## Keylock Switches



## Specifications:

Contact rating
Maximum contact resistance Minimum insulation resistance Dielectric strength
Lock
Tumbler mechanism
Keys
Contacts
Terminals
: 4A @ 125 V ac, $2 \mathrm{~A} @ 250 \mathrm{~V}$ ac, $4 \mathrm{~A} @ 28 \mathrm{~V}$ dc (UL/CUL).
: $10 \mathrm{~m} \Omega$.
: $500 \mathrm{M} \Omega$ ( 500 V dc).
$: 1,500 \mathrm{~V}$ ac at 1 minute.
: Bright nickel plated zinc alloy with nickel facing.
: 4-disc tumbler cylinder.
: Brass with code number.
: Golden plated Cu (Q contact material).
: Golden plated Cu (Q contact material).

## Dimensions



Recommended hole size


S215E-SP

## Keylock Switches



Recommended hole size

-     - Momentary position ( $45^{\circ}$ )
-     - Detent positions ( $45^{\circ}$ or $90^{\circ}$ )
-     - Key pull possible in these positions


Model/Switch and Function of S215


## Keylock Switches

-     - Detent positions ( $45^{\circ}$ or $90^{\circ}$ )
-     - Key pull possible in these positions

Model/Switch and Function of S216


## Keylock Switches

|  | $45^{\circ} / 90^{\circ}$ indexing | Z SP | 7-1 | 1-2 | 2-3 | 6-7 | - | $\begin{aligned} & \text { POS. } 3 \\ & \text { POS. } 4 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A1 SP |  |  |  |  |  | $\begin{aligned} & \text { POS. } 1 \\ & \text { POS. } 3 \end{aligned}$ $\text { POS. } 4$ |
|  | $90^{\circ}$ indexing | B1 SP |  | 1-3 | 6-7 | - |  | POS. 1 |
|  |  | C1 SP |  |  |  |  |  | $\begin{aligned} & \text { POS. } 2 \\ & \text { POS. } 3 \end{aligned}$ |
|  |  | D1 SP |  |  |  |  |  | POS. 1 POS. 2 POS. 3 |

## Part Number Table

| Description | Part Number |
| :--- | :--- |
| Keyswitch, DPST, 3 Pos, MOM, RDM | S215E-SP |
| Keyswitch, DPST, 2 Pos, RDM, 2 Keypull | S216R |

