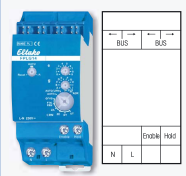
Wireless Powerline Gateway FPLG14



FPLG14

min (1)





Wireless Powerline gateway. Bidirectional. Standby loss only 0.4 watt.

Modular device for DIN-EN 60715 TH35 rail mounting.

2 module = 36 mm wide, 58 mm deep.

PCT14 as described in the user's manual.

Supply voltage 230 V.

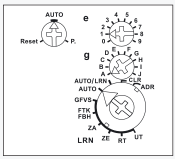
Connection to the Eltako-RS485 bus. Bus cross wiring and power supply with jumper. This gateway translates wireless and Powerline telegrams in both directions.

Operation in conjunction with FAM14 or FTS14KS.

All Powerline telegrams from the electricity wiring system are automatically translated into RS485 bus telegrams and may also be sent as wireless telegrams by connected FTD14 devices. Only wireless and RS485 bus telegrams taught into the FPLG14 are translated into Powerline telegrams and modulated onto the electricity wiring system. Up to 120 different addresses. Teach-in takes place by means of rotary switches on the front of the devices or using the

GFVS control functions for dimming, heating and shading are also possible.

Function rotary switches



Standard setting ex works.