

INDUS AQ MACHINE STOP



TURN OFF YOUR MACHINE REMOTELY

An additional possibility to stop your production lines or multiple machines simultaneously. The Indus AQ is not meant to be a replacement for an existing (emergency) stop system. However the Indus 1S wireless emergency stop meets all the requirements of the PLC machine guidelines.

The wireless stop button is developed for conveyor belts, winches, pumps and hydraulic or electric control systems. The radio remote control sends a signal at the moment that the stop button is pressed in. With the Indus AQ you can programme up to a maximum of 54 transmitters on one receiver. The Indus AQ makes use of the 868 MHz frequency (broadband) and has a range of 600 meters in the open field.

- **868 MHz frequency – broadband**
- **Usage time 150 hours**
- **Range of up to 600 m in open field**
- **Receiver IP68, transmitter IP65**
- **Impact resistant and shock proof**
- **Up to a maximum of 54 transmitters on one receiver**
- **Fast response time of <0.1 sec.**
- **Standard included belt clip**

INDUS AQ MACHINE STOP

TECHNICAL SPECIFICATIONS

Frequency	868 MHz
Modulation	Broadband
Communication method	Simplex
Operating range	Up to 600 meter in open field
Reaction time	<0.1 sec
Temperature range	-20°C to +60°C
Corresponding receiver(s)	Aquarius
Functions	1
ID Security code	24-bit
Certificates	CE
Dimensions (L x W x H)	120 x 60 x 33 mm
Weight	Transmitter: 189 gram, Receiver: 508 gram
Battery	1500 mAh accu pack
Lifetime battery	ca. 150 hours
Protection rating	Transmitter: IP65, Receiver: IP68

ACCESSORIES

Carkit or 230V charger	
Protective case (optional)	