

SNT CONTROLS LTD

Radio Remote Control Systems

IT301

Remote control for cranes



Ideal for EOT cranes, tower cranes and other industrial machinery, the range of radio remote control is designed to enable wide variety of industrial applications. It enables the operator to work in extreme conditions with ease and hence provides greater safety.

The rugged design of transmitter allows the possibility to incorporate 6 single depression push buttons as per requirement. Transmitter status can be monitored via LED available on transmitter. Durable material used provides resistance to harsh industrial environment.



Remote control for cranes

The Receiver of the system contains 9 potential free contact relays (7 + Start + Alarm) which can be configured as per the requirement. The Receiver also contains a feedback module which continuously monitors the internal circuitry and enables the user to check the Receiver status via LED on the Receiver.

Operated with 2 AA size batteries and modular design of the system makes it easy to maintain. The system also contains a GUI Interface wherein the user can configure relay settings as per application.



TECHNICAL DESCRIPTION

Number of Commands Up to 7+ Start/Horn + Stop

Hamming Distance >=6
Responding Time <24 ms
Active Emergency Responding time <24 ms
Operating Range Distance 100m

TRANSMITTER

Operating Range Frequency UHF (310.00 to 336.00 MHz)

UHF (433.05 to 434.775 MHz) UHF (865.00 to 867.00 MHz)

Channel Spacing 25 KHz
Modulation FM
10mW
Coding Key FFSK
wer Consumption <15mA

Transmitting Power Consumption <15mA Standby Power Consumption <1mA

Battery Capacity and type 2 AA Size Alkaline Battery each of 1.6V
Operating Temperature -20 Degree Celsius to +70 Degree Celsius

Transmitter Approx Weight 310 grams (Without Battery)

Dimensions 210mm (H) × 45mm (W) × 70mm (B)

Protection Rating IP65

RECEIVER

RF Sensitivity 0.6mV

Number of Commands 7 + Start/Alarm +Stop

Relays Resistive Load: 5A at 230 VAC or 30 VDC

Power Requirements 48VAC/110VAC/230VAC

Display By means of LEDs

Maximum Consumption 100VA

Dimensions $230 \text{mm}(H) \times 125 \text{mm}(B) \times 65 \text{mm}(W)$

Weight Approx 1.1 Kg

Protection Rating IP 65

BATTERY CHARGER

Charger power supply 220VAC
Battery Charging time 8 hours
Protection Rating IP30

TRANSMITTER







SNT CONTROLS LTD