

Inlumina L200

ALREADY PROGRAMMED READY FOR USE

Kit for the remote control of the internal loads of the house

The kit is composed by:

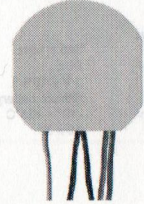
- 1 - TVTXP868A02 2-channel transmitter with fixing support
- 1 - TVRRL868S01 Mini receiver for the command of loads up to 1000 W.



TVTXP868A02

Technical specifications
Carrier frequency
Modulation
Power supply

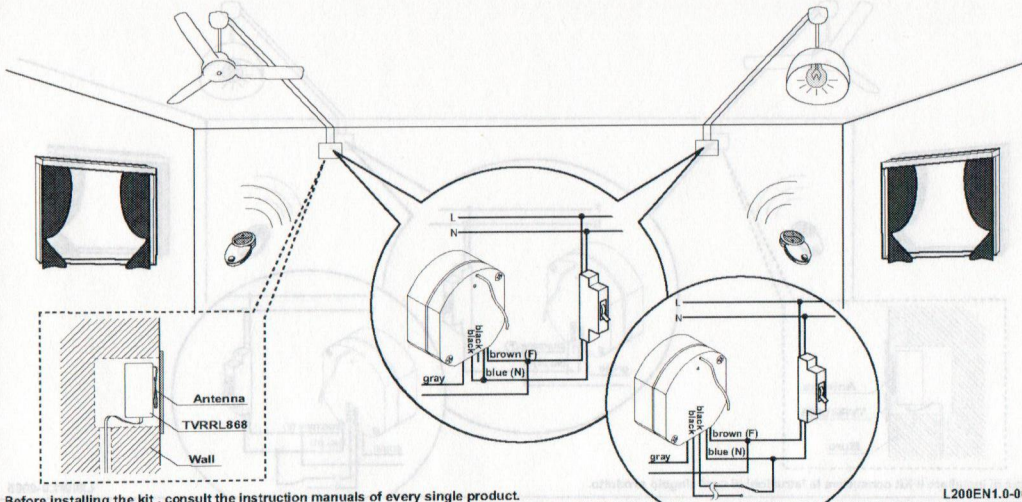
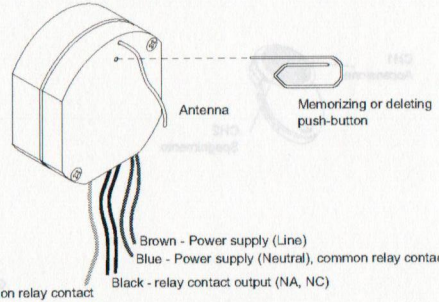
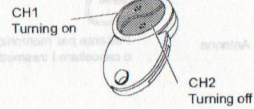
868.3 MHz
FSK
3 V ± 10%
(lithium battery CR2032)
Operating temperature range
Box dimensions (mm)



TVRRL868S01

Technical specifications

Reception frequency 868.3 MHz
Antenna integrated
Power supply 230 Vac
Maximum commutable power at the relay with resistive load:
Voltage 230 Vac
Power 1000 VA
Operating temperature range -20° + +60°C
Box dimensions (mm) 54 x 49 x 25



Before installing the kit, consult the instruction manuals of every single product.

L200EN1.0-0605

Inlumina L200

Benutzerfertig vorprogrammiert

Kit zur drahtlosen Steuerung von Komponenten im Haus

Das Kit besteht aus:

- 1 - TVTXP868A02 2-Handsender mit Wandhalter
- 1 - TVRRL868S01 Mini Funkempfänger zur Steuerung von Lasten bis 1000 W



TVTXP868A02

Technische Spezifikation

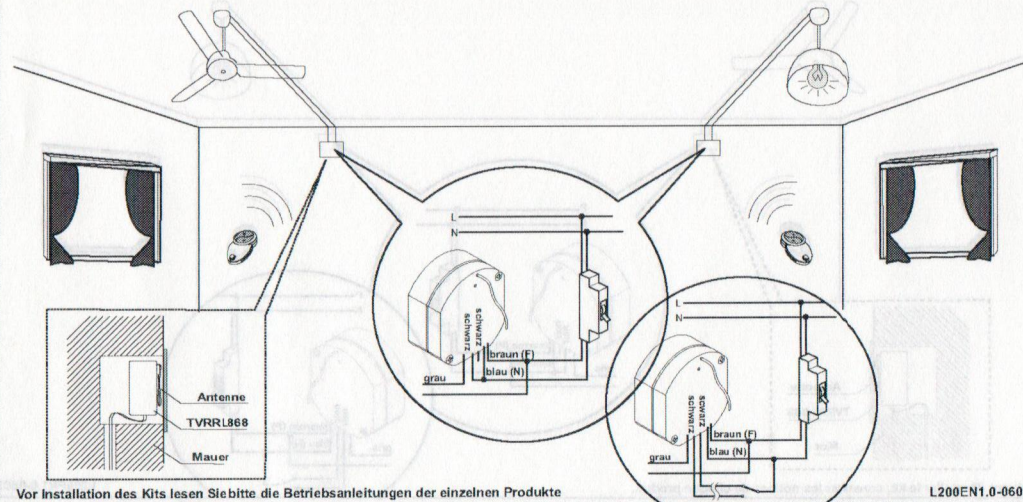
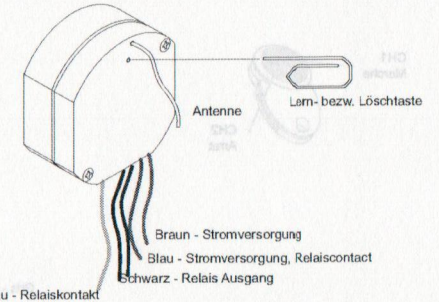
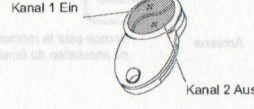
Trägerfrequenz 868Mhz
Modulation FSK
Stromversorgung 3V
lithium Batterie CR2032
Betriebstemperatur -10°bis +55° C
Gehäuseabmessungen 59 x 33



TVRRL868S01

Technische Spezifikation

Trägerfrequenz 868Mhz
Antenne integriert
Stromversorgung 230 Vac
Maximale Schaltlast am Relais 230V ac
Volt 1000 W
Leistung -20°bis +60° C
Betriebstemperatur
Gehäuseabmessungen 54 x 49 x 25



Vor Installation des Kits lesen Sie bitte die Betriebsanleitungen der einzelnen Produkte

L200EN1.0-0605D