

# SIGNAL TAKE-OFF - SYSTEM WHITE

### TV-SAT SOCKET-OUTLETS

GW20396



CO-AXIAL SOCKET-OUTLETS TV-SAT (5-2400 MHZ) CLASS A SHIELDING - F FEMALE CONNECTOR						
Code	Description	Туре	Attenuation	No. SYSTEM modules	Pack Carton	
GW 20 391	Direct	With passage of current	0 dB	1	15/30	
GW 20 396	Feedtrough		5 dB	1	15/30	
GW 20 392	Feedtrough		10 dB	1	15/30	
GW 20 393	Feedtrough		14 dB	1	15/30	
GW 20 277	Terminal resistance 75 ohm				50/200	

Socket-outlets suitable for return channel.

 $\textbf{CHARACTERISTICS:} \ GW20391, suitable for current / voltage flow necessary to power feed and/or for control signals towards the user port. (max 24 V - 500 mA)$ 

 $GW20277\ in\ combination\ with\ feed through\ socket-outlets\ allows\ you\ to\ make\ terminal\ socket-outlets.$ 

The TV-SAT 5dB GW20396 coaxial socket is defined with conditioned use. It is a special feedthrough socket and must be used as such, with the only difference being that the user port (socket towards the user device) must always be closed with a 75-Ohm load. (TV, VCR, SAT receiver or 75-Ohm termination)

Feedthrough socket-outlets are equipped with protection against electrical shock Art. 10.2.4 EN 60728-11

GW20386



CO-AXIAL SOCKET-OUTLETS TV-SAT (5-2400 MHZ) CLASS A SHIELDING - IEC MALE CONNECTOR Ø 9.5 MM						
Code	Description	Туре	Attenuation	No. SYSTEM modules	Pack Carton	
GW 20 381	Direct	With passage of current	0 dB	1	15/30	
GW 20 386	Feedtrough		5 dB	1	15/30	
GW 20 382	Feedtrough		10 dB	1	15/30	
GW 20 383	Feedtrough		14 dB	1	15/30	
GW 20 277	Terminal resistance 75 ohm				50/200	

Socket-outlets suitable for return channel.

CHARACTERISTICS: GW20381, suitable for current/voltage flow necessary to power feed and/or for control signals towards the user port. (max 24 V - 500 mA)

 ${\it GW20277}\ in\ combination\ with\ feed through\ socket-outlets\ allows\ you\ to\ make\ terminal\ socket-outlets.$ 

The TV-SAT 5dB GW20386 coaxial socket is defined with conditioned use. It is a special feedthrough socket and must be used as such, with the only difference being that the user port (socket towards the user device) must always be closed with a 75-Ohm load. (TV, VCR, SAT receiver or 75-Ohm termination)

Feedthrough socket-outlets are equipped with protection against electrical shock Art. 10.2.4 EN 60728-11

GW20229



RESISTIVE	RESISTIVE CO-AXIAL SOCKET-OUTLETS TV (40-860 MHZ) - IEC FEMALE CONNECTOR Ø 9.5MM					
Code	Description	Attenuation	No. SYSTEM	Pack		
			modules	Carton		
GW 20 228	Direct	0 dB	1	30/60		
GW 20 229	Branched	20 dB	1	30/60		
GW 20 230	Terminated - 75 ohm	20 dB	1	30/60		

Items designated solely for export to countries outside the European Union.

Contact Gewiss Customer Service to ensure the product meets the standards of the country concerned.

## **S**OCKET-OUTLETS FOR AUXILIARY AND SIGNAL CIRCUITS

GW20234



SOCKET-OUTLETS FOR SELV AUXILIARY CIRCUIT						
Code	Description	For	Centre distance	No. SYSTEM	Pack	
		plug pins		modules	Carton	
GW 20 239	2P - 6A - 24V	Ø 3 mm	12,4 mm	1	15/30	
GW 20 234	2P - 6A - 24V polarized	flat	12,4 mm	1	15/30	

W2024



SIGNAL SO	CKET-OUTLET FOR PHONIC CIRCUI	TS	
Code	Description	No. SYSTEM	Pack
		modules	Carton
GW 20 241	For loudspeaker	1	15/30

