	Туре	No. Chorus	Pack		
			modules	Carton		
GW 12 425	O.F. ST Bush	Bush duplex 50/125u	1	1/24		
GW 12 426	O.F. SC Bush	Bush duplex 50/125u	1	1/24		
GW 12 427	O.F. MT-RJ Bush	Bush duplex 50/125u	1	1/24		

CHARACTERISTICS: Precise jointing and signal transmission without any attenuation. GW12425 ST bayonet connection; GW12426 SC coupling connection; GW12427 MT-RJ coupling connection.

CONNECTORS FOR CONVENTIONAL NETWORKS



CONNECTORS FOR CONVENTIONAL NETWORKS						
Code	Description	Connection	No. Chorus modules	Pack Carton		
GW 12 441	SUB-D 9 contacts	Weld-in	2	1/12		
GW 12 442	SUB-D 15 contacts	Weld-in	2	1/12		
GW 12 443	SUB-D 25 contacts	Weld-in	3	1/16		
GW 12 445	BNC 50/75/93 cavo RG 58/59/62	Weld-in	1	1/12		

CHARACTERISTICS: GW12445 BNC 50 Ohm (Ethernet networks); BNC 75/93 Ohm (video control systems, terminal connection).

 $\textbf{APPLICATIONS:} \ \textbf{SUB-D} \ connectors \ suitable \ for \ point-point \ connections \ for \ interfacing \ computers, \ peripheral \ devices, \ modems, \ etc..$

NOTES: circuit identification label included.

News ©=June 2012