



### Brief Introduction

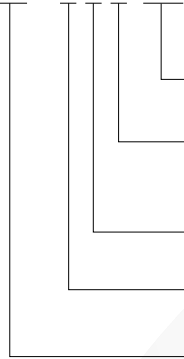
XCD series Water-proof crane control button station is a newly developed product which combined with the advantages of both made products and imported products. The plastic cover is good-looking, strong and easy for handling. It has good structure and big area of contact. The forward and backward control can be mechanically locked in a reciprocal direction. It also can be locked in a reciprocal direction by the circuit if necessary, and is therefore more safety in operation. It also has IP65 dust proof and water proof level thus it is suitable for operating in open area, dusty environment, rainy, snowy weather conditions by wet hands for controlling the electric circuit, conveyer belt and construction apparatus.

The product meets the standards of Q/YDD02-00, GB 14048.5-2001 and EN60947-5-1:1997.

XCD Series

### Models and Meaning

XCD - □ □ □ □



- Mark it when multifunction are needed
- Design code: "C" means single speed, "D" means double speed, "K" means key switch single speed, "KD" means key switch double speed, "P" means with cable gland PG13.5, "CB" means another kind of button similar to "C" series button, "E" only means design code.
- Total button group
- Control code of the buttons: "6" means control button, "2" means double-phase motor button, "3" means three-phase motor
- Controlling button station for cranes

### Applicable environment

Surrounding Temperature: -25°C~+40°C

Relative Humidity: ≤90%

### Button marks

Up/Rise	Down/Drop	Quick up	Quick down	Left/East	Right/West
Front/South	Back/North	Veer	Backspin	Operation	Stop
<b>0</b>	<b>I</b>	<b>I</b>	<b>II</b>		
Off	On	Vehicle1	Vehicle2	Lighting	Alarm bell



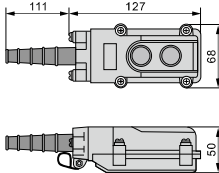

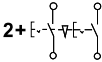
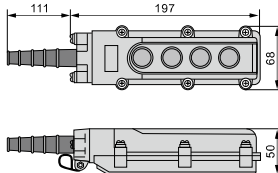

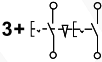
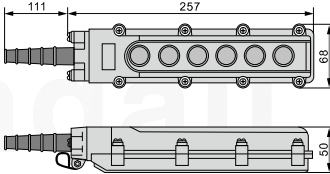

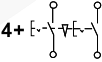
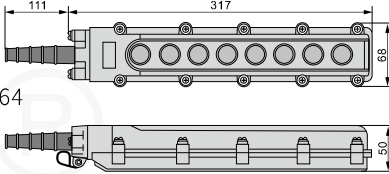

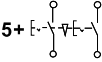


# XCD

## Water-Proof Lifting Button Control Switch Series

www.xindali.com

XCD Series

Control Switch	Description	Circuit	Type	Contour
 XCD-61	2 holes control box 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-61	
 XCD-62	4 holes control box 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-62	
 XCD-63	6 holes control box 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-63	
 XCD-64	8 holes control box 8 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-64	
 XCD-65	10 holes control box 10 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-65	