

JAGUAR

With the T70 system you can have several active transmitters and receivers in the same area. You will always have an available channel that you can use to transmit since there are 64 selectable channels between 433-434 MHz. Even if there are other radio transmitters in the area, they will not disturb your equipment.

In the system the transmitter is equipped with 2, 3, 6 or 16 functions and the receiver is equipped with 3, 9 or 15 relay outputs. The TX2-A transmitter has 16 functions

and a stop button. When you press the stop button the information is transmitted to the receiver, and the transmitter turns off. It is possible to get the transmitter with standard foil or you can adjust it according to your needs and wishes. The system offers you several different options, for example you can control two receivers with one transmitter.



TRANSMITTERS & RECEIVERS

2/6 button on/off



Article no.:	T70TX-0**TB
Frequency:	433 MHz, 64 channels
Battery:	Exchangeable
Weight:	~ 120 g incl. batteries
Dimensions:	~ 66 x 113 x 35 mm
Protection:	IP65
Functions:	Up to 6 functions
Temperature:	-20 to +55°C
Code comb.:	16.777.216



Industrie
Canada

* / indicates
options

8 button



Article no.:	T70TX-08ERB2
Frequency:	433 MHz, 64 channels
Battery:	Exchangeable
Weight:	~ 300 g incl. batteries
Dimensions:	~ 95 x 185 x 44 mm
Protection:	IP65
Functions:	Up to 16 functions
Temperature:	-20 to +55°C
Code comb.:	16.777.216



Industrie
Canada

3 relays



Article no.:	T70RX-03A*B
Frequency:	433 MHz, 64 channels
Power supply:	6-26V AC/DC
Dimensions:	~ 133 x 120 x 45 mm
Protection:	IP65
Relays:	3
Temperature:	-20 to +55°C
Code comb.:	16.777.216



Industrie
Canada

e * / indicates
options

9 relays



Article no.:	T70RX-09SB
Frequency:	433 MHz, 64 channels
Power supply:	Multi
Dimensions:	~ 175 x 125 x 75 mm
Protection:	IP65
Relays:	9
Temperature:	-20 to +55°C
Code comb.:	16.777.216

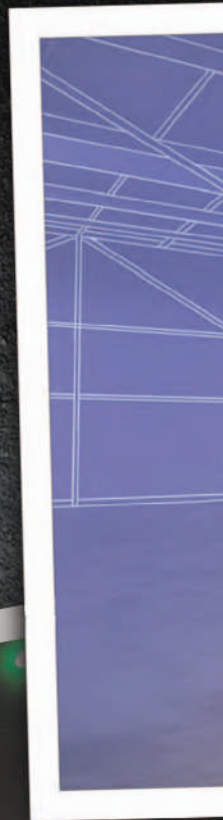


15 relays



Article no.:	T70RX-15SB
Frequency:	433 MHz, 64 channels
Power supply:	Multi
Dimensions:	~ 175 x 125 x 75 mm
Protection:	IP65
Relays:	15
Temperature:	-20 to +55°C
Code comb.:	16.777.216





LION

When you choose an 860 Lion you will get a very secure system. It has an approved stop function according to category 3 and PLd. Also, the receiver has dedicated security relays that monitor the stop function.

The system makes it possible to use personal PIN codes to start the transmitter. You can get the hand transmitter with up to 24 functions and the joystick transmitters with 2 joysticks and 2 or 4 speed settings. All 860 Lion transmitters have a robust design and are comfortable to use,

even when wearing working gloves. The transmitter is delivered with a standard foil, but it can also be delivered with a foil that is adapted to your specific needs and wishes. Depending on the requirements of your application you get the receiver with 10, 15 or 24 function relays. With 860 Lion you have many options and built in functions as standard. You can for example control 2 receivers, independent of each other or in unison, a so-called twin function. The system transmits at up to 69 different frequencies between 433-434 MHz.



Industrial plants

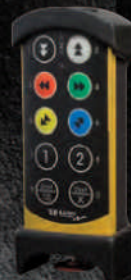
10 buttons 4x2



Article no.:	860TX-A*B
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable
Weight:	~ 270 g incl. batteries
Dimensions:	~ 70 x 160 x 35 mm
Protection:	IP54
Functions:	Up to 4x2 + 2x1 functions
Temperature:	-20 to +55°C
Code comb.:	65.536

CE FC Industrie Canada * / indicates options

10 buttons 10x2



Article no.:	860TX-10-00B
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable
Weight:	~ 270 g incl. batteries
Dimensions:	~ 70 x 160 x 35 mm
Protection:	IP54
Functions:	Up to 10x2 functions
Temperature:	-20 to +55°C
Code comb.:	65.536

CE FC Industrie Canada

12 buttons 12x2



Article no.:	860TX-12-00C
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable/exchangeable
Weight:	~ 300 g incl. batteries
Dimensions:	~ 80 x 210 x 40 mm
Protection:	IP65
Functions:	Up to 12x2 functions
Temperature:	-20 to +55°C
Code comb.:	65.536

