

**Selector Switch Units (Continued)**

- Plastic Operators
- Black or Chrome Bezel
- Three-Position
- 45° Throw
- Knob or Lever
- Non-illuminated



**Table 47-62. Three-Position Selector Switch Units — 45° Throw — UL (NEMA) Type 3, 3R, 4, 4X, 12, 13**

	Operator Action <sup>②</sup>	Operator Type	Operator Position — Circuit <sup>①</sup>					
			Cam 1		Cam 2		Cam 3	
			X O O O O X		X O X O O X		X O O O X O O O X	
Catalog Number <sup>③</sup>	Price U.S. \$	Catalog Number <sup>③</sup>	Price U.S. \$	Catalog Number <sup>③</sup>	Price U.S. \$	Catalog Number <sup>③</sup>	Price U.S. \$	

**Plastic Operator — Black Bezel**

		Knob Lever	E22XBG1D E22VBG1D		E22XBH1D E22VBH1D		E22XBG1RR E22VBG1RR	
		Knob Lever	E22XBN1D E22VBN1D		E22XBP1D E22VBP1D		E22XBN1RR E22VBN1RR	
		Knob Lever	E22XBL1D E22VBL1D		E22XBM1D E22VBM1D		E22XBL1RR E22VBL1RR	
		Knob Lever	E22XBJ1D E22VBJ1D		E22XBK1D E22VBK1D		E22XBJ1RR E22VBJ1RR	

**Plastic Operator — Chrome Bezel**

		Knob Lever	E22XG1D E22VG1D		E22XH1D E22VH1D		E22XG1RR E22VG1RR	
		Knob Lever	E22XN1D E22VN1D		E22XP1D E22VP1D		E22XN1RR E22VN1RR	
		Knob Lever	E22XL1D E22VL1D		E22XM1D E22VM1D		E22XL1RR E22VL1RR	
		Knob Lever	E22XJ1D E22VJ1D		E22XK1D E22VK1D		E22XJ1RR E22VJ1RR	

① X = closed circuit, O = open circuit.

② M = Maintained. S = Spring return in direction of arrow (→).

③ To order with an alternate color, replace underlined digit (1) of listed Catalog Number with Code Number from table below.  
Example: 3-position operator with Red knob, E22XBG2D

Color	Code	Color	Code	Color	Code	Color	Code	Color	Code	Color	Code	Color	Code	Color	Code
Black	1	Red	2	Green	3	Yellow	4	White	5	Blue	6	Gray	7	Orange	8

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