



★ ★ ★
PROFESSIONAL



DiSEqC 2.0 Switch 2 on 1

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

KFR6025 221
4004005602579



Last updated: 23.03.2016

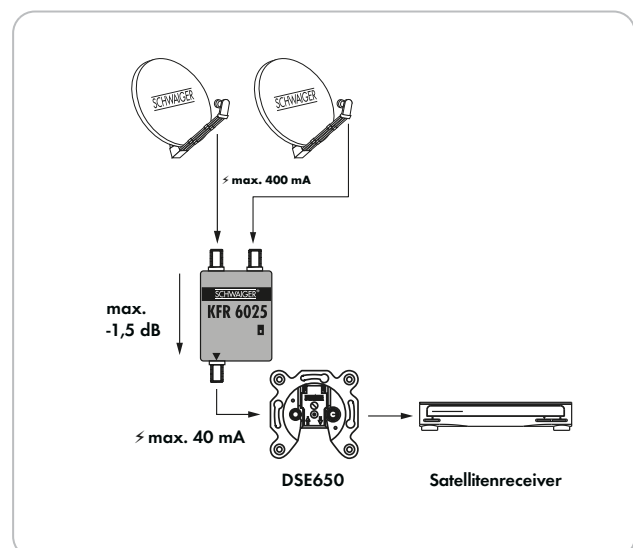


FEATURES (KFR6025 221)

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

TECHNICAL DATA

Point of use	indoor use
Norm/Classification	class A
Connections (input)	2x F jack (75 ohms)
Connections (output)	1x F jack (75 ohms)
Frequency range	950 - 2300 MHz
Control function	DiSeqC 2.0
Transmission loss	4 dB
Power consumption	(max.) 20 mA
Power supply	via LNB: 500 mA
Material of product	Aluminium splashproof
Accessories (included)	Cable Tie (200 mm)
Dimensions (width)	81 mm
Dimensions (height)	101 mm
Dimensions (depth)	41 mm
packaging	sliding blister 3b



Last updated: 23.03.2016