

The Remotus Mini system

The Mini system is preprogrammed to enable short delivery times. Mini is userfriendly and is aimed as a controller for telfers and small machinerys. The system consists of a small pushbutton transmitter, a receiver and a charger.



Key Features

Transmitter

Small and rugged handy transmitter with 4 doubleaction and 4 singleaction pushbuttons. LED indications for Battery, status and selected functions. An accompanied attachment-clips may be mounted on the transmitter. Inbuilt self-diagnostic continuously checks important functions. Dimensions 142x68x26 mm

Receiver

8 output relays with changeover contacts. Different pre-programmed functions may be selected by a rotary switch. Frequency synthesized radio with selectable frequencies in the 433 MHz band. Dual channel approach (two separate microprocessors) enables high safety. An antenna is mounted directly on the receiver.

IP 65

Output data 250VAC; 6A resistive load

Power supply Max 12 VA

Voltage supply 24/48/115/230 + 15 -20% VAC
alt. 15-35 VDC

Dimensions 250x150x80 mm

Battery/Charger

The transmitter has an inbuilt Li-Ion-battery which gives approx. 10 hours of continuous operation. The battery is charged via an inbuilt charger. An AC-adaptor is included for battery-charging.

Other

Two signs, "Radio-controlled crane" and "When working on the crane..." are included in each system delivery. Installation-instructions and usermanual are included to enable a flexible assembly and easily understood handling. As options an inbuilt siren or a relayboard for an external siren, is available. A cassette for the transmitter is also available. The transmitter built in battery may be charged when the transmitter is put in the cassette.