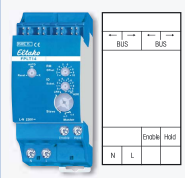
Wireless Powerline Tunnel Gateway FPLT14



FPLT14

min (1)





Wireless powerline tunnel gateway. Mono and bidirectional. Only 0.4 watt standby loss.

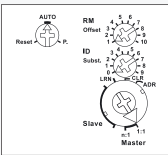
Modular device for DIN-EN 60715 TH35 rail mounting. 2 modules = 36 mm wide, 58 mm deep. Supply voltage 230 V.

Connection to the Eltako-RS485 bus. Bus cross wiring and power supply with jumper. This gateway transmits RS485 BUS telegrams over powerline with large distance over the electrical net. Minimum 2 pcs FPLT14 are required.

Up to 10 FPLT14 can be installed monodirectional from an FAM14/FTS14KS to send over power-line the telegrams to another FAM14/FTS14KS installation with FPLT14.

Up to 120 telegram IDs can be taught in according to the manual, also with PCT14. For a bidirectional installation, 2 pcs FPLT14 from 2 pcs FAM14/FTS14KS can communicate over powerline together. Up to 120 telegram IDs can be taught in according to the manual, also with PCT14. Because of the communication delay are short clic signals for FUD and FSB not safe transmitted.

Function rotary switches



Standard setting ex works.