## Pushbuttons and Indicating Lights



## Selector Switches

## Product Description

Eaton's M22 selector switch line offers an almost endless variety of options in maintained/momentary, keyremoval and illuminated devices. The coding adapters used for maintained/ momentary and key removal positions make the M22 stand out from competitive devices. By simply adding or removing a coding adapter from inside the operator, the end-user can change the function of the button. Operator options include standard knob, rotary head, illuminated and keyed versions. As with all operators, they can be ordered as a ready to install complete device or as modular components to meet application specific requirements.

## Features

- Adding or removing coding adapters allows for field convertibility of maintained/momentary and key removal positions
- LED offering only for improved brightness quality and up to 100,000 hours of operation
- More than 100,000 mechanical operations


## Contents

Description
Selector Switches
Non-Illuminated Switches . . . . . . . . . . . . . . . . .
V7-T1-79
Illuminated Switches . . . . . . . . . . . . . . . . . . . . V7-T1-84
Key Operated . . . . . . . . . . . . . . . . . . . . . . . . . . V7-T1-88

- Coding adapter options make assembly fast and simplify stocking of different configurations of selector switches
- Capable of communicating via ASi protocol with ASi adapter modules


## Protection Type

- IP66
- NEMA 4X, 13


## Catalog Number Selection

Catalog Number Selection is for illustrative purposes only and not to be used to create new catalog numbers.

## Non-IIluminated Selector Switches



## Pushbuttons and Indicating Lights

22.5 mm Modular Pushbuttons-M22

1

## Product Selection

## Non-Illuminated Selector Switches

| M22-WKV-K10 | Complete Devices, Knob Type ${ }^{(1)}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Switching Position | Contact Block Configuration | Silver Bezel Catalog Number | Black Bezel Catalog Number | Metal Bezel Catalog Number |
|  | Two-position | Maintained | N0 | M22-WRK-K10 | M22S-WRK-K10 | M22M-WRK-K10 |
|  |  | $40^{\circ}$ | 1NO-1NC | M22-WRK-K11 | M22S-WRK-K11 | M22M-WRK-K11 |
|  |  | $\checkmark$ | 2NO-2NC | M22-WRK-K22 | M22S-WRK-K22 | M22M-WRK-K22 |
| M22M-WKV-K10 |  |  |  |  |  |  |
|  |  | Maintained V | N0 | M22-WKV-K10 | M22S-WKV-K10 | M22M-WKV-K10 |
|  |  | / $60^{\circ}$ | 1NO-1NC | M22-WKV-K11 | M22S-WKV-K11 | M22M-WKV-K11 |
|  |  |  | 2NO-2NC | M22-WKV-K22 | M22S-WKV-K22 | M22M-WKV-K22 |
|  | Three-position | Maintained | 2NO | M22-WRK3-K20 | M22S-WRK3-K20 | M22M-WRK3-K20 |
|  |  |  | 2NO-2NC | M22-WRK3-K22 | M22S-WRK3-K22 | M22M-WRK3-K22 |

## Notes

(1) Includes contact block mounting adapter.
(2) All NC contact blocks are positively driven contact. $\Theta$

