## Surge Switch

## Disconnect Switch

The Surge Switch is an extremely compact, high performance, manually operated, non-fused switch. It is specifically designed to withstand the high surge current of 200kA with an $8 \times 20 \mu$ s waveform seen in today's transient voltage surge protection device (SPD) applications. Mersen's Surge Switch utilizes a unique contact design that actually clamp contacts tighter during a surge.

## Features/Benefits:

- Only surge rated switch available today
- Compact footprint
- Extremely reliable
- Defeatable pistol handles automatically relatch when panel door is closed, no tool necessary to reset latch
- Direct mount handle option


## Catalog Numbers

## Applications:

- Surge protective device (SPD) panels up to 600VAC, 200kA $8 \times 20$ $\mu$ s waveform

| Catalog No. | Description |
| :--- | :--- |
| SS200 | 3-pole, surge switch, 200kA $8 \times 20 \mu \mathrm{~s}$ |
| SS200-4 | 4-pole, surge switch, 200kA $8 \times 20 \mu \mathrm{~s}$ |
| HADSS200 | Direct mount black handle |
| HGPB | External black handle, NEMA 1,3R, 12 (IEC IP 54), defeatable |
| HGPR | External red handle, NEMA 1,3R,12 (IEC IP 54), defeatable |
| HGPB4 | External black handle, NEMA 1,3R,124,4X (IEC IP 65), defeatable |
| HGPR4 | External red handle, NEMA 1,3R,12,4,4X (IEC IP 65), defeatable |
| SG200-10 | Shaft, 7.9 in $(200 \mathrm{~mm})$ |
| SG320-10 | Shaft, 12.6 in $(320 \mathrm{~mm})$ |
| SG400-10 | Shaft, 15.7 in (400 mm) |
| TS200SS | Terminal Shield, 3-pole |
| TS2004SS | Terminal Shield, 4-pole |

## Approvals:

- UL Listed Guide NRNT, File E224922


## (UL) listed

## Ratings:

Volts : 600V AC
Amps : 600A
Surge Rating
: 200kA $8 \times 20 \mu$ s wave form

## Surge Switch

Dimensions (dual dimensions: in/mm)
SS200
SS200-4



HADSS200



PISTOL HANDLE TYPE G
HGPB
HGPR
HGPB4
HGPR4
DOOR DRILLING


## PISTOL HANDLE TYPE G

SS200/SS200-4

| Shaft Length |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| in | mm | h Minimum | Dimension | h Maximum | Dimension |
| 7.9 | 200 | 4.88 | 124 | in | mm |
| 12.6 | 320 | 4.88 | 124 | 14.01 | 329 |
| 15.7 | 400 | 4.88 | 124 | 17.16 | 436 |

