## Replacement Parts Siemens Type VBII Safety Switch



| Ampere   | Line  | Load  | Handle/ Handle Guard                                   |   | Mechanism  | Wire   |  |  |  |  |  |
|--|---|---|--|---|--|--|--|--|--|--|--|
| Rating   | Base  | Base  | General Duty   | Heavy Duty  | Assembly   | Grips  |  |  |  |  |  |
| 30 A General Duty 2- and 3-Pole Fusible and Non-Fusible ® 240V Max           |   |   |  |   |  |  |  |  |  |  |  |
| 30 Fused, 2-Pole   | W410472A  | -   | -  | -   | -  | - ①  |  |  |  |  |  |
| 30 Fused, 3-Pole<br>30 Non-Fused   | W410473A<br>W410473B  | -   |  | _<br>_  | -  | - ①<br>- ①   |  |  |  |  |  |
| Fusible 2 and 3-Pole 60-600A General Duty & 30-600A Heavy Duty ®® 240V Max   |   |   |  |   |  |  |  |  |  |  |  |
| 30 HD 240V<br>60 GD<br>60 HD 240V<br>100<br>200<br>400<br>600<br>800<br>1200 | HFB21 @ HFB612 @ HFB22 @ HFB63 @ HFB64 @ HFB65 @6 HFB66 @6 HFB67 6 HFB68 6                            | HBB21 @ HBB612 @ HBB22 @ HBB63 @ HBB64 @ HBB656 @6 HBB656 % HBB656 % HBB656 %         | -<br>GH223<br>-<br>GH223<br>GH24<br>HH65678<br>HH65678 | HH6123 ⑦ - HH6123 ⑦ HH6123 ⑦ HH64 ⑦ HH65678 ⑦ HH65678 ⑦ HH65678 ⑦ HH65678 | HM6123 ⑦ HM6123 HM6123 ⑦ HM6123 ⑦ HM6123 ⑦ HM64 ⑦ HM65 HM66 HM678 HM678      | HL612 ① HL612 ① HL612 ① HL63 ① HL63 ① HL64 ① HL65678 ④ HL65678 ④   |  |  |  |  |  |
| Fusible 3-Pole Heavy Duty 58 600V Max  |   |   |  |   |  |  |  |  |  |  |  |
| 30 600V<br>60 600V<br>100<br>200<br>400<br>600<br>800<br>1200                | HFB612 @ HFB62 @ HFB63 @ HFB64 @ HFB65 @6 HFB66 @6 HFB67 6 HFB68 6                                    | HBB612 @<br>HBB62 @<br>HBB63 @<br>HBB64 @<br>HBB656<br>HBB6563@<br>HBB67 @<br>HBB68 @ | -<br>-<br>-<br>-<br>-<br>HH65678<br>-                  | HH6123 ⑦ HH6123 ⑦ HH6123 ⑦ HH64 ⑦ HH65678 ⑦ HH65678 ⑦ HH65678 ⑦ HH65678   | HM6123 ⑦<br>HM6123 ⑦<br>HM6123 ⑦<br>HM64 ⑦<br>HM65<br>HM66<br>HM678<br>HM678 | HL612 ① HL612 ① HL63 ① HL63 ① HL64 ① HL65678 ④ HL65678 ④           |  |  |  |  |  |
| Non-Fusible 3-Pole 60-600A General Duty and 30-600A Heavy Duty ®® 600V Max   |   |   |  |   |  |  |  |  |  |  |  |
| 30 HD<br>60 GD<br>60 HD<br>100<br>200<br>400<br>600<br>800<br>1200           | HNB612 @<br>HNB612 @<br>HNB623 @<br>HNB623 @<br>HNB64 @<br>HNB65 @@<br>HNB66 @@<br>HNB67 @<br>HNB68 @ | -<br>-<br>-<br>-<br>-<br>-<br>-   | -<br>GH223<br>-<br>GH223<br>GH24<br>HH65678<br>HH65678 | HH6123 ⑦ HH6123 ⑦ HH6123 ⑦ HH64 ⑦ HH65678 ⑦ HH65678 ⑦ HH65678 ⑦ HH65678 ⑦ | HM6123 ⑦ HM6123 HM6123 ⑦ HM6123 ⑦ HM6123 ⑦ HM64 ⑦ HM65 HM66 HM678 HM678      | HL612 ① HL612 ① HL612 ① HL63 ① HL63 ① HL64 ① HL65678 ④ HL65678 ④ ③ |  |  |  |  |  |

- ① Three wire grips included in kit.

48

- (2) Includes wire grips.
  (3) Wire grips not included.
  (4) One wire grip per kit.
- ⑤ One per switch required unless otherwise noted.
- The per switch required thiss otherwise hoted.
  One required per pole.
  For type 4 / 4X stainless steel switches add "S" to end of catalog number.
  For replacement door for heavy duty switches add "DOOR" to end of switch catalog number.
  Wire grips included with line and load bases.

## General Duty 400 Amp

| Switch Catalog Number |                    | Line Base       | Load Base      | Handle/      | Mechanism | Wire Grips | Neutral  |  |  |  |  |
|-----------------------|--------------------|-----------------|----------------|--------------|-----------|------------|----------|--|--|--|--|
| Type 1                | Type 3R            | Assembly 1) 2 3 | Assembly ① ② ③ | Handle Guard | Assembly  | Assembly ① | Assembly |  |  |  |  |
| Fusible               |                    |                 |                |              |           |            |          |  |  |  |  |
| GF225N<br>GF325N      | GF225NR<br>GF325NR | HFB656          | HBB656         | HH65678      | HM65      | HL65678    | HN656    |  |  |  |  |
| Non-Fusible           |                    |                 |                |              |           |            |          |  |  |  |  |
| GNF325                | _                  | HNB656          | _              | HH65678      | HM65      | HL65678    | HN656    |  |  |  |  |

- ① One Wire Grip per kit (One Wire Grip needed for each line pole and each load pole.)
  ② Wire Grips are not provided on Line & Load Base Assemblies.
  ③ Each Line & Load Base Assembly contains one pole.

