LCN-T8

Converter for 8 conventional keys / with acoustic device

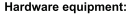
The LCN-T8 is an LCN connection set of cables with an acoustic signal device for conventional potential-free sensors. It is suited for use with the LCN-UPP, LCN-UPS or LCN-UP24 module; it can however be used with the LCN-HU, LCN-SH and LCN-LD.

Each key connection distinguishes between the 'Hit, Hold and Release' functions.



The LCN-T8 is a connection cable for a max. of 8 UP key converters for simple wiring in a flush mounted wall box.

It can also be used for two 'multi-switches' (with 4 single contacts).



Cable with plug for T-Port connection

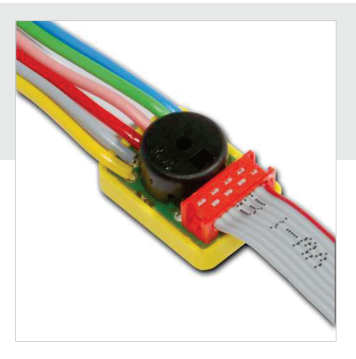
Litz wire connection with insulated ferrules for the key sensors

Acoustic signal device

Note:

The connecting cables between key sensor and the LCN-T8 must not exceed the maximum length of 0.5m. For longer connections the LCN-BT4R is available.

Not suitable for permanent contacts (switches, binary sensors,...)



LCN-T8

Converter for 8 conventional keys / with acoustic device

Technical Data:

Connection:

Cable type:

litz wires 0,75 mm², with insulated ferrules

Inputs:

Connection length:

max. 50 cm each input

General Details:

Operating temperature:

-10℃ to +40℃

Humidity:

Environmental conditions:

max. 80% rel., non condensing stationary installation according

to VDE 632, VDE 637

Safety classification:

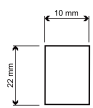
IP 20, when installed in in deep

wall mounted box

Dimensions:

 $(L \times W \times H)$: 10mm x 22mm x 11mm

Supply Cable: 160mm



Assembly:

de-centralized installation in deep wall mounted box with the LCN-UPP

Circuit Diagram

