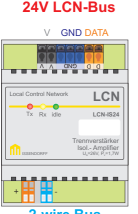
LCN[°]-IS24

24V~ Isolation amplifier for LCN

The LCN-IS seperates the data wire through optical couplers and avoids a voltage carry over in distribution boxes. The LCN-IS24 is used for galvanical seperation in 24V LCN-Buses, when no zeroing is desired within the 24V power supply.



The LCN-IS24 can be coupled with an LCN-IS in a 2-wire bus and used for wiring in a star pattern: 2-15 isolation amplifiers form a node, from which each strand (NYM-J) max. 1 km in length are lead into the building.

When operating isolation amplifiers in several distribution boxes, the coupling of the nodes is carried out over fibre optic coupling modules; see LCN-LLG and LCN-LLK. topology \rightarrow see installation guide LCN-IS

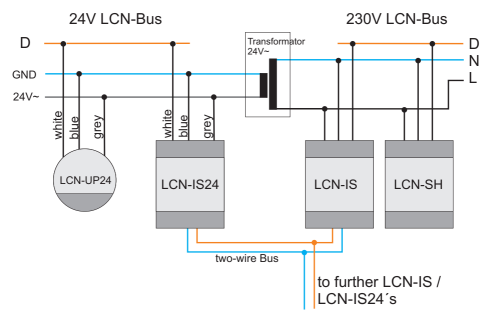
The LED's display:

- **GREEN (idle)** = operation indication (lights permanently)
- YELLOW (Rx) = reception indication (flashes when telegrams are received from the LCN-Bus) RED (Tx) = sending indication (flashes when
 - = sending indication (flashes when telegrams are sent to the LCN-Bus)

2-wire Bus

LCN°-IS24 Local Control Network - building controls in perfection

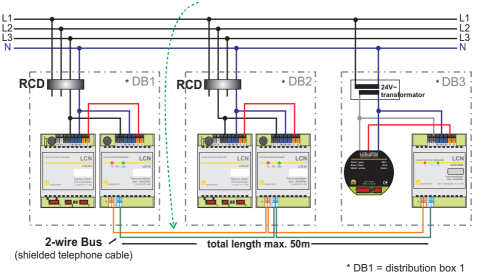
Installation guide



LCN[°]-IS24

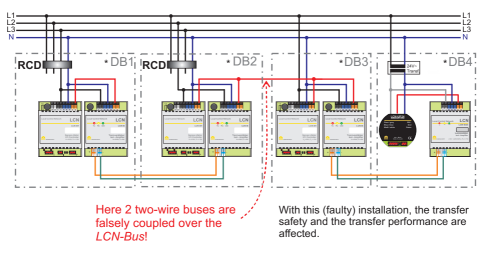
General information about wiring the two-wire Bus:

Installation <u>CORRECT</u>: There is only one 2-wire Bus!



General information about wiring the two-wire Bus:

Installation faulty: There are 2 independent 2-wire Buses!



^{*} DB4 = distribution box 4

NOTES:

- `The two-wire bus in copper connects LCN-IS devices within a distribution box.
- For longer distances as 50m, the two-wire bus in copper can be extended with fibre optic cable and galvanically seperated at the same time: which means several distribution boxes can be coupled with fibre optic cables. In this way a free topology can be chosen and fibre glass cable mixed with plastic fibre cable, see also installation guide from the LCN-LLG/LLK.
- ` Up to three node points are possible with more than one LCN-LLx see construction variations page 5.
- `Every LCN-IS builds up a new LCN-Bus with a max. cable length (NYM) of 1000m (data wire).
- `In the basic expansion, at least two LCN-IS's are required.
- `In one segment, only one **independent** 2-wire bus is allowed not 2! see graphic on pages 2 and 3!
- `Two-wire buses in copper may only be extended up to 50m in length.
- Just as prescribed from VDE: The connecting cable between LCN-IS and LCN-LLx devices is a signal cable must not be layed together with 230V cables in cable channels or cable routes.

Technical data

Connection

power supply: power consumption: terminals/wire type:

two-wire Bus

terminals/wire type: cable length: participants:

installation

operating temperature: air humidity: environmental conditions: protection art: dimensions (B x D x H): installation: 26V AC \pm 20%, 50/60Hz (230V AC and 110V AC available) 1,7W screwless, solid max. 2,5mm² or fine wire with end sleeves max. 1,5mm² loop through current max. 16A

screwless, solid max. 0,8 mm² (shielded) max. 50 m (insgesamt) max. 15 (Sum of LCN-IS/24 + LCN-LLK + LCN-LLG's)

-10°C to +40°C max. 80% rel., non condensing Use as stationary installation according to VDE632, VDE637 IP 20 68mm (4HP) x 92mm x 66,5mm DIN rail 35mm (DIN50022)

Technical information and images are non binding. Changes are reserved. Technical hotline: +49 5066 998844 or www.LCN.de