



OBID i-scan® HF

# **HF 8 channel Multiplexer ID ISC.ANT.MUX**



## **FEATURES**

- → Communication between reader and multiplexer via antenna cable
- → Multiplexer outputs are controlled by the reader, a host or digital inputs
- → Non-wearing electronic switching oft he outputs
- → Two independant reader input channels for variable antenna applications
- → High switching rate (< 1ms)
- → Also available as 8 channel MUX Module or 4 channel MUX Module







## **SHORT DESCRIPTION**

The 8 channel Multiplexer ID ISC.ANT.MUX-A facilitates switching between RFID antennas with an operating frequency of 13.56 MHz. With one Multiplexer several single antennas and gate solutions can be operated with only one reader.

Any oft he eight Multiplexers outputs can be assigned to both inputs by jumper adjustment.

In addition it is possible to connect further Multiplexers with Multiplexers already in use to raise the number of possible antenna connections.

The Multiplexer is controlled either via a digital input or the antenna cable connected with the reader.

An additional connection to the Multiplexer is not necessary which guarantees an easy installation even several Multiplexers are in use. The advanced communication between the reader and the Multiplexer allows direct switching to any output.

Additionally, FEIG ELECTRONIC offers an 8 channel Multiplexer in a housing, an 8 channel Multiplexer Module and a 4 channel Multiplexer.

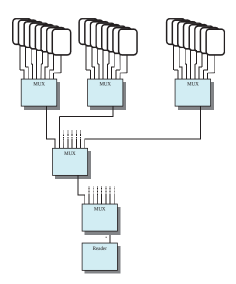
#### Order descriptions:

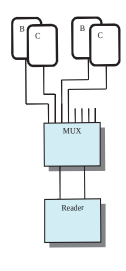
ID ISC.ANT.MUX HF Multiplexer (8 channels)

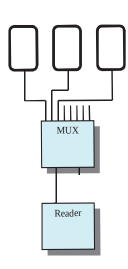
ID ISC.ANT.MUX.M8 HF Multiplexer Module (8 channels)

ID ISC.ANT.MUX.M4 HF Multiplexer Module (4 channels)

## Examples of use:







Several connected Multiplexers

Multiplexer with gate solution

Multiplexer with single antennas









# **TECHNICAL DATA**

Dimensions (W x H x D) 182 x 110 x 90 mm

Housing Plastic ASA, with screwed plexiglas lid

Weight approx. 550 g

Protection class IP 65

Operating frequency 13.56 MHz

Grommet 12 x screwed cable gland M16 x 1,5

Supply voltage 12 – 24 V DC

Power consumption maximum 4.0 W

Attenuation per channel maximum 0.5 dB

Max. permissible switching power 10 W

RF connections

2 x input SMA jack (50 $\Omega$ ) 8 x output SMA jack (50 $\Omega$ )

RF switch electronic switch; switching speed < 1ms

Triggering

Reader via RF input 1 external pulse generator digital input

Digital inputs

1 x opto koupler maximum 24 V DC / 20 mA

Signal indicators 1 x LED per channel, 3 x LED (Run / HF / communication)

Temperature range

Operation -25°C up to 65°C Storage -40°C up to 80°C

# **STANDARD CONFORMITY**

EMC EN 61000-6-3

EN 61000-6-2

Vibration EN 60068-2-6

10 Hz bis 150 Hz; 0.075 mm / 1g

Shock EN 60068-2-27

acceleration: 30g

FEIG ELECTRONIC reserves the right to change specification without notice at any time. State of information: September 2011.