CE FC Industrie Canada

Joystick 2x2



Article no.:	860JD-T4-3-0000
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable/exchangeable
Weight:	~ 1200 g incl. batteries
Dimensions:	~ 210 x 140 x 130 mm
Protection:	IP65
Functions:	Up to 2x2 functions
Temperature:	-20 to +55°C
Code comb.:	65.536

CE FC Industrie Canada

Joystick 2x4



Article no.:	860JD-T4-2-0000
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable/exchangeable
Weight:	~ 1200 g incl. batteries
Dimensions:	~ 210 x 140 x 130 mm
Protection:	IP65
Functions:	Up to 2x4 functions
Temperature:	-20 to +55°C
Code comb.:	65.536

CE FC Industrie Canada

TRANSMITTERS

12 relays



Article no.:	860RX-MN-10B
Frequency:	433 MHz, 16 channels
Power supply:	Multi
Dimensions:	~ 256 x 217 x 85 mm
Protection:	IP66
Relays:	12
Temperature:	-20 to +55°C
Code comb.:	65.536
Other:	10 relay outputs + 2 for stop function



12 relays 69 Ch



Article no.:	860RX-MD-10B
Frequency:	433 MHz, <u>69 channels</u>
Power supply:	Multi
Dimensions:	~ 256 x 217 x 85 mm
Protection:	IP66
Relays:	12
Temperature:	-20 to +55°C
Code comb.:	65.536
Other:	10 relay outputs + 2 for stopfunction



17 relays



Article no.:	860RX-MX-15B
Frequency:	433 MHz, 69 channels
Power supply:	Multi
Dimensions:	~ 256 x 217 x 85 mm
Protection:	IP66
Relays:	17
Temperature:	-20 to +55°C
Code comb.:	65.536
Other:	15 relay outputs + 2 for stop function



26 relays



Article no.:	860RX-MX-24B
Frequency:	433 MHz, 69 channels
Power supply:	Multi
Dimensions:	~ 256 x 217 x 85 mm
Protection:	IP66
Relays:	26
Temperature:	-20 to +55°C
Code comb.:	65.536
Other:	24 relay outputs + 2 for stop function





TIGER

Tiger has been developed for radio controlled lifting applications and can be used to control different types of cranes, EOT cranes, container cranes and more. When you control your application with Tiger you get qualities such as duplex communication, CANopen and Modbus - all in the same system. You also work with the maximum level of security since the system is equipped with an approved stop function, according to SIL 3, IEC 61508.

When it comes to technology,

security, functionality and flexibility, Tiger fulfills the demands of controlling advanced lifting applications. The systems software can be easily modified. This means that we can adapt the system to fit your needs.

Furthermore, the Tiger system complies to a high safety standard and is CSA certified.



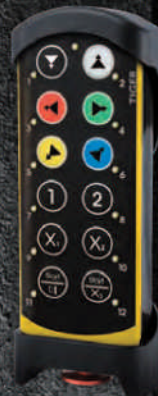
10 buttons + display



Article no.:	TG-T3-4-0000
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable/exchangeable
Weight:	~ 300 g incl. batteries
Dimensions:	~ 80 x 210 x 40 mm
Protection:	IP65
Functions:	Up to 10 x 2 functions
Temperature:	-20 to +55°C
Code comb.:	4.2 B



12 buttons



Article no.:	TG-T3-5-0000
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable/exchangeable
Weight:	~ 300 g incl. batteries
Dimensions:	~ 80 x 210 x 40 mm
Protection:	IP65
Functions:	Up to 12 x 2 functions
Temperature:	-20 to +55°C
Code comb.:	4.2 B



Joystick 2x2



Article no.:	TG-T4-11-0000
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable/exchangeable
Weight:	~ 1200 g incl. batteries
Dimensions:	~ 80 x 210 x 40 mm
Protection:	IP65
Functions:	2 x 2 functions
Temperature:	-20 to +55°C
Code comb.:	4.2 B



Joystick 2x4



Article no.:	TG-T3-4-0000
Frequency:	433 MHz, 69 channels
Battery:	Re-chargeable/exchangeable
Weight:	~ 1200 g incl. batteries
Dimensions:	~ 80 x 210 x 40 mm
Protection:	IP65
Functions:	Up to 2 x 4 functions
Temperature:	-20 to +55°C
Code comb.:	4.2 B



TRANSMITTERS

16 relays



Article no.:	TG-RI-I-0000
Frequency:	433 MHz, 69 channels
Power supply:	Multi
Dimensions:	~ 256 x 217 x 85 mm
Protection:	IP66
Relays:	16
Temperature:	-20 to +55°C
Code comb.:	4.2 B



32 relays



Article no.:	TG-RI-II-0000
Frequency:	433 MHz, 69 channels
Power supply:	Multi
Dimensions:	~ 256 x 217 x 85 mm
Protection:	IP66
Relays:	32
Temperature:	-20 to +55°C
Code comb.:	4.2 B



16 relays Anybus



Article no.:	TG-RI-6-0000
Frequency:	433 MHz, 69 channels
Power supply:	Multi
Dimensions:	~ 256 x 217 x 85 mm
Protection:	IP66
Relays:	16
Temperature:	-20 to +55°C
Code comb.:	4.2 B



RECEIVERS