Industrial Remote Control



XDL19 Industrial Remote Control Series

FOCUS ON INNOVATION





XINDALI Remote control emitter

- Its appearance design compiles with human engineering, which is compact, light, and comfortable to operate.
- Correr button seting, clear function indication.
- Sensitive button, medium pressing power.
- Reasonable function button setting avoids fault operation effectively.
- Clear indication of communication signals.
- There is alarm indication for battery electric quantity is less than 3/5
 of the original, a corresponding yellow alarm indicating lamp will
 slow blinking.
- State indication. There are corresponding indications for different Operating state.
- "Emergency stop" button for convenient operation
- Nice and elegant appearance
- Protection degree IP65

XINDALI Remote control receiver

- •Small and elegant appearance
- Protection degree IP 65
- Clear outgoing line mark and wiring connection
- Easy installation with clear display of each function Indicator lights
- With various kinds of power supply signal, emergency stop, segment and power on.
- Embedded antenna with sensitive receiving.

Technical parameter

Material of Housing	Glass fiber reinforced nylon
Controlling Distance	Within 200M
Protection Level	IP65
Controller Power	3.7V (2000mAh Battery)
Receiver Rated Voltage	AC36V、AC220V、AC380V,DC12V~24V
Frequency Range	415~435MHz
Power of Signal Transmit	≤10dBm
Receiver Sensitivity	≥-110dBm
Power Consumption	< 5W
Cable Length/Size	1.2M (can be customized) /0.75mm²
Surrounding Temperature	-35°C~+55°C
Air relative humidity	< 90%RH
Air Pressure	86~106KPa
Controller Dimension	8 buttons (L158mm×W56mm×H47mm)
	6 buttons (L138mm×W56mm×H47mm)
Receiver Dimension	L195mm×W85mm×H62mm
Weight	Controller: 180g, Receiver: 650~950g.

Industrial Remote Control

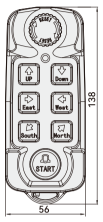


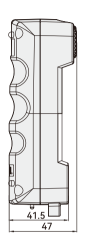


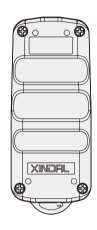
Dimensions

Transmitter

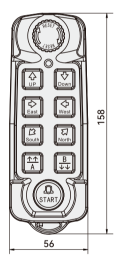
2~6 push-buttons

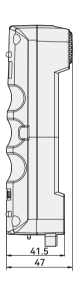


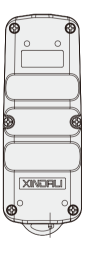




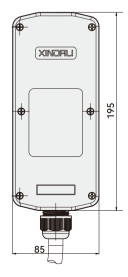
8 push-buttons

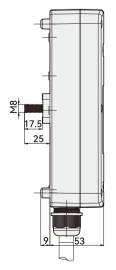


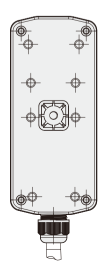




Receiver







(Unit: mm)