

# Pilot and Signaling Devices

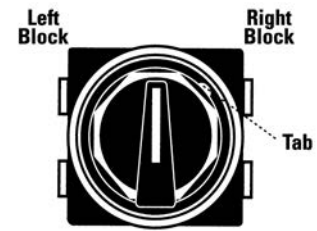
## Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

### CR104P

Knob Operated  
Illuminated  
600 Volts Max. AC/DC  
10 Amperes Continuous



Knob Operated



Contacts viewed from front of panel.

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Resistor forms of 2-position and 3-position illuminated selector switches are available.

Contact nearest GE Representative for proper selection and pricing.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

#### 2-Position - Maintained

2 Position Cam Code	Contact Configuration	Power Supply Type	Input Voltage	Lamp Type <sup>2</sup>	Color	Product Number	GO-10P1
1	None	Transformer	120V	Incand., 6V, #755	Red	CR104PST21R00S2	
1	None	Transformer	120V	Incand., 6V, #755	Green	CR104PST21G00S2	
1	None	Transformer	120V	Incand., 6V, #755	Yellow	CR104PST21E00S2	
1	None	Transformer	120V	Incand., 6V, #755	No Lens	CR104PST21A00S2 <sup>1</sup>	
1	1NO-1NC	Transformer	120V	Incand., 6V, #755	Red	CR104PST21R11S2	
1	1NO-1NC	Transformer	120V	Incand., 6V, #755	Green	CR104PST21G11S2	
1	1NO-1NC	Transformer	120V	Incand., 6V, #755	Yellow	CR104PST21E11S2	
1	1NO-1NC	Transformer	120V	Incand., 6V, #755	No Lens	CR104PST21A11S2 <sup>1</sup>	
1	None	Transformer	240V	Incand., 6V, #755	Red	CR104PST21R00S3	
1	None	Transformer	240V	Incand., 6V, #755	Green	CR104PST21G00S3	
1	None	Transformer	240V	Incand., 6V, #755	Yellow	CR104PST21E00S3	
1	None	Transformer	240V	Incand., 6V, #755	No Lens	CR104PST21A00S3 <sup>1</sup>	
1	1NO-1NC	Transformer	240V	Incand., 6V, #755	Red	CR104PST21R11S3	
1	1NO-1NC	Transformer	240V	Incand., 6V, #755	Green	CR104PST21G11S3	
1	1NO-1NC	Transformer	240V	Incand., 6V, #755	Yellow	CR104PST21E11S3	
1	1NO-1NC	Transformer	240V	Incand., 6V, #755	No Lens	CR104PST21A11S3 <sup>1</sup>	
1	None	Full Voltage	6V	Incand., 6V, #755	Red	CR104PSL21R00S6	
1	None	Full Voltage	6V	Incand., 6V, #755	Green	CR104PSL21G00S6	
1	None	Full Voltage	6V	Incand., 6V, #755	Yellow	CR104PSL21E00S6	
1	None	Full Voltage	6V	Incand., 6V, #755	No Lens	CR104PSL21A00S6 <sup>1</sup>	
1	1NO-1NC	Full Voltage	6V	Incand., 6V, #755	Red	CR104PSL21R11S6	
1	1NO-1NC	Full Voltage	6V	Incand., 6V, #755	Green	CR104PSL21G11S6	
1	1NO-1NC	Full Voltage	6V	Incand., 6V, #755	Yellow	CR104PSL21E11S6	
1	1NO-1NC	Full Voltage	6V	Incand., 6V, #755	No Lens	CR104PSL21A11S6 <sup>1</sup>	
1	None	Full Voltage	24V	Incand., 24V, #1819	Red	CR104PSL21R00S8	
1	None	Full Voltage	24V	Incand., 24V, #1819	Green	CR104PSL21G00S8	
1	None	Full Voltage	24V	Incand., 24V, #1819	Yellow	CR104PSL21E00S8	
1	None	Full Voltage	24V	Incand., 24V, #1819	No Lens	CR104PSL21A00S8 <sup>1</sup>	
1	1NO-1NC	Full Voltage	24V	Incand., 24V, #1819	Red	CR104PSL21R11S8	
1	1NO-1NC	Full Voltage	24V	Incand., 24V, #1819	Green	CR104PSL21G11S8	
1	1NO-1NC	Full Voltage	24V	Incand., 24V, #1819	Yellow	CR104PSL21E11S8	
1	1NO-1NC	Full Voltage	24V	Incand., 24V, #1819	No Lens	CR104PSL21A11S8 <sup>1</sup>	
1	None	Full Voltage	120V	Incand., 130V	Red	CR104PSL21R00S2	
1	None	Full Voltage	120V	Incand., 130V	Green	CR104PSL21G00S2	
1	None	Full Voltage	120V	Incand., 130V	Yellow	CR104PSL21E00S2	
1	None	Full Voltage	120V	Incand., 130V	No Lens	CR104PSL21A00S2 <sup>1</sup>	
1	1NO-1NC	Full Voltage	120V	Incand., 130V	Red	CR104PSL21R11S2	
1	1NO-1NC	Full Voltage	120V	Incand., 130V	Green	CR104PSL21G11S2	
1	1NO-1NC	Full Voltage	120V	Incand., 130V	Yellow	CR104PSL21E11S2	
1	1NO-1NC	Full Voltage	120V	Incand., 130V	No Lens	CR104PSL21A11S2 <sup>1</sup>	

<sup>1</sup>Select required lens from page 9-36 and order as separate item. To order assembled units with lens colors not listed above, substitute the following letters in place of "A" in Product Number: L (Blue), M (Amber), W (White), or C (Clear). Price is same as for units with lenses of listed colors.

<sup>2</sup>All lamps miniature bayonet base.

#### 2-Position Selector Switches - Illuminated

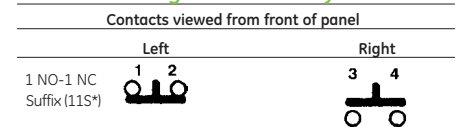
Operator Position	Cam #1		
	Type of Contact Block	Mounting Location Left/Right	
Contact State	O - X	NO	Right
	X - O	NC	Left

-- : This position is a "pass through".

In the product number of a selector switch, the cam is identified by the fifth figure after the "104".

**Example:** CR104PSG2 1 B, the cam number is 1.

#### Schematic Diagrams - Factory Forms



Numbers and letters are molded into blocks at terminals.

\*Voltage digit.

