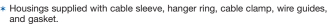
# 22.5 mm Configured Pendant Stations

### **Product Selection**

## **Product Selection Enclosures**

Enclosure Type	Pkg. Quantity	Pendants — Yellow Plastic IP66 Cat. No.*
3-hole		800FC-3Z
5-hole	4	800FC-5Z
7-hole	<b>!</b>	800FC-7Z
9-hole		800FC-9Z









Cat. No. 800FC-7Z

Description#

**One-Speed Operators** 

**Two-Speed Operators** 

Three-Speed Operators

#### 1-, 2-, and 3-Speed Operators §\*

Valid with

Table a

Selections:

A, B, C

Α

В

С

Code

U100

U241

U243

U244

U246

U700

U261

U263

U264

U266

U260

U271

U273

U274

U276

U270

U291

U293

U294

U296

U290

**Vertical Mounting** 

Black with

White Arrow

Blank

**DOWN** 

REVERSE

LEFT

DOWN FAST

REVERSE

**FAST** 

LEFT FAST

2-speed

DÓWN

2-speed

REVERSE

2-speed LEFT

3-speed DOWN

3-speed

REVERSE

Symbol

White with

Black Arrow

Blank

UP

**FORWARD** 

**RIGHT** 

**UP FAST** 

**FORWARD** 

**FAST** 

RIGHT FAST

2-speed UP

2-speed

FORWARD

2-speed RIGHT

3-speed UP

3-speed

FORWARD.



Black with

White Arrow

Blank

LEFT

**REVERSE** 

**DOWN** 

LEFT FAST

REVERSE

**FAST** 

DOWN FAST

2-speed LEFT

2-speed

**REVERSE** 2-speed

DOWN

3-speed LEFT

3-speed

REVERSE 3-speed

DÓWN

Operator Type	
Code	Description
Α	1-speed single arrow
D	1-speed double arrow
В	2-speed

a

3-speed \*

Cap Color		
Code	Description	
1	White	
2	Black	

#### **Arrow Direction Chart**

**FORWARD RIGHT** 



С











**DOWN REVERSE LEFT** 

Note: Please see page 104 for proper latch and contact block configurations.

- Text (DOWN, UP, LEFT, etc.) indicates arrow direction. Text is not printed on operators.
- Cat. No. 800F-ALP (standard latch) and Cat. No. 800FC-ALP (mechanical interlock latch) can be used with these operators.

3-speed LEFT | 3-speed RIGHT

Booted style of operators for pendant stations.



**Horizontal Mounting** 

White with

**Black Arrow** 

Blank

RIGHT

**FORWARD** 

UP

RIGHT FAST

FORWARD

**FAST** 

UP FAST

2-speed RIGHT

2-speed

**FORWARD** 

2-speed UP

3-speed RIGHT

3-speed

FORWARD

3-speed UP



10

Proper contact block assembly of these devices is required. Please see contact block information on page 104.