## Main Features:

The S608 switch is designed for main and auxiliary circuits operated by hand as ON/OFF, code, gang, changeover, multi-step, instrument or motor switches. The modular design offers different switching stages which can be easily assembled and disassembled. Spring pressure keeps the bridge closed and a cam disk opens it forcibly.
$\square$ Sturdy, double-pivoted stop ensures precise switching.
$\square$ Switching stages, latching mechanisms and cover plates are bolted together to form the basic switch.Three cam disks per switching stage prevents unilateral lifting forces to the slide.
$\square$ Switching angles of $30,45,60$ and 90 degrees are available.
$\square$ Dust protection cover, cylinder locking, padlockable handle options available.

## Ordering Information

1. Determine basic switching design. Standard switches may be selected from the standard switch listing. We require the number of positions; contact closure in each position.
2. Select mounting unit. Type $A$-Standard Mounting -- Size 2 (S2 switches); Type B -- Larger Mounting -- Size 4 (use on S2 switches).
3. If escutcheon plate (name plate) is desired, select appropriate item.
4. Choose a handle to operate switch.

Note: If " $A$ " is selected, choose matching units from " $A$ " column.


Building the Part Number ...



PC\&S products are manufactured under a total quality system that provides total engineering integrity. Products have been engineered to satisfy specifications, performance, reliability and life cycle to exacting standards.

PC\&S strives to meet customer requirements and exceed expectations. We do this through monitoring and measuring our process and product, customer satisfaction, internal auditing, analysis of production data, continual improvement including corrective and preventative action. Our quality management systems are certified in accordance with ISO 9001:2000 standards.

| AC Ratings |  |  |
| :---: | :---: | :---: |
| Operating Voltage U/L 508 and/or CS | Volts S22.2-14 | 600 |
| Continuous Current | AMPS | 125 |
| Horsepower Rating | 120 V | 15 |
| (40-60 hz) per | 240 V | 25 |
| U/L 508 and/or | 480 V | 50 |
| CSA C22.2-14 | 600 V | 50 |
| Ampere Rating per | AMPS | 95 |
| U/L 508 and/or CSA C22.2-14 |  |  |
| Make and break $=6$ to 10 times normal current min. |  |  |
| Kilowatt Rating per | 220 V | 22 |
| IEC 408, 30, AC3 | 380 V | 37 |
|  | 500 V | 45 |
| Wire Size | AWG | 2 |
|  | MM ${ }^{2}$ | 35 |

## Operating Temperature

Range ${ }^{\circ} \mathrm{F}:-13^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}$
Range ${ }^{\circ} \mathrm{C}$ : $-25^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$

## Mechanical Details <br> Mounting Forms <br> Four hole panel mounting Base mounting <br> Handles / Operators <br> M-Handle <br> H-Handle <br> Options <br> Cylinder lock <br> Door clutch <br> Door clutch, interlock, padlock device

UL Approved

For other ratings, refer to the appropriate data sheet.

Dimensions


|  | mm | in. |
| :---: | :---: | :---: |
| A1 | 88 | 3.46 |
| C1 | 52 | 2.05 |
| D | 88 | 3.47 |
| D1 | 15 | 0.59 |
| D2 | 5.5 | 0.22 |
| E1 | 68 | 2.68 |

