

8-times UHF Multiplexer ID ISC.ANT.UMUX



SPECIAL FEATURES

- → Communication between reader and multiplexer via the antenna cable
- → Control of the antenna outputs either by the host or by the reader
- → Power supply via the antenna cable possible (only LRU3500)
- → Wear free electronic switching of the outputs
- → High switching speed (<1 ms)
- → Cascade connection feature (up to 3 cascade levels)





DESCRIPTION

The 8-times UHF multiplexer ID ISC.ANT.UMUX is designed for switching of RFID- antennas in the frequency range between 860 MHz and 960 MHz.

With one ID ISC.ANT.UMUX several single antennas can be connected to one antenna output of a reader.

It is possible to cascade the ID ISC.ANT.UMUX in up to three levels. Thereby it is possible to connect up to 512 antennas to one reader output.

To use the cascade connection feature the different multiplexers can be addressed by DIP switch settings. The multiplexer is controlled via the antenna cable. No additional wiring effort and no extra control cable is required. This allows an easy installation of the hardware even if several multiplexers are cascaded. An individual addressing of each antenna is possible. Also the number of an antenna which has read the transponder can be achieved.

TECHNICAL DATA

Dimension (B x H x T) 85 mm x 145 mm x 27 mm

Weight 170 g

Housing Plastic ABS

Color Black, transparent

Protection Class IP 30

Operating Frequency 860 MHz to 960 MHz

Power Supply 12 V DC to 24 V DC, +/- 10%

Power Consumption max. 200 mA

Insertion Loss max. 2,2 dB

Isolation min. 28 dB

Max. Input Power max. 4 W

RF-Connector

- 1x Reader Input SMA-Female (50 Ω) - 8x Antenna Output SMA-Female (50 Ω)

DC-Coupling 7 V / 150 mA, or

12V DC to 24 V DC / 150 mA

Signaler, optical 4 LEDs (Diagnostic, Operating

state)

8 LEDs (Indication of active

antenna output)

Temperature Range

ORDERING INFORMATION

ID ISC.ANT.UMUX

UHF Multiplexer

APPLICABLE STANDARDS

EMC EN 301 489-3

Safety EN 60950

Note: FEIG ELECTRONIC reserves the right to change specification without

notice at any time. Stand of information: November 2016