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# SIGNAL TAKE-OFF - SYSTEM BLACK

### TV-SAT SOCKET-OUTLETS

GW21391



CO-AXIAL TV-SAT SOCKET-OUTLETS (5-2400 MHZ) CLASS A SHIELDING - F FEMALE CONNECTOR						
Code	Description	Туре	Attenuation	No. SYSTEM modules	Pack Carton	
GW 21 391	Direct	With passage of current	0 dB	1	15/30	
GW 21 396	Feedtrough		5 dB	1	15/30	
GW 21 392	Feedtrough		10 dB	1	15/30	
GW 21 393	Feedtrough		14 dB	1	15/30	
GW 20 277	Terminal resistance 75 ohm				50/200	

Socket-outlets suitable for return channel.

 $\textbf{CHARACTERISTICS:} \ GW21391, suitable for current / voltage flow necessary to power feed and/or for control signals towards the user port (max 24 V - 500 mA).$ 

 $GW20277\ in\ combination\ with\ feed through\ socket-outlets\ allows\ you\ to\ make\ terminal\ socket-outlets.$ 

The TV-SAT 5dB GW21396 coaxial socket is defined with conditioned use. It is a special feedthrough socket and must be used as such, with the only difference being that the user port (socket towards the user device) must always be closed with a 75-Ohm load (TV, VCR, SAT receiver or 75-Ohm termination).

 $Feed through socket-outlets are equipped with protection against electrical shock Art. 10.2.4 \, EN \, 60728-11$ 



CO-AXIAL IV-SAI SOCKET-OUTLETS (5-2400 MHZ) CLASS A SHIELDING - IEC MALE CONNECTOR Ø 9.5 MM						
Code	Description	Туре	Attenuation	No. SYSTEM	Pack	
				modules	Carton	
GW 21 381	Direct	With passage of current	0 dB	1	15/30	
GW 21 386	Feedtrough		5 dB	1	15/30	
GW 21 382	Feedtrough		10 dB	1	15/30	
GW 21 383	Feedtrough		14 dB	1	15/30	
GW 20 277	Terminal resistance 75 ohm				50/200	

Socket-outlets suitable for return channel.

CHARACTERISTICS: GW21381, suitable for current / voltage flow necessary to power feed and/or for control signals towards the user port (max 24 V - 500 mA).

GW20277 in combination with feedthrough socket-outlets allows you to make terminal socket-outlets.

The TV-SAT 5dB GW21386 coaxial socket is defined with conditioned use. It is a special feedthrough socket and must be used as such, with the only difference being that the user port (socket towards the user device) must always be closed with a 75-Ohm load (TV, VCR, SAT receiver or 75-Ohm termination).

Feedthrough socket-outlets are equipped with protection against electrical shock Art. 10.2.4 EN 60728-11



CO-AXIAL 1	CO-AXIAL TV RESISTIVE SOCKET-OUTLETS (40-860 MHZ) IEC FEMALE CONNECTOR Ø 9.5 MM					
Code	Description	Attenuation	No. SYSTEM	Pack		
			modules	Carton		
GW 21 228	Direct	0 dB	1	30/60		
GW 21 229	Branched	20 dB	1	30/60		
GW 21 230	Terminated - 75 ohm	20 dB	1	30/60		

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## SOCKET-OUTLETS FOR AUXILIARY AND SIGNAL CIRCUITS

GW21234



SOCKET-OUTLETS FOR SELV AUXILIARY CIRCUITS						
Code	Description	For	Centre distance	No. SYSTEM	Pack	
		plug pins		modules	Carton	
GW 21 239	2P - 6A - 24V	Ø 3 mm	12,4 mm	1	15/30	
GW 21 234	2P - 6A - 24V polarized	flat	12,4 mm	1	15/30	



SIGNAL SO	OCKET-OUTLET FOR PHONIC CIRCU	JITS	
Code	Description	No. SYSTEM	Pack
		modules	Carton
GW 21 241	For loudspeaker	1	15/30

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