LT-03, LT-13, LT-33

Datasheet #89014718

|--|

BACnet Modbus ✓ CEA-709 M-Bus KNX OPC

LOYTEC offers several network terminators in DIN rail housing for the LonMark TP/FT-10 and TP/XF-1250 channels.

L-Term LT-03 offers one standard network terminator for a TP/FT-10 or TP/LPT-10 channel supporting bus and free topology. In addition, LT-03 comes with a network access connector (RJ45) for a simple and reliable connection to the CEA-709 network e.g. for maintenance or analyzing the network locally.

L-Term LT-33 offers two standard network terminators for TP/FT-10 or TP/LPT-10 channels in bus and free topology. LT-33 is the perfect solution for LOYTEC network infrastructure products (e.g. L-IP, L-Switch^{xP}, L-Proxy etc.).

L-Term LT-13 combines a terminator for a TP/FT-10 or TP/LPT-10 channel in bus or free topology with a terminator for a TP/XF-1250 channel. LT-13 is the perfect solution to be used together with the LS-13CB, LS-13300CB, or the LS-13333CB L-Switch^{XP}.



Specifications	
Dimensions (mm)	27 x 88.5 x 59 (L x W x H), DIM027
Installation	DIN rail mounting following DIN 43880, top hat rail EN 50022
Operating condition	s 0 °C to 50 °C, 10–90 % RH @ 50 °C, non condensing, degree of protection: IP40, IP20 (terminals)
Order number	Product description
Order number LT-03	Product description Network terminator, 1 x TP/FT-10 or TP/LPT-10 (bus or free topology), 1 x Network Access Connector RJ45
	•

L-ROC