



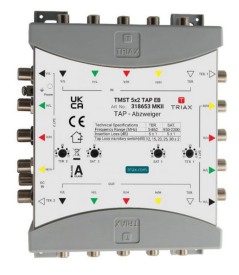
TMST 5x2 TAP EB

Article No.318653

Taps & splitters are devices designed to be used in cascade systems to split the received signals to several trunk lines.

Tap attenuation can be selected using a rotary attenuator to adjust the tap output to the required signal level

Taps and Splitters are supplied with earth bars. Power can be inserted on their DC input, or line powered via any of their Sat ports.



Features	UK Version	TMST 5x2 TAP EB
Art. no.		318653
Frequency range TER		5-862 MHz
Frequency range SAT		950-2200 MHz
Inputs SAT + TER (F-Features connectors)		5
Outputs SAT + TER (F-Features connectors)	Splitter outputs	-
	Line outputs	5 (4 SAT + 1 TER)
	Tap ouputs	2 x 5 (8 SAT + 2 TER)
Insertion loss	TER	5 ± 1dB
	SAT	5 ± 1dB
Tap loss	TER / SAT	Rotary switch 12 30 ± 2dB (12, 15, 20, 25, 30dB)
Isolation		> 30dB
Return loss		> 10dB
DC pass		SAT Inputs to SAT trunk and tap(s) Outputs, Bi-directional TER no DC pass
External DC injection max. current		3A
Max. current pass per line		2A
Current consumption		60mA
Operating temperature		-20+55°C
Dimensions (H x W x D)		200 x 140 x 65mm
Weight		630g