

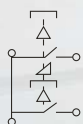
# PENDANT CONTROL STATION

## COB Series

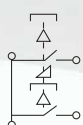
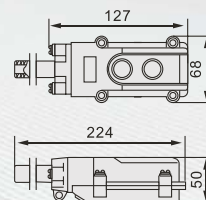
Button  
Marks



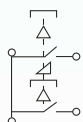
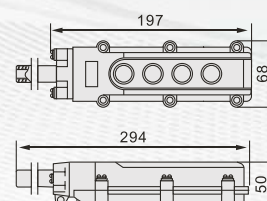
| Control Switch | Model & Function | Dimension |
|----------------|------------------|-----------|
|----------------|------------------|-----------|



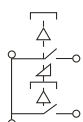
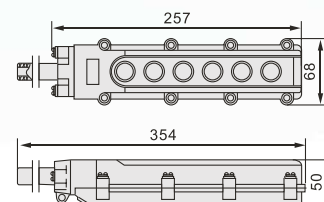
**2 WAY**  
JG-COB61 - Up / Down



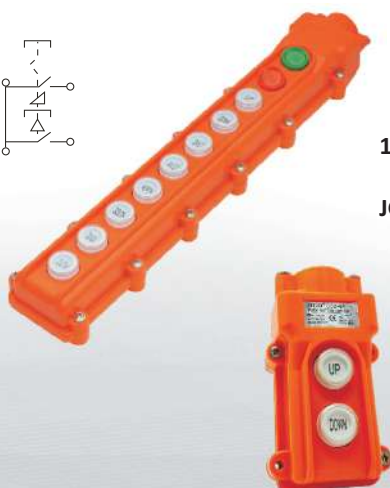
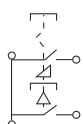
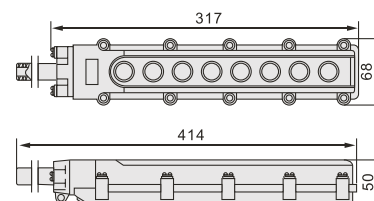
**4 WAY**  
JG-COB61A - On/ Off / Left / Right  
JG-COB62- Up / Down/ Left / Right



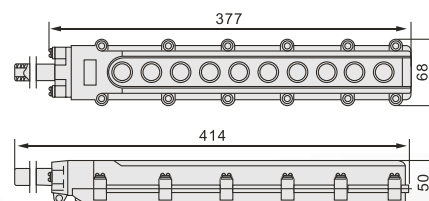
**6 WAY**  
JG-COB62A- On/Off/Up/Down/Left/Right  
JG-COB63- Up/Down/Left/Right/Reverse/Forward



**8 WAY**  
JG-COB63A -On/Off/Up/Down/Left/ Right  
Reverse/Forward/Quick/Slow  
JG-COB64-Up/Down/Left/ Right  
Reverse/Forward/Quick/Slow



**10 WAY**  
JG-COB64A-On/Off/Up/Down/Left/ Right  
Reverse/Forward/Quick/Slow

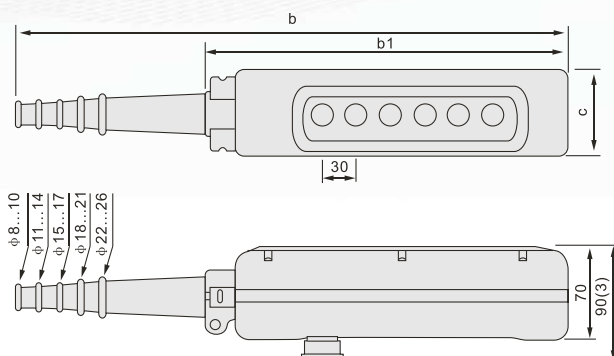


# PENDANT CONTROL STATION

## IP67 XAC Series

|  |  |
|--|--|
| Shock resistance                         | 100 g conforming to IEC68-2-27   |
| Electric Shock protection                | Class II conforming to IEC 536 and NF C 20-030   |
| Degree of protection Op.cycles           | IP 65 conforming to IEC539,IP657 conforming to NF C20-010  |
| Mechanical durability                    | 1 million  |
| Enclosure A                              | Double insulated polypropylene,coloured yellow throughtout   |
| Thermal current(Ith) V                   | 10   |
| Rated impulse withstand vlotage(Uimp) kV | 6 conforming to IEC947-1   |
| Positive operation                       | Mushroom head pushbutton:N/C contact with positive opening operation to IEC947-5-1 section 3                       |
| Contact operation                        | N/C of N/O slow break  |
| Terminal referencing                     | Conforming to EN 50013   |
| Short-circuit protection                 | 10A cartridge fuse type gG(gl)   |
| Cabling mm <sup>2</sup>                  | Screw and captive cable clamp terminals.Capacity:min.1x0.5,max.,with or without cable end:2x1.5 or 1x2.5mm 2.6.3mm |

