

| MODEL | A | B | C | D | DEPTH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MK | 4.5 | 2.75 | .625 | 1.375 | 3 |

NOTE: FASTENERS NOT SHOWN ALL DIMENSIONS IN INCHES.

## ENTRY DEVICE - KEYSWITCH - MK

## Features

- 12/24 VDC bi-color LED
- 5 amp rated SPDT plunger switch
- Accepts any brand $1-1 / 4^{\prime \prime}$ or $1-1 / 8^{\prime \prime}$ mortise cylinder
- Additional switch position allows for a second plunger switch
- UL Listed


## Operating Temperature

 0 to 43C [32 to 110F]
## Option



- A - Alternate
- 2 - DPDT
- $\mathbf{N}$ - Narrow Stile


## ENTRY DEVI CE - KEYSWI TCH - MK (cont'd)

## How to Order

| Part \# | Description |
| :--- | :--- |
| MK | Mortise Keyswitch Momentary Single Gang |
| MKA | Mortise Keyswitch Alternate Single Gang |
| MK2 | Mortise Keyswitch Momentary DPDT Single Gang |
| MKA2 | Mortise Keyswitch Alternate DPDT Single Gang |
| MKS | Additional Switch Momentary for MK Series |
| MKSA | Additional Switch Alternate for MK Series |
| MKS2 | Additional Switch Momentary DPDT for MK Series |
| MKSA2 | Additional Switch Alternate DPDT for MK Series |
| MKN | Mortise Keyswitch Momentary Narrow Stile |
| MKAN | Mortise Keyswitch Alternate Narrow Stile |
| MKN2 | Mortise Keyswitch Momentary DPDT Narrow Stile |
| MKAN2 | Mortise Keyswitch Alternate DPDT Narrow Stile |

## Architectural Specifications

A. The Keyswitch shall be produced by an ISO 9001 certified manufacturer.
B. The Keyswitch shall be furnished on a Stainless Steel - 630/US32D single gang face plate with a 12/24 VDC bi-color LED
C. The Keyswitch shall have a 5AMP rated SPDT plunger switch and an integral backing bracket that shall permit integration with any $1.25^{\prime \prime}$ or $1.125^{\prime \prime}$ mortise cylinder (by others).
D. Momentarily turning the key shall change the state of the contacts.
E. An additional switch position on the backing bracket shall be available so another switch may be activated by turning the key in the other direction.

