

# Pendant stations

## PLB Series pendant stations for control circuits





Double row IP65 □

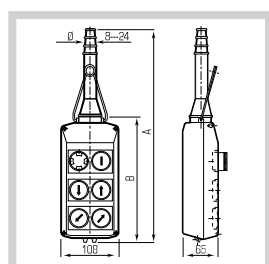
www.powermechengineering.com

www.powermechengineering.in

### All Models are available in Single / Dual Speed

On request, Rotary Selector Switch, Key Switch, Start / Alarm, Indication Lamp, Lens Cap, Additional Contact Block "NO" / "NC" is supplied.

	N° PUSH BUTTONS	DESCRIPTION	Model CODE	WEIGHT gr
	2+2	<b>For single-speed motor control</b> 2 Mechanically interlocked between pairs + 1 Start/Alarm + N° 1 Emergency stop EN ISO 13850 mushroom Ø 30 turn to release	PLB04	560
	2+2	<b>For two-speeds motor control</b> 2 Mechanically interlocked between pairs + 1 Start/Alarm + N° 1 Emergency stop EN ISO 13850 mushroom Ø 30 turn to release	PLB04D2	590
	4+2	<b>For single-speed motor control</b> 4 Mechanically interlocked between pairs + 1 Start/Alarm + N° 1 Emergency stop EN ISO 13850 mushroom Ø 30 turn to release	PLB06	560
	4+2	<b>For two-speeds motor control</b> 4 Mechanically interlocked between pairs + 1 Start/Alarm + N° 1 Emergency stop EN ISO 13850 mushroom Ø 30 turn to release	PLB06D2 PLB06D4	690 720
	6+2	<b>For single-speed motor control</b> 6 Mechanically interlocked between pairs + 1 Start/Alarm + N° 1 Emergency stop EN ISO 13850 mushroom Ø 30 turn to release	PLB08	840
	6+2	<b>For two-speeds motor control</b> 6 Mechanically interlocked between pairs + 1 Start/Alarm + N° 1 Emergency stop EN ISO 13850 mushroom Ø 30 turn to release	PLB08D2 PLB08D4 PLB08D6	870 900 1.030
	8+2	<b>For single-speed motor control</b> N° mechanically interlocked between pairs	PLB10	1.150
	10+2		PLB12	1.270
	12+2		PLB14	1.390



### DIMENSIONS

N° PUSH BUTTONS	CODE	Amm	Bmm
4	PLB04	345	185
6	PLB06	399	239
8	PLB08	453	293
10	PLB10	547	347
12	PLB12	601	401
14	PLB14	655	455

For the push buttons designation and symbols please see pag. 20-21  
Push buttons colours:

■ Black and White

■ Start/Alarm Green

■ Emergency Red