## Replacement parts guide



## Type VBII Safety Switches

## 200 amp line base assembly (Heavy duty switch)



## 200 amp load base assembly

Base assembly


| Switch catalog number |  |  |  |
| :--- | :--- | :--- | :--- |
| Type 1 | Type 3R | Base | Neutral |
| Fusible |  |  |  |
| GF221N | GF221NR | W410472A | W410190 |
| GF321N | GF321NR | W410473A | W410190 |
| Non-Fusