

Product summary

Cascadable multiswitch, passive terrestrial, self-powered

Brief description

9in/9out+30 compact cascadable multiswitch for distribution terrestrial and satellite signals from 2 satellite positions (8 polarities) to 30 users.

The multiswitch is DC supplied from connected satellite receivers, DC2.1 socket for external power is connected to all satellite trunk lines.

DC pass is provided through the TERR line.



Technical data

Parameter	Condition	Value
Frequency range	Sat. trunks	950-2150 MHz
	Terr. trunk	40-862 MHz
	User outputs	40-2150 MHz
Control		13/18 V + 0/22 kHz + DiSEqC
Insertion loss - user outputs	Sat.	5 dB avg
	Terr	35 dB avg
Insertion loss - trunk outputs	Sat.	5 dB avg
	Terr	6 dB avg
Sat. inputs isolation	At user outputs	20 dB min
	At trunk outputs	25 dB min
Maximum input level*	Sat./Terr.	105/105 dB μ V
Maximum user output level*	Sat./Terr	100/70 dB μ V
Current consumption	Per user output	100 mA (18 V)
Dimensions (w,d,h)		18.6 x 33.2 x 5.1 cm
Temperature range		-25 ~ +60 °C
Weight		1.050 kg

Postal address: EMP-Centauri s.r.o. 5. května 690 339 01 Klatovy Czech Republic

Management: Tel.: +420 376 323 813 Tel.: +420 603 497 419 E-mail: info@emp-centauri.cz

Sales department: Tel.: +420 376 323 813 Tel.: +420 603 497 419 Tel.: +420 776 619 976 (EN) Tel.: +420 778 066 654 (CZ) E-mail: sales@emp-centauri.cz

Purchase department: E-mail: purchase@emp-centauri.cz

Technical support: Tel.: +420 376 323 853 (during workhours) Hotline: +420 603 497 419 (available anytime) E-mail: support@emp-centauri.cz Skype ID : **live::cid.624e3941fb5334d9**