

connecting the future



TWOC Wideband OPTO converter

Article number: 307773

Product description:

Integrated services on a Single fibre

- SAT IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station.
- Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.
- Future-proof and widest possible variety of channels.
- Vertical and Horizontal Wideband IF signals are transmitted over one optical fibre using a Wideband LNB.
- Space-saving installation a 3 mm optical fibre replaces five 7 mm coaxial cables.

The TWOC has 2 Wideband outputs, Vertical and Horizontal.

Specifications

ORDER INFORMATION				
EAN Number	5702663077737			
OPTICAL CHARACTERISTICS				
Optical input power	-144 dBm			
CHARACTERISTICS				
Туре	OPTO Converter			

Wavelength	13101330 nm			
dSCR output level	80 dBμV			
FREQUENCY				
Frequency range SAT	52400 MHz			
RETURN LOSS				
Return Loss	10 dB			
ELECTRICAL				
Impedance	75 Ω			
OPERATIONAL				
Remote Supply	1220 via V or H port V/mA			
Power Consumption (typ.)	2 W			
Temperature - operating	-2055 °C			
CONNECTORS				
Connector IN	Optical - SC/APC			
Connector OUT	F-female			
Number of inputs	1			
Number of outputs	2			
MECHANICAL				
Dimensions product (H x D x W)	40x51x122 mm			
Packing QTY	1			
Packaging Height	0,100 m			
Packaging Width	0,100 m			
Packaging Depth	0,100 m			
Packaging Volume	0,001 m3			
Net Weight	0,110 kg			
Total Weight	0,110 kg			
Remarks	POWER LED GREEN OPTO LED ORANGE			