# Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Push Buttons

C-2000

Special Function Illuminated 600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

#### **Selection Process**

Select	elect Select power			Select contact		Select nameplate,		
operator	+	supply from pages	+	block from	+	if required, from	=	Complete unit
below		9-100 & 9-101		page 9-101		pages 9-103 to 9-105		













Illuminated Special Function
Push Buttons

## **Push-Pull**

				List Price
Position Type	Head Size	Operator Style	Product Number	GO-10GC
2-Position Maintained	40 mm dia.	Round Polished Chrome	P9CET4*L1	\$23.50
2-Position Maintained	40 mm dia.	Round Satin Chrome	P9MET4*L1	\$23.50
2-Position Maintained	40 mm dia.	Round Engineered Plastic	P9XET4*L1	\$23.50
2-Position Maintained	40 mm dia.	Square Engineered Plastic	P9SET4*L1	\$23.50
3-Position Maintained Push—Momentary Pull	40 mm dia.	Round Polished Chrome	P9CET4*L2	\$31.00
3-Position Maintained Push—Momentary Pull	40 mm dia.	Round Satin Chrome	P9MET4*L2	\$31.00
3-Position Maintained Push—Momentary Pull	40 mm dia.	Round Engineered Plastic	P9XET4*L2	\$31.00
3-Position Maintained Push—Momentary Pull	40 mm dia.	Square Engineered Plastic	P9SET4*L2	\$31.00
3-Position Momentary Push—Momentary Pull	40 mm dia.	Round Polished Chrome	P9CET4*L3	\$31.00
3-Position Momentary Push—Momentary Pull	40 mm dia.	Round Satin Chrome	P9MET4*L3	\$31.00
3-Position Momentary Push—Momentary Pull	40 mm dia.	Round Engineered Plastic	P9XET4*L3	\$31.00
3-Position Momentary Push—Momentary Pull	40 mm dia.	Square Engineered Plastic	P9SET4*L3	\$31.00

Replace asterisk (\*) in product number with color code from table below

## \*Colors

Colors	Red	Green	Yellow	Blue	White	Orange	Clear
*Color code	R	V	G	L	В	Α	

### **Cams - 3 Position Buttons**

Note selection and position of contact block(s).

	Position				erminal t Block	Quick-Connect Contact Block	
Operator Type Cam	Push	Center	Pull	Position 1	Position 2	Position 1	Position 2
Maintained Push—	0	Х	Х	P9B01VR	_		
Momentary Pull	0	0	Χ	_	P9B01VN		
Momentary Push—	X	0	0	_	P9B10VN	_	P9B10FN
Momentary Pull	0	0	Χ	P9B01VN	-	P9B01FN	_
	X	0	0	P9B11VN	_	_	_
_	0	0	X	P9B11VN	_	_	_



Contact Block Positions (viewed from rear)

