Motor Control Products

Pendant Control Stations



- · Compact size, designed for comfort fit
- · Raised button guards
- · Safety-yellow "Super-Tuff" polymer enclosure
- · Heavy duty nickel-plated copper contacts
- · Mechanical interlock on single- and two-speed stations
- "Saddle" type wire terminations •
- Excellent strain relief



Pendant Control Stations, Two Button, NEMA 4X





	With Mechanical Interlock Between Push Buttons		Normally Open-Normally Closed Without Mechanical Interlock	
Ideal for use on outdoor equipment.	Single-Speed	Two-Speed	Single-Speed	
	PCS002	PCS202	PCS102	

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 - Compact Pendant Push Button Stations, PCS Series

	Single-Speed		Two-Speed	
	Voltage	Current	Voltage	Current
AC 35% power factor	120V 240V	6.0 Amp 3.0 Amp	120V 240V	3.0 Amp 1.5 Amp
DC Inductive	125V 250V	1.1 Amp 0.55 Amp		-

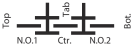
Note: Contacts will carry the above currents on a continuous basis and have the same interrupting ratings.

Wiring Diagram

Single-Speed* PCS002



Two-Speed* PCS202



Note: *Mechanical "floating ball" interlock prevents actuating both push buttons simultaneously.

Momentary (Start/Stop) PCS102



