

### PENDANT CONTROLS FOR 2 SPEED CRANE APPLICATION, DOUBLE DEPRESSION PUSH BUTTONS - 1NO + 1NC + 1NO



**XAC-A291**  
2 Pushbuttons

**XAC-A2913**  
2 Pushbuttons +  
E/Stop



**XAC-A491**  
4 Pushbuttons

**XAC-A4913**  
4 Pushbuttons +  
E/Stop



**XAC-A691**  
6 Pushbuttons

**XAC-A6913**  
6 Pushbuttons +  
E/Stop



**XAC-A891**  
8 Pushbuttons

**XAC-A8913**  
8 Pushbuttons +  
E/Stop



**XAC-A1091**  
10 Pushbuttons

**XAC-A10913**  
10 Pushbuttons + E/Stop



**XAC-A1291**  
12 Pushbuttons

**XAC-A12913**  
11 Pushbuttons + E/Stop



**XAC-RG**  
Spare Rubber Grip  
for XAC pendant  
Stations

### DIRECT ON LINE PENDANT CONTROL - 16A @400V



**COD-A**  
2 Pushbuttons+ E/Stop  
Single depression



**COD-B**  
2 Pushbuttons+ E/Stop  
Double depression

### PENDANT ACCESSORIES



**XEN-81191**  
Double depression  
contact block  
1NO +1NC +  
1NO



**XAC-A941** ○  
**XAC-A942** ●  
Pushbutton Head  
\*Please specify colour



**XAC-ES14**  
Emergency  
Stop Key  
Release Head



**XAC-ES44**  
Emergency  
Stop Twist to  
Release Head

**XAC-SL** Direction Labels

### JOYSTICKS



**XD4-PA12**  
2 Direction -  
Stay put Joystick  
22mm  
2NO



**XD4-PA22**  
2 Direction -  
Spring Return  
Joystick 22mm  
2NO



**XD4-PA14**  
4 Direction -  
Stay put Joystick  
22mm  
4NO



**XD4-PA24**  
4 Direction -  
Spring Return  
Joystick 22mm  
4NO



**XD7-PA12**  
2 Direction -  
Stay put 30mm  
Joystick  
2NO



**XD7-PA22**  
2 Direction -  
Spring Return  
30mm Joystick  
2NO



**XD7-PA14**  
4 Direction -  
Stay put 30mm  
Joystick  
4NO



**XD7-PA24**  
4 Direction -  
Spring Return  
30mm Joystick  
4NO

### SINGLE POLE SOLID STATE RELAYS WITH INDICATION

#### SINGLE POLE SOLID STATE RELAY



**SSR-D4810**  
Rated load Current:  
10A @ 480VAC  
Operating Voltage:  
3 to 32VDC

#### SINGLE POLE SOLID STATE RELAY



**SSR-D4825**  
Rated load Current:  
25A @ 480VAC  
Operating Voltage:  
3 to 32VDC

#### SINGLE POLE SOLID STATE RELAY



**SSR-D4840**  
Rated load Current:  
40A @ 480VAC  
Operating Voltage:  
3 to 32VDC

#### SINGLE POLE SOLID STATE RELAY



**SSR-D4860**  
Rated load Current:  
60A @ 480VAC  
Operating Voltage:  
3 to 32VDC

#### SINGLE POLE SOLID STATE RELAY



**SSR-D4880**  
Rated load Current:  
80A @ 480VAC  
Operating Voltage:  
3 to 32VDC

#### SINGLE POLE SOLID STATE RELAY



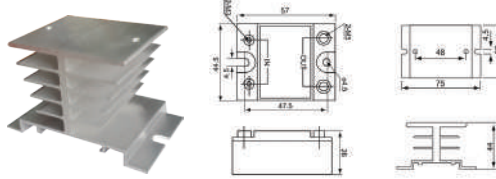
**SSR-D48100**  
Rated load Current:  
100A @ 480VAC  
Operating Voltage:  
3 to 32VDC

#### SINGLE POLE SOLID STATE RELAY



**SSR-D48120**  
Rated load Current:  
120A @ 480VAC  
Operating Voltage:  
3 to 32VDC

#### HEAT SINK FOR SINGLE POLE SOLID STATE RELAYS



**SSR1-HS**  
Heat Sinks

**SPECIFIED CURRENT RATING IS ONLY VALID IF SSR IS USED IN CONJUNCTION WITH THE RELEVANT HEAT SINK.**

**\* HEAT PASTE OPTIONAL ON REQUEST**

### THREE POLE SOLID STATE RELAYS WITH INDICATION

#### THREE POLE SOLID STATE RELAY



**SSR-3P4810**  
Rated load Current:  
10A @ 480VAC  
Operating Voltage:  
4 to 32VDC

#### THREE POLE SOLID STATE RELAY



**SSR-3P4825**  
Rated load Current:  
25A @ 480VAC  
Operating Voltage:  
4 to 32VDC

#### THREE POLE SOLID STATE RELAY



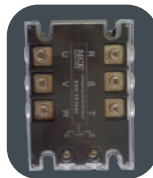
**SSR-3P4840**  
Rated load Current:  
40A @ 480VAC  
Operating Voltage:  
4 to 32VDC

#### THREE POLE SOLID STATE RELAY



**SSR-3P4860**  
Rated load Current:  
60A @ 480VAC  
Operating Voltage:  
4 to 32VDC

#### THREE POLE SOLID STATE RELAY



**SSR-3P4880**  
Rated load Current:  
80A @ 480VAC  
Operating Voltage:  
4 to 32VDC

#### THREE POLE SOLID STATE RELAY



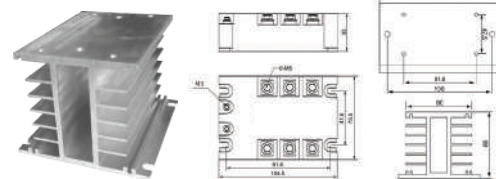
**SSR-3P48100**  
Rated load Current:  
100A @ 480VAC  
Operating Voltage:  
4 to 32VDC

#### THREE POLE SOLID STATE RELAY



**SSR-3P48120**  
Rated load Current:  
120A @ 480VAC  
Operating Voltage:  
4 to 32VDC

#### HEAT SINK FOR THREE POLE SOLID STATE RELAYS



**SSR4-HS**  
Heat Sinks

**SPECIFIED CURRENT RATING IS ONLY VALID IF SSR IS USED IN CONJUNCTION WITH THE RELEVANT HEAT SINK.**

**\* HEAT PASTE OPTIONAL ON REQUEST**

**NOTE: RATED LOAD CURRENT IS FOR RESISTIVE LOAD ONLY. FOR CAPACITIVE OR INDUCTIVE LOAD THE SOLID STATE RELAY MUST BE RATED ACCORDINGLY.**