

## S2/1ECT-1 (E.162-CT/DT)

### Product summary:

DiSEqC 2.0 "Position" or "Option" 2in/1out switch, terr. by-pass

### Brief description:

2in/1out DiSEqC 2.0 switch for 2 satellite positions and 1 subscriber, equipped with by-pass for terrestrial band from input A. It is designed for switching between 2 multiswitches, with using command Position (type S2/1ECTpos-1, receiver setting A/B) or Option (type S2/1ECTopt-1, receiver setting A/C). Version Position is preferred as an addition to an existing non-DiSEqC multiswitch (for 1 LNB), for switching between DiSEqC multiswitches (for 2 LNBs) is version Option required. Note: use switch S4/1PCT-W2 if total number of received satellites exceed 4.



### Technical data:

Parameter	Condition	Value
Frequency range	Sat. inputs	5-862, 950-2150 MHz
	LNB input 2	950-2150 MHz,
	Output	5-2150 MHz,
Control	S2/1ECTpos-1	DiSEqC 1.0 (2.0) command "Position"
	S2/1ECTopt-1	DiSEqC 1.0 (2.0) command "Option"
Insertion loss	Sat.	4 dB avg
	Terr.	3 dB avg
Sat. inputs isolation		25 dB min
Power consumption	From receiver	35 mA (18 V) + LNB
	DC current pass	400 mA max
Dimensions (w,d,h)		5.4 x 6.0 x 3.2 cm
Temperature range		-25 ~ +60 °C
Weight		0.090 kg