### Dimensions



| Number of ways | 2   | 3   | 4   | 6   | 8   | 12  |
|----------------|-----|-----|-----|-----|-----|-----|
| b              | 314 | 314 | 440 | 500 | 560 | 680 |
| b1             | 190 | 190 | 250 | 310 | 370 | 490 |
| c              | 80  | 80  | 80  | 80  | 80  | 92  |




1. For 2 and 3 -way XAC-A stations
2. For 4 of 8 -way XAC-A stations
3. With mushroom head operator

| Control stations | Description  | contact blocks and scheme per direction for "emergency stop" | Type               |
|------------------|--|--|--------------------|
|                  | 2 mechanically interlocked +1 trigger action latching "Emergency stop" φ30 mm operator               | BE101   BE102  | <b>JG-XAC-2713</b> |
|                  | 4 mechanically interlocked between pairs +1 trigger action latching "Emergency stop" φ40 mm operator | BE101   BE102  | <b>JG-XAC-4713</b> |



# PENDANT CONTROL STATION

## IP67 XAC Series

| Control stations  | Description   | contact blocks and scheme per direction for "emergency stop"   | Type                      |
|---|---|--|---------------------------|
|    | <p>6 mechanically interlocked between pairs<br/>+1 trigger action latching<br/>"Emergency stop"<br/>φ40 mm operator</p> | <p>BE101 <math>\left[ \begin{array}{c} 13 \\ \vdots \\ 14 \end{array} \right]</math> <math>\left[ \begin{array}{c} 11 \\ \vdots \\ 12 \\ \text{BE102} \end{array} \right]</math></p> | <p><b>JG-XAC-6713</b></p> |
|   | <p>6 mechanically interlocked between pairs<br/>+1 trigger action latching<br/>"Emergency stop"<br/>φ40 mm operator</p> | <p>BE101 <math>\left[ \begin{array}{c} 13 \\ \vdots \\ 14 \end{array} \right]</math> <math>\left[ \begin{array}{c} 11 \\ \vdots \\ 12 \\ \text{BE102} \end{array} \right]</math></p> | <p><b>JG-XAC-8713</b></p> |
|  | <p>2 Way, Push Button Control Station with Emergency Stop</p>   |  | <p><b>JG-TY-3</b></p>     |

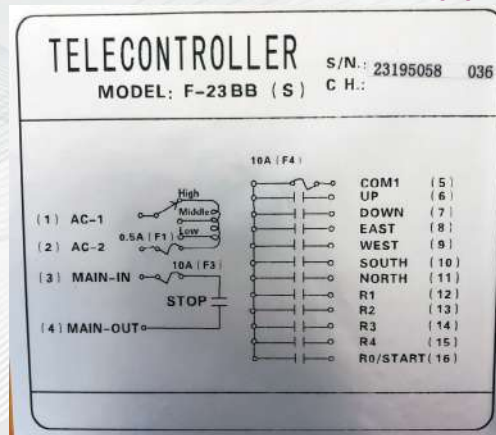


# PENDANT CONTROL STATION

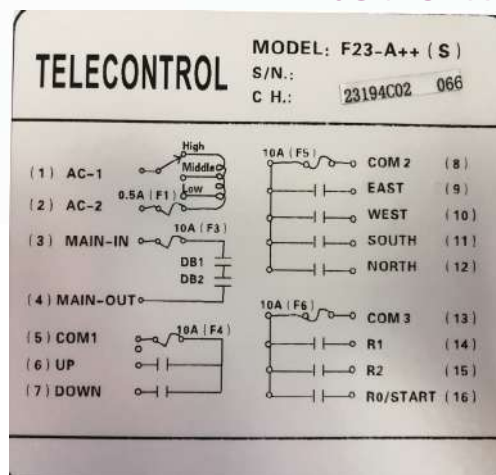
## Wireless Series



JG-F23 - BB(S)



JG-F23 - A



JG-F21 - E1BTX

