



452210

Aerial soc. 3hole single box, DC-permeable, 1930/glass/R.classic

Technical properties

Function	Suitable for HDTV
Connectivity	
Connectors / jacks	remote supply via F-socket
Reception / transmission	for terrestrial reception ; for digital and analogue transmission
Voltage	
Voltage	DC voltage conducting
Frequency	
Broadband technology	52400 MHz
Resistance	
Wave impedence	75 ር.
Attenuation	
Tap loss at 2150 MHz	2 dE
Tap loss at 860 MHz	5.5 dB
Installation, mounting	
	for single and distributor SAT systems ; for
System	community, DVB-T and broadband cable systems
Connection	
Connection Type of connection	
Type of connection Equipment	with plug-in terminals external eyelets on the supporting ring can be
Type of connection Equipment Supporting plate / Supporting ring	with plug-in terminals external eyelets on the supporting ring can be
Type of connection Equipment Supporting plate / Supporting ring Use	with plug-in terminals external eyelets on the supporting ring can be broken off for round designs
Type of connection Equipment Supporting plate / Supporting ring Use Differentiation characteristic 3 - Sales	with plug-in terminals external eyelets on the supporting ring can be broken off for round designs
Type of connection	with plug-in terminals external eyelets on the supporting ring can be broken off for round designs DC-permeable
Type of connection Equipment Supporting plate / Supporting ring Use Differentiation characteristic 3 - Sales Standards General standards	with plug-in terminals external eyelets on the supporting ring can be broken off for round designs DC-permeable
Type of connection Equipment Supporting plate / Supporting ring Use Differentiation characteristic 3 - Sales Standards	with plug-in terminals external eyelets on the supporting ring can be broken off for round designs DC-permeable EN 50083-2 and EN 60728-4 according to EN 50083-2, Class A
Type of connection Equipment Supporting plate / Supporting ring Use Differentiation characteristic 3 - Sales Standards General standards Safety	with plug-in terminals external eyelets on the supporting ring can be broken off for round designs DC-permeable EN 50083-2 and EN 60728-4

Use conditions

Operating temperature

Identification

Application, usage

Main design line

Communication technology

-25...55 °C

Communication technology