#### **Switches**

## **Pendant Pushbutton Stations**

PBS and CPB2 Series





Wiring Diagram CPB2 Series

Momenta (On / Off) CPB20	© N.O.1	Com.1	N.C.1	Bott.
Single Sp	eed*			
CPB21		_ \$ _ <b>_</b>		±
	B N.O.1		N.O.2	Bott
		Com.1	14.0.2	
Two Spee	ed*	AB		
CPBZZ	₽ — 🕇	╸ <u></u> ╞		Bott.
	N.O.1		N.O.2	m
		Ctr.		
		Oti.		

\*Mechanical "floating ball" interlock prevents activating both Pushbuttons simultaneously.



#### **CPB2 Series Compact Pendant Stations, Two Button, NEMA 4X**

Description	Catalog Number
Single-speed normally open-normally closed without mechanical interlock.	CPB20
Single-speed with mechanical interlock between pushbuttons.	CPB21
Two-speed with mechanical interlock between pushbuttons.	CPB22

Note: Included with product: nylon cord grip and sealing washer (must be installed to achieve NEMA 4X rating). Indication label pack. Cord dia. range .375-.625 in. (9.5-15.9) Ambient temperatures: 25°F to 140°F (32°C to 60°C). Typical applications: Package electric motor hoists. Remote control of machinery.

### **Contact Ratings, CPB2 Series**

Single-Speed	Voltage	Current
AC	120V	6A
35% PF	240V	3A
DC	125V	1.1A
IND	250V	.55A
Two-Speed	Voltage	Current
AC	120V	3A
35% PF	240V	1.5A



## PBS Series Heavy Duty Pendant Pushbutton Stations, NEMA 3R

Description	Catalog Number
2 button, single speed.	PBS2
2 button, two speed.	PBS22
4 button, single speed.	PBS4
4 button, two speed.	PBS42
6 button, single speed.	PBS6
6 button, two speed.	PBS62
8 button, single speed.	PBS8
8 button, two speed.	PBS82

#### **Product Dimensions, PBS Series**

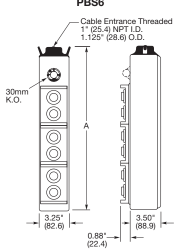
Style	Α	Approx. Wt. Assembled	Catalog Number
2 button	7.88" (200.0)	2.5 lbs	PBS2
4 button	13.69" (347.6)	4.5 lbs	PBS4
6 button	18.0" (457.2)	5.5 lbs	PBS6
8 button	22.31" (566.7)	7.5 lbs	PBS8
Note: Housing	· Vellow vinyl rubber		

Note: Housing: Yellow vinyl rubber.

# **Contact Interrupting Ratings, PBS Series**

Two-Speed Single Break	Voltage	Current
AC	120V	6A
35% PF	240V	3A
DC	125V	.4A
IND	250V	.2A
Single-Speed Double Break	Voltage	Current
Single-Speed Double Break AC	<b>Voltage</b> 120V	Current 6A
AC	120V	6A





C-24

