

connecting the future

TMS 5 x 16 Cascade Multiswitch with Earth Bars

Article No.318628 (UK version)

Cascade multiswitch range 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 to 32 subscriber outputs and powered by the TMS PSU external power supply either directly or via the SAT trunk lines.

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



Features	UK version	TMS 5x16 C EB
Art. no.		318628
Frequency range TER	Active / Passive (via switch)	47-862 MHz / 5-862 MHz
Frequency range SAT		950-2200 MHz
Inputs SAT + TER (F-Features connectors)		5
Subscriber Outputs (F-Features connectors)		16
Trunk Loss	TER / SAT	4 ± 1dB / 4 ± 1dB
TER Tap loss	TER active / TER passive	0 ± 2dB / 29 ± 2dB
SAT Tap gain with 5dB slope		-3+2 ± 2dB
Isolation Trunk-Trunk	TER to SAT / SAT to TER / SAT to SAT	> 30dB
Isolation Tap	TER to SAT / SAT to TER	> 25dB / >30dB
	Cross polarisation H/V	30dB
	Tap-Tap TER / Tap-Tap SAT	25dB / 30dB
Max. input level	TER / SAT	90dBµV / 98dBµV
Max. output level	TER Active (IMA ³ 60dB) / SAT (IMA ³ 35dB)	90dBμV / 100dBμV
Return loss TER/SAT	Trunk input / Trunk output	> 10dB
Return loss TER/SAT	Tap output	10dB
Switching commands		DiSEqC 1.0 / 2.0, 13V, 18V, 13V22KHz, 18V22KHz
Current consumption	Multiswitch power consumption @18V	30mA TER passive / 200mA TER active
Power consumption	Max. current to LNB	3A
Power consumption	Max. current from receiver	< 50mA
Multiswitch operating voltage		15-20V DC
DC support on trunk line	SAT / TER	on all 4 polarities VL/VH/HL/HH - TER no DC pass
Trunk max. current pass per line		2A
DC injection max. current		3A
Operating temperature		-20+55°C
Dimensions (H x W x D)		175 x 140 x 65mm
Weight		550g