

Selector Switches

45° Throw Non-Illuminated Lever and Knob Operated Selector Switches—Plastic

Will accept a maximum of two contact blocks (four circuits) with supplied three-way mounting adapter. Optional five-way adapter will accept a maximum of five contact blocks (10 circuits).

Black Bezel, Lever		45° Throw Non-Illuminated Lever and Knob Operated Selector Switches— UL (NEMA) Type 3, 3R, 4, 4X, 12, 13					
Chrome Bezel, Lever		Operating Mode M = Maintained S = Momentary					
	Left	Center	Right	Cam Code	Plastic—Black Bezel Catalog Number	Plastic—Chrome Bezel Catalog Number	
Two-Position—45° Throw—Black Lever							
	—	M	M	2	E22VBF1	E22VF1	
	M	—	M	2	E22VB51	E22V51	
Three-Position—45° Throw—Black Lever							
	M	M	M	1	E22VBG1	E22VG1	
	S	M	S	1	E22VBL1	E22VL1	
Two-Position—45° Throw—Black Knob							
	M	—	M	2	E22XB51	E22X51	
Three-Position—45° Throw—Black Knob							
	M	M	M	1	E22XBG1	E22XG1	
	S	M	S	1	E22XBL1	E22XL1	

60° Throw Non-Illuminated Lever and Knob Operated Selector Switches





Will accept a maximum of two contact blocks (four circuits) with supplied three-way mounting adapter. Optional five-way adapter will accept a maximum of five contact blocks (10 circuits).

E22 Black Bezel, Knob		60° Throw Non-Illuminated Lever and Knob Operated Selector Switches— UL (NEMA) Type 3, 3R, 4, 4X, 12, 13					
E22 Chrome Bezel, Knob		Operating Mode M = Maintained S = Momentary					
	Left	Center	Right	Cam Code	E22 Series—Plastic Operators Black Bezel Catalog Number	E22 Series—Plastic Operators Chrome Bezel Catalog Number	EM22 Series—Metal Operators Chrome Bezel Catalog Number
Two-Position—60° Throw—Black Knob							
	M	—	M	2	E22XB561	E22X561	EM22X561
Three-Position—60° Throw—Black Knob							
	M	M	M	1	E22XBG61	E22XG61	EM22XG61

Selector Switches



45° Throw Non-Illuminated Lever and Knob Operated Selector Switches—Plastic

Will accept a maximum of two contact blocks (four circuits) with supplied three-way mounting adapter. Optional five-way adapter will accept a maximum of five contact blocks (10 circuits).

		45° Throw Non-Illuminated Lever and Knob Operated Selector Switches— UL (NEMA) Type 3, 3R, 4, 4X, 12, 13					
		Operating Mode					
		M = Maintained					
		S = Momentary					
	Left	Center	Right	Cam Code	Plastic—Black Bezel Catalog Number	Plastic—Chrome Bezel Catalog Number	
Black Bezel, Lever							
Chrome Bezel, Lever							
Two-Position—45° Throw—Black Lever							
	—	M	M	2	E22VBF1	E22VF1	
	M	—	M	2	E22VB51	E22V51	
Three-Position—45° Throw—Black Lever							
	M	M	M	1	E22VBG1	E22VG1	
	S	M	S	1	E22VBL1	E22VL1	
Black Bezel, Lever							
Chrome Bezel, Lever							
Two-Position—45° Throw—Black Knob							
	M	—	M	2	E22XB51	E22X51	
Three-Position—45° Throw—Black Knob							
	M	M	M	1	E22XBG1	E22XG1	
	S	M	S	1	E22XBL1	E22XL1	

60° Throw Non-Illuminated Lever and Knob Operated Selector Switches

Will accept a maximum of two contact blocks (four circuits) with supplied three-way mounting adapter. Optional five-way adapter will accept a maximum of five contact blocks (10 circuits).

		60° Throw Non-Illuminated Lever and Knob Operated Selector Switches— UL (NEMA) Type 3, 3R, 4, 4X, 12, 13					
		Operating Mode		E22 Series—Plastic Operators		EM22 Series—Metal Operators	
		M = Maintained					
		S = Momentary					
	Left	Center	Right	Cam Code	Black Bezel Catalog Number	Chrome Bezel Catalog Number	Chrome Bezel Catalog Number
E22 Black Bezel, Knob							
E22 Chrome Bezel, Knob							
Two-Position—60° Throw—Black Knob							
	M	—	M	2	E22XB561	E22X561	EM22X561
Three-Position—60° Throw—Black Knob							
	M	M	M	1	E22XBG61	E22XG61	EM22XG61
EM22 Black Knob	