

Key Operated Selector Switches

Key removal from maintained positions only—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).

Plastic Black Bezel



Plastic Chrome Bezel



Metal Chrome Bezel



Key Operated Selector Switches—UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

Operating Mode
M = Maintained
S = Momentary

Left	Center	Right	Cam Code	E22 Series—Plastic Operators		EM22 Series—Metal Operators
				45° Black Bezel Catalog Number ^①	45° Chrome Bezel Catalog Number ^①	60° Chrome Bezel Catalog Number ^①
Two-Position						
M	—	M	2	E22KB52	E22K52	—
M	—	M	2	E22KB53	E22K53	EM22K53
M	—	S	2	E22KB62	E22K62	EM22K62
—	M	M	2	E22KF4	E22KF4	EM22KF4
Three-Position						
M	M	M	1	E22KBG7	E22KG7	—

Spare Key

Description	Reference Number Stamped on Key	Catalog Number
Standard lock	92239	E22KS2

Specialty Operators

Mechanical Push Rod



Flush Pushbutton Operators with Mechanical Push Rod—UL (NEMA) Type 3, 3R, 4, 4X, 12, 13

Description	Color	Plastic—Black Bezel Catalog Number	Plastic—Chrome Bezel Catalog Number
25 mm diameter flush pushbutton Operators supplied with mechanical push rod—suitable for external mechanical reset of overload relays. Push rod must be cut to desired length	Gray	E22PB7L	E22P7L

Double-Headed Pushbuttons

Double-Headed Pushbuttons



Illuminated and Non-Illuminated Double-Headed Pushbuttons—UL (NEMA) Type 1; IP40

Description	Operator Colors	Marking	Plastic—Black Bezel Catalog Number
Non-illuminated double-headed pushbutton	Green—Red	I	E22DB1A21

Contact Blocks

Contact Blocks



Contact Blocks

Description	Catalog Number
1NC	E22B1 ^②
1NO	E22B2
1NO-1NC	E22B11 ^②
2NO	E22B20
One self-monitoring 1NC	E22CB1M ^{②③}

Notes

^① Final digit of catalog number represents key removal position per the chart below.

Key Removal Position	Code Suffix	Key Removal Position	Code Suffix
Left only	2	Center only	4
Right and left	3	Right, left and center	7

^② Marked with direct opening action (DOA) symbol per IEC 60947-5-1 (Annex K) and NEMA ICS 5 (Part 6).

^③ For use with trigger action emergency stop (E22LTA2) operators.