



LVE- Termination resistor for LON-bus networks

Type designation:

LVE-TW

termination resistor for TP / FT LON-networks



System features:

- Snap-on housing for distributor installation in snap-on breakers design 18 x 90 x 58mm high
- Degree of protection IP20
- Terminator resistor for TP / FT networks (FTT10 / LPT10)
- Slide switch selectable bus topology (BT) or free topology (FT) (for bus topology is a resistance at both ends of each required)
- EMC-values: UNITRO-Standard in accordance with EN 61000

Terminal Connection diagram



Technical data:

- 1. <u>Type of construction:</u> snap-on housing 18 x 90 x 58mm high
- 2. <u>Degree of protection:</u> IP20
- 3. Weight: approx. 100g
- 4. <u>Climatic conditions:</u> in accordance with UNITRO-Standard
- 5. <u>Connection:</u> screw-type terminals/ plug connection max. 1,5mm²
- 6. Function:
 termination resistor for TP / FT networks
 (FTT10 / LPT10)
 slide switch selectable bus topology (BT)
 or free topology (FT)
 (for bus topology is a resistance at both ends
 of each required)
- 7. <u>Leakage distances and clearances:</u> in accordance with UNITRO-Standard
- 8. <u>EMC, immunity of interference:</u> UNITRO-Standard, in accordance with EN 61000