Accessories Wireless Powernet Phase Coupler FPP12



FPP12 min (l) Wireless Powernet phase coupler to transmit wireless telegrams over the 230 V power mains. Only 0.2 watt standby loss. Modular device for DIN-EN 60715 TH35 rail mounting. 1 module = 18 mm wide, 58 mm deep.Voltage between the two outer conductors: 400 V/50 Hz. The phase coupler increases the capacitive coupling between 2 different outer conductors if, for example, the cables within the installation are not laid in parallel at a distance of at least several metres apart (as ribbon cables or jacketed cables). Ly **Caution:** The phase coupler may only be connected to the input side of the line circuit-breaker. **Typical connection** and / or and / or consumers Lx Lx Ly Ly