

RECEIVER ERONE SEL 2641R433-IP

TRANSMITTER ERONE



ELP-2641AM2.C



ELP-2641AM2.N



ELP-2641AM2.B



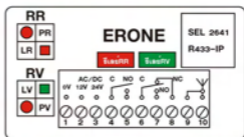
ELP-2641AM2.R



ELP-52TR2641E2



ELP-52TR2641E4



TECHNICAL SPECIFICATIONS:

Receiver type:	Superheterodyne
Demodulation:	AM/ASK
Operating frequency:	433.92 Mhz
Local oscillator frequency:	6.6128 Mhz
Intermediate frequency:	10.7 Mhz
Sensitivity:	-115 dBm
Input load:	50 Ohm
Supply voltage:	12/24Vac/dc
Consumption at rest:	2 mA
with relay excited:	55 mA
Local oscillation emissions:	<-57 dBm
Number of relays:	2 (1NO,1NO of NC)
Commutable max power:	24W of 24VA
Max codes number:	85
Operating temperature:	-20/+70°C
Dimensions	105x45x28 mm
Weight:	65 gr.