

S2/1PCP-W1 (P.162-TW)

Product summary:

DiSEqC 2.0 "Position" or "Option" 2in/1out switch, terr. input

Brief description:

3in/1out DiSEqC 2.0 switch for 2 satellite positions and 1 subscriber, equipped with combiner for terrestrial band. It is designed for switching between 2 LNBs, with using command Position (type S2/1PCPpos-W1, receiver setting A/B) or Option (type S2/1PCPopt-W1, receiver setting A/C). For common use is version Position preferred, for switching between Monoblock and other LNB is version Option required. The product allows joining terrestrial band to common download.



Technical data:

Parameter	Condition	Value
Frequency range	Sat. inputs	950-2300 MHz
	Terr. input	5-862 MHz,
	Output	5-2300 MHz,
Control	S2/1PCPpos-W1	DiSEqC 1.0 (2.0) command "Position"
	S2/1PCPopt-W1	DiSEqC 1.0 (2.0) command "Option"
Insertion loss	Sat.	5 dB avg
	Terr.	2 dB avg
Sat. inputs isolation		25 dB min
Power consumption	From receiver	30 mA (18 V) + LNB
	DC current pass	400 mA max
Dimensions (w,d,h)		8.2 x 7.7 x 2.3 cm
Temperature range		-30 ~ +70 °C
Weight		0.100 kg