



★
BASIC



DiSEqC 1.0 Switch (2 > 1)

with weather-resistant housing

This SCHWAIGER® DiSEqC switch is used to distribute 2 single LNBs to 1 subscriber (receiver). Satellite positions can be selected via DiSEqC commands or via Toneburst signals. The DiSEqC commands desired can

be set via a selector switch. This device can also be used to interconnect multi switches.



ARTICLE INFORMATION

Article Nr
EAN

SEW4021 211
4004005402100



4 004005 402100

Last updated: 23.03.2016



FEATURES (SEW4021 211)

- DiSeqC switch distributes 2 universal single LNBs to 1 subscriber
- selector switch for DiSeqC commands "Position SA/SB" or "Option A/B"
- selection of the satellite position via DiSeqC or Toneburst signal
- Direct Current pass (DC)
- weather-resistant housing for assembling the mast
- easy installation
- standards are found in conformity declaration (Support & Service)

TECHNICAL DATA

Point of use	outdoor use
Norm/Classification	EN50083-2
Connections (input)	2x F jack (75 ohms)
Connections (output)	1x F jack (75 ohms)
Frequency range	950 - 2300 MHz
Control function	DiSeqC 1.0
Transmission loss	< 4 dB
Power consumption	(max.) 20 mA

Power supply	from the receiver: 13/18 V
Material of product	Steel splashproof
Accessories (included)	Cable Tie (200 mm)
Dimensions (width)	81 mm
Dimensions (height)	101 mm
Dimensions (depth)	41 mm
packaging	carton

Last updated: 23.03.2016