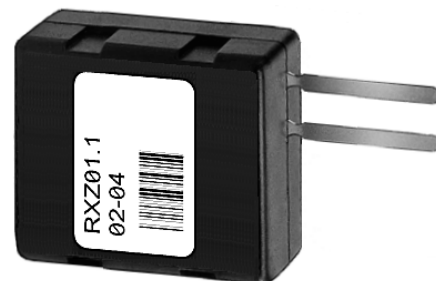


LON bus terminators

RXZ01.1
RXZ02.1



- Used to terminate LON networks
- For networks with FTT-10 and LPT-10 transceivers

Use

The LON bus terminators are used for impedance-related termination of LON networks. Either 52.3 Ω or 105 Ω terminators are required, depending on the network topology.

Type summary

RXZ01.1 Bus terminator 52.3 Ω
RXZ02.1 Bus terminator 105 Ω

Ordering

When ordering, please state the quantity, product name and type code.

Equipment combinations

The bus terminators are used with LON devices which are fitted with FTT-10 or LPT-10 transceivers and do not have an internal bus terminator (typically DESIGO RXC).

Mechanical design

The PCB with the RC circuit is encapsulated in a plastic snap-lock housing. Flat connectors permit the direct connection of the bus terminator to the bus terminals of the LON device.

Engineering notes

The use of the bus terminators varies according to the bus topology (see also DESIGO RXC Installation guide, document CA110334).

Topology	Bus terminator	Where installed
Free topology	1 x 52.3 Ω (RXZ01.1)	Anywhere on the network
Serial topology	2 x 105 Ω (RXZ02.1)	Both ends of bus cable

Installation notes

The bus terminators are connected in parallel with the bus cable to the terminals of the LON bus connector. The two connections are interchangeable.

Technical data

Function data	
Termination resistance	52.3 Ω (RXZ01.1) 105 Ω (RXZ02.1)
Housing protection standard to EN 60529	IP40
Ambient conditions	
Operating temperature	0 ... 50 °C
Dimensions	See dimension diagrams
Weight excluding packaging	0.012 kg

Dimensions

All dimensions in mm

