



T20TX-01NKLx



T20TX-03NKLx

Transmitter T20TX-0xNKL/NKM:	
Application areas:	Doors, entrances, gates, winches, pumps, lighting, conveyor belts, hydraulics a.o.
Frequency:	NKL transmitter: 433,92 MHz NKM transmitter: 869,85 MHz
Mod. Type:	FSK
Coding:	Digital pulse code
Code comb.:	Unique codes; 16.777.216
Functions:	NKL transmitter: 1, 2 or 3 NKM transmitter: 1 or 3
Output:	Apr. 7 mW (by 50 ohm)
Antenna:	Built-in
Power supply:	exchangeable battery type: CR2032
Power consumption:	Apr. 25 mA
Temperature:	-20° C to +70° C
Weight:	Apr. 50 g incl. battery
Dimensions:	71 x 39 x 13 mm incl. clips
Protection:	IP 65
Recommended receiver:	NKL transmitter: all transmitters system T20 with 433,92 MHz NKM transmitter: all transmitters system T20 with 869,85 MHz



T20RX-02AKL/AKM

Receiver T20RX-02AKL:	
Application areas:	Doors, entrances, gates a.o.
Frequency:	AKL receiver: 433,92 MHz AKM receiver: 869,85 MHz
Mod. Type:	FSK
Coding:	Digital pulse code
Code comb.:	Unique codes; 16.777.216
Relay output:	2 relay outputs, stores 15 codes on each relay, possibility to program; momentary / latching function on all relays
Radio type:	Double superheterodyne
Sensitivity:	- 100 dBm or better at 12 dB Sinad
Antenna:	External
Power supply:	12-24V AC / DC
Power consumption:	12-24V AC; 40-80 mA 12 - 24V DC; 35-70 mA
Temperature:	- 30° C to +70° C
Dimensions:	54 x 96 x 37 mm
Protection:	IP 54
Recommended transmitter:	AKL receiver: all transmitters system T20 with 433,92 MHz AKM receiver: all transmitters system T20 with 869,85 MHz