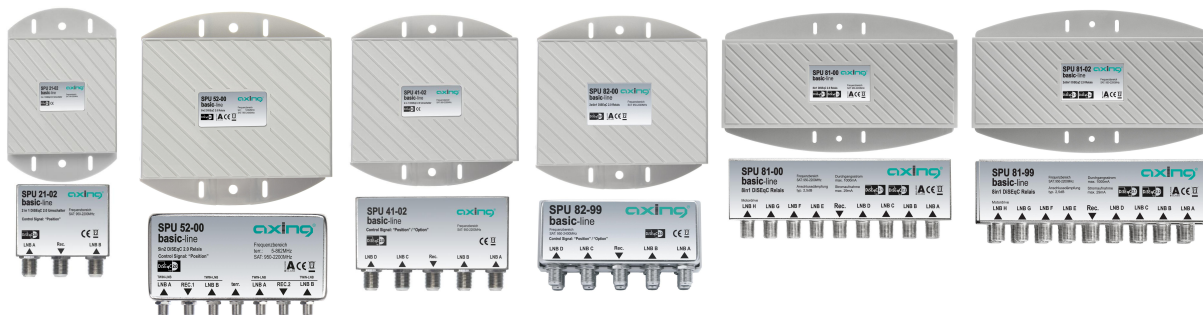


DiSeqC-Umschalter | Outdoor

DiSeqC switches | outdoor

basic-line

- ✓ DC-Durchlass
- ✓ Outdoor-Typen im Wetterschutzgehäuse (einfache Montage mit Kabelbindern)
- ✓ SPU 81-00 und 81-02 zur Steuerung eines DiSeqC-Motors verwendbar
- ✓ DC power pass
- ✓ Outdoor types in weather-proof housing (easy to mount with cable binders)
- ✓ SPU 81-00 and 81-02 suitable to control a DiSeqC motor



Artikel Article	SPU 21-02	SPU 52-00	SPU 41-02	SPU 82-00	SPU 81-00	SPU 81-02
Artikelnummer Part No.	SPU02102	SPU05200	SPU04102	SPU08200	SPU08100	SPU08102
Verpackungseinheit Packing unit	1					
 Advanced Network Design 						
Type Type	2 in 1	2 × 2 in 1 + TERR	4 in 1	2 × 4 in 1	8 in 1	2 × 8 in 1
Schaltkriterien Switching criteria	Position	Position	Position Option	Position Option	Position + Option DiSeqC 1.2 "drive to position x" (6Bh)	+ Uncommitted_1 DiSeqC 1.2 "drive to position x" (6Bh)
Unterstützte DiSeqC-Level des SAT-Empfängers Supported DiSeqC level of the SAT receiver			1.0 2.0		1.1 2.1 1.2 2.2	
Frequenzbereich (Upstream TERR SAT) Frequency range (Upstream TERR SAT)	950...2200 MHz	5...65 MHz 85...862 MHz 950...2200 MHz		950...2200 MHz		
Anzahl der Eingänge Number of inputs	2	5	4	2 × 4	8	2 × 8
Teilnehmeranschlüsse Subscriber ports	1	2	1	2	1	2
Durchgangsdämpfung SAT Through loss SAT	typ. 4 dB		typ. 4 dB		typ. 2,5 dB	
Entkopplung zwischen den LNBs Isolation between LNBs	≥ 20 dB	≥ 30 dB	≥ 30 dB			
Anschlüsse Connectors	F					
Umgebungstemperaturbereich (gemäß EN 60065) Ambient temperature range (acc. to EN 60065)	-20...+50°C					
Maße (B × H × T) ca. Dimensions (W × H × D) appr.	70 × 120 × 30 mm	150 × 125 × 40 mm	110 × 120 × 30 mm	110 × 120 × 50	150 × 110 × 30	155 × 110 × 50

DiSeqC-Schaltkriterien:
 Position = Erweiterung 2 LNBs
 Option = Erweiterung 3-4 LNBs
 Uncommitted_1 = Erweiterung 5-8 LNBs
 drive to position x (6Bh) = Motorsteuerungsbefehl DiSeqC 1.2

DiSeqC switching criteria:
 Position = extension of 2 LNBs
 Option = extension of 3-4 LNBs
 Uncommitted_1 = extension of 5-8 LNBs
 Drive to position x (6Bh) = motor driving comand DiSeqC 1.2