

**Product summary:**

DiSEqC 1.0 & 1.1 & 1.2 LNB switch

**Brief description:**

2in/1out DiSEqC 1.0 & 1.1 & 1.2 switch for 1 subscriber. The switch can operate in any DiSEqC mode, proper selection is made automatically according to commands sent by receiver. Its usage scope includes switching between single LNBs (using command "Position"), switching between Monoblock and other LNB or switching between two Monoblocks (using command "Uncommitted"). It can be used also as cascaded switch to existing standard DiSEqC switch.

**Technical data:**

Parameter	Condition	Value
Frequency range	Sat. inputs	950-2300 MHz
	Output	950-2300 MHz,
Control	DiSEqC 1.0	command "Position"
	DiSEqC 1.1	command "Uncommitted"
	DiSEqC 1.2	command "Goto nn"
Insertion loss		5 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		0.095 kg