



T60RX-04*SL/*SM



T60RX-08*SL/*SM

T60 Receivers T60RX-04*SL/08*SL, T60RX-04*SM/08*SM

Application areas:	Doors, entrances, gates, winches, pumps, crushers, lighting, conveyor belts, hydraulics, a.o.		
Frequency:	433.92 MHz and 869.85 MHz		
Mod. Type:	FSK		
Coding:	Digital pulse code		
Code comb.:	433.92 MHz: Adjustable codes: 59.049 (System 460: 6.561) Unique codes: 16.777.216 869.85 MHz: Unique codes: 16.777.216		
Relay output:	433.92 MHz: 4 relay output: 10 codes / relay 8 relay output: 5 codes / relay 869.85 MHz: 4 relay outputs: 10 codes / relay 8 relay outputs: 5 codes / relay 433.92 and 869.85 MHz: Possibility to program: momentary / latching function on all relays and interlocking functions between some relays		
Radio type:	Double superheterodyne		
Sensitivity:	-100 dBm or better at 12 dB Sinad		
Antenna:	External		
* = Power supply:	A: 12 - 24V DC, 24V AC B: 230V AC C: 48V AC D: 115V AC		
Power consumption:	433.92 MHz: 12V DC: 50-300 mA 24V DC: 25-150 mA 24V AC: 20-120 mA 230V AC: 10-25 mA 48V AC: 48-120 mA 115V AC: 20-50 mA		
	869.85 MHz: 12V DC: 50-300 mA 24V AC: 20-120 mA 24V DC: 25-150 mA 230V AC: 10-25 mA		
Temperature:	-30° C to +70° C (-22° F to +150° F)		
Dimensions:	4 relays: 120 x 133 x 45 mm (4.72 X 5.24 X 1.81 in) 8 relays: 125 x 175 x 75 mm (4.92 x 6.89 x 2.95 in)		
Protection:	IP 65		
Recommended transmitter:	433.92 MHz: all transmitters system T60 and T20 with 433.92 MHz (fully compatible with system 460) 869.85 MHz: all transmitters system T60 with 869.85 MHz		

TELE RADIO AB

Sweden, Main office
 Tel. +46 (0)31-748 54 60
 e-mail: info@tele-radio.com

www.tele-radio.com

TELE RADIO SVERIGE

Sweden
 Tel. +46 (0)31-724 98 00
 e-mail: sverige@tele-radio.com

www.tele-radio.com

TELE RADIO GmbH

Germany
 Tel. +49 (0)94 51-944 8 550
 e-mail: deutschland@tele-radio.com

www.tele-radio.com

TELE RADIO ASIA

China
 Tel. +86-(0)592-3111168
 e-mail: china@tele-radio.com

www.tele-radio.com

TELE RADIO TURKEY

Turkey
 Tel. +90 216 574 22 94
 e-mail: turkiye@tele-radio.com

www.tele-radio.com