

**Product summary:**

Block of quadruple active satellite & single terrestrial taps, lower tap losses

**Brief description:**

5in/5out+5tap cascable tap for distribution of terrestrial and satellite signals from 1 satellite position (4 polarities). Active design of satellite taps achieves low tap loss.


**Technical data:**

Parameter	Condition	Value
Frequency range	Sat. trunks	950-2300 MHz
	Terr. trunk	5-862 MHz,
	Sat. tap outputs	950-2300 MHz,
	Terr. tap output	5-862 MHz
Tap loss	Sat.	5 dB avg
	Terr.	6 dB avg
Trunk loss	Sat.	2 dB avg
	Terr.	3 dB avg
Isolation between trunks		30 dB min
Maximum input level*	Sat.	100 dB $\mu$ V avg
Maximum output level*	At trunk outputs (Sat.)	98 dB $\mu$ V avg
	At tap outputs (Sat.)	95 dB $\mu$ V avg
Power consumption	From taps, total	40 mA (18 V)
Dimensions (w,d,h)		12.7 x 10.4 x 4.1 cm
Temperature range		30 ~ +70 °C
Weight		0.250 kg

\*Terr.: EN 50083-3/60dB IMA3 [dB $\mu$ V]; SAT: EN 50083-3/35dB IMA3 [dB $\mu$ V]