FLEXITITE™ D2X attachable pendant pushbutton stations

Cl. I, Div. 2, Groups B, C, D Cl. II, Div. 2, Groups F, G Cl. III NEMA 3, 4X, 5, 6, 12 Watertight Raintight Dusttight Wet locations

Applications:

FLEXITITE attachable pendant pushbutton stations are used:

For safe multi-function motor circuit control of:

Hoists

Cranes

Machine tools

Electromagnets

- In hazardous areas such as Class I, Division 2, Groups B, C and D (classified) areas or Class II, Division 2, Groups F and G, as defined by the National Electrical Code
- Where wash downs are necessary in damp, wet, dirty or corrosive locations
- For control applications requiring 2 to 8 functions

Features:

- Safety cushioned neoprene encapsulation protects internal switches and connectors from impact damage and provides extra protection for personnel
- Stress relief for your cable is built-in; a separate cable grip is not needed
- Uses Crouse-Hinds series ESWP factory sealed contacts suitable for use in Class I, Division 2, Groups B, C, D
- Switches are rated for 10 amperes, 600 VAC (NEMA A600)
- Indicator plates meet OSHA requirements for clear identification of functions; a full set of plates is provided with each station
- Jam-resistant operator buttons are raised flexible diaphragms – an integral part of the molded one-piece cover
- Compact design
- · Safety yellow finish

Certifications and compliances:

- · Class I, Division 2, Groups B, C, D
- Class II, Division 2, Groups F,G
- Class III
- NEMA 3, 4X, 5, 6, 12
- UL standard: UL1203
- CSA standard: C22.2 No. 30

Standard materials:

- Body and cover steel reinforced neoprene
- Strain relief and reinforcement plates stainless steel
- Exterior hardware stainless steel

Standard finishes:

- Neoprene safety yellow
- Stainless steel natural



8-button control station

FLEXITITE™ D2X attachable pendant pushbutton stations

Cl. I, Div. 2, Groups B, C, D Cl. II, Div. 2, Groups F, G Cl. III NEMA 3, 4X, 5, 6, 12 Watertight Raintight Dusttight Wet locations

Ordering information:

Pendant pushbutton stations

Description	Cable diameter	Cat. #
2-button	0.31 - 0.75	D2X8635 210
4-button	0.50 - 0.75	D2X8635 410
6-button	0.59 - 0.81	D2X8635 610
8-button	0.59 - 0.92	D2X8635 810

Replacement indicator plates

(A full set is included with each control station)

2-button					
Description	Cat. #	Description	Cat. #		
Down/West	315116 1	Rev/Left	315116 7		
Start/North	315116 2	Up/East	315116 8		
Stop/South	315116 3				
Off/In	315116 4				
On/Out	315116 5				
Fwd/Right	315116 6		·		

Replacement switch

Description	Cat. #	
Replacement switch	ESWP126	

4-, 6- and 8-button

		1	
Description	Cat. #	Description	Cat. #
Bridge	314850 1	Fwd/Rev North/South	314850 6
Trolley	314850 2	On/Off Start/Stop	314850 9
Hoist	314850 3		
In/Out Up/Down	314850 4		
Right/Left East/West	314850 5		

Dimensions (in inches):









