

F00180

RX12 receiver 433.92 Mhz Channels

Digital control unit that receives signals in frequency modulation on the band 433.92 MHz radio transmitted from the transmitter TRX12UE, with which can be controlled separately 12 channels with relay outputs 6A. Each receiver board has in its interior a receiver module and a switch that encodes the individual cards so as not to overlap signals of two neighboring stations. Dip switch everything OFF the receiver works with remote STANDARD, moving the levers of dipswitch to ON serves the remote control with the choice of frequencies.

This device can be powered using three types of voltage 24VAC, 24VDC and 220V AC.

There are reports led lights are not visible from the outside of the box, but mounted on the circuit board that give real-time information on what channel you are operating. There are 14 green LEDs in which one is always on and gives the information that the card is properly powered and twelve represent the activation of the output relay on the fourteenth is the activation of the safety relay.

SPECIFICATIONS:

POWER SOURCE: 12VDC AC
..... 24VDC, AC
..... 220V AC
POWER: 30mA to 100mA
FREQUENCY: 433.92 MHZ
RX SENSITIVITY ' : -94dBm
-3dB BANDWIDTH: 600kHz
DIGITAL CHANNELS: 12
RELAY OUTPUTS ' : 12
OUTPUT EMERGENZA: 1
CURRENT RELAY CONTACT ' : 6A
CONNECTION TERMINALS
CANISTER: 166MMX 141x64mm
TEMPERATURE RANGE: -20 ° C to +80.
°



PRODUCT COMPLIANCE WITH EUROPEAN DIRECTIVE 2002/95/EC RHOS

CE Certification

Were assembled with components conforming to the requirements of the EC directive R-TTE Directive 99/5/EC

Identification of the products used: RX-AM4SF - TX-SAW/433s-F RFM

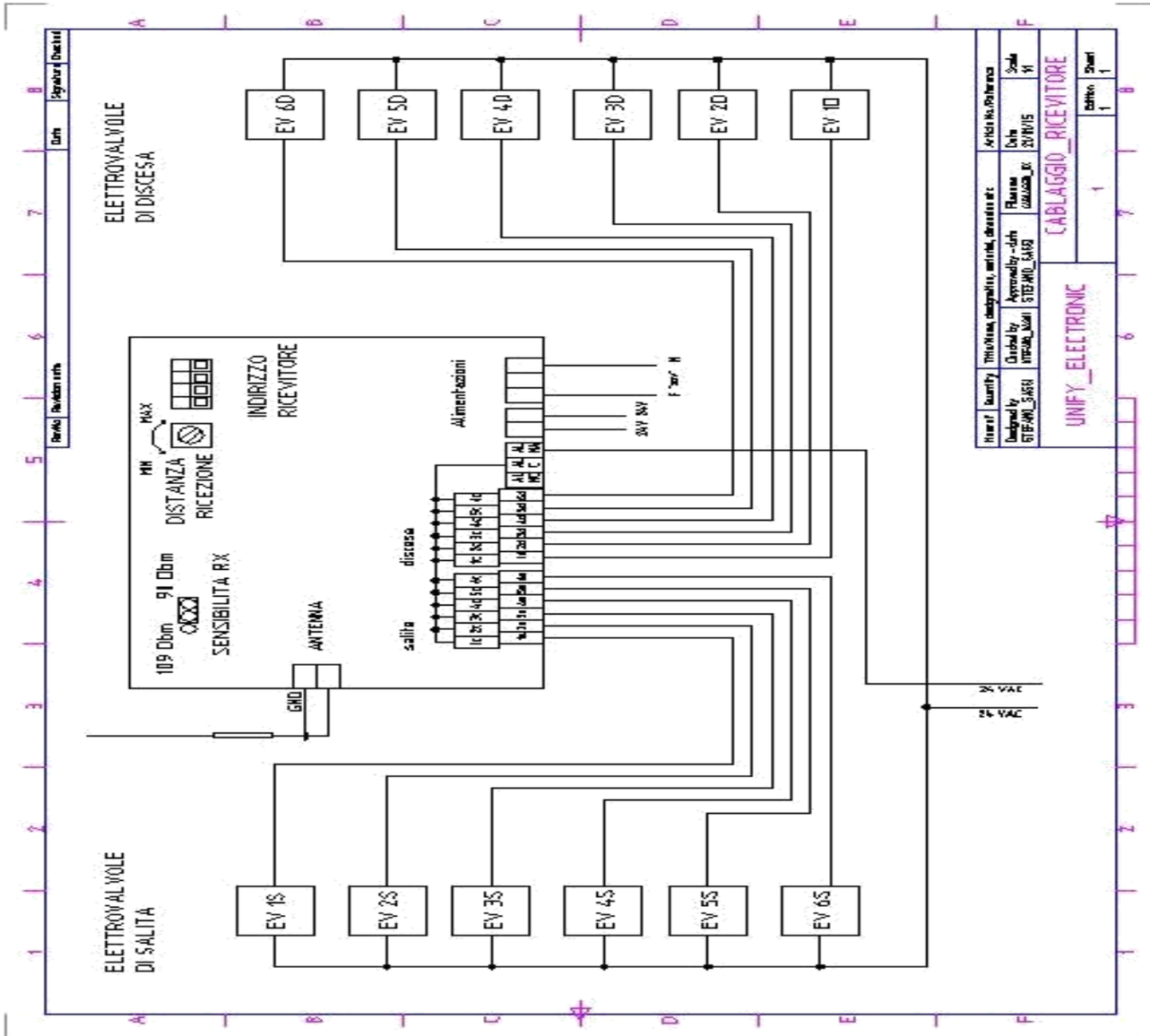
Item Code: F00180-0000-433



F00180

RX12 receiver 433.92 Mhz Channels

SCHEMA DI COLLEGAMENTO



Item #	Quantity	Manufacturer, designation, article, description	Article No. Reference
ETP.001_3.0518	1	UNIFY ELECTRONIC	
ETP.001_3.0518	1	CABLAGGIO_RICEVITORE	

The company assumes no responsibility for any errors that may appear in this document and also reserves the right to change the descriptions and data without prior notice.

