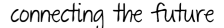




TMS 5x8 C Art. Number 318613







Cascade multiswitch for 1 Satellite position with 5 inputs and 5 trunk outputs, suitable for distributing satellite and terrestrial signals in small to large sized systems. Available with 8 subscriber outputs and powered by the TMS PSU external power supply either directly or via the SAT trunk lines.

Dependability guaranteed: a 6-year warranty is our guarantee that TRIAX's core values of reliability and innovation are the foundation of our new multiswitches.

European IRS Certification Scheme: TMS 5 Input Cascade Multiswitches and Amplifiers are certified to the EICS scheme, demonstrating the high quality of the solution and compatibility with all major satellite and TV platforms.

The TMS 5x8 C offers excellent performance and flexibility, with a compact design for installations even in confined spaces.

Excellent performance

- Low insertion loss
- High isolation
- Low power consumption
- RED compliant
- ESD Protection

Flexibility

All the functionality you need in a simplified, streamlined range:

- · Easier to select the right product
- Fewer products to stock
- Quad and Quattro LNB compatible
- Active/Passive Terrestrial Switch

Convenience

Designed with installer convenience in mind:

- Equidistant F-connectors on all multiswitches
- Colour-coded input labels
- LED power indicator

Technical Specifications

ORDER INFORMATION	
EAN Number	5702663186132
CHARACTERISTICS	
LNB type	Quattro
Max. input level - SAT (IMD3 - 35dB) dBμV	97 dBμV
Max. input level - TER (IMD3 - 60dB) dBμV	90 dBμV
Max. output level SAT @ -35 dB IMD3 dBμV	100 dBμV
Max. output level TER @ -60dB IMD3 dBμV	90 dBμV
LNB current max. mA	3000 mA
Switch commands	DiSEqC 1.0/2.0, 13/18V, 0/22kHz

15-04-2023 2/4 triax.com



connecting the future

Technical Specifications

FREQUENCY RANGE	
Frequency range TER MHz	Active: 47862 / Passive: 5862 MHz
Frequency range SAT MHz	9502200 MHz
GAIN	
Gain - SAT (with 5 dB slope) dB	-2+3 ± 2 dB
Gain - TER dB	0 ± 2 dB
LOSS	
Tap loss TER dB	23 ± 2 dB
Insertion loss - trunkline SAT dB	4 ± 1 dB
Insertion loss - trunkline TER dB	3 ± 1 dB
ISOLATION	
Isolation SAT to TER dB	> 30 dB
Isolation trunk to trunk dB	> 30 dB
Isolation cross polarisation H/V dB	30 dB
Isolation out-out SAT dB	30 dB
Isolation out-out TER dB	25 dB
RETURN LOSS	
Return loss SAT inputs dB	>10 dB
Return loss SAT outputs dB	>10 dB
Return loss TER inputs dB	>10 dB
Return loss TER outputs dB	>10 dB
Return loss TAP outputs dB	10 dB
ELECTRICAL	
Impedance Ω	75 Ω
OPERATIONAL	
LINE power DC voltage (max.) VDC	1520 VDC
LINE power current (max.) mA	2000 mA
PSU output DC voltage VDC	18 VDC
ESD protection	4KV inputs & sub outputs
DC Current consumption mA	30mA TER passive mA 200mA TER active
PSU/adapter Art number	318162, 18163, 318164
Max. current to each output (supplied by set top	<50 mA
Control LEDs	Green LED (Power)
Temperature - operating °C	-20+55 °C
CONNECTORS	
Connector Type	F-female
Connector DC	F-female
Number of trunk inputs	4 SAT, 1 TER
Number of trunk outputs	A CAT A TED

4 SAT, 1 TER

15-04-2023 3/4

Number of trunk outputs



connecting the future

Technical Specifications

8 Subscriber outputs

Colorcoding @IF/TER inputs VL=Black, VH=Red, HL=Green, HH=Yellow, White=TER

0.609 kg

MECHANICAL

Total Weight | kg

Main material Steel housing

Packing QTY 1

Product Height | mm 175 mm Product Width | mm 140 mm Product Depth | mm 65 mm 0.070 m Packaging Height | m 0.190 m Packaging Width | m Packaging Depth | m 0.150 m Packaging Volume | m3 0.000 m3 Net Weight | kg 0.495 kg Tara Weight | kg 0.114 kg

triax.com 15-04-2023 4/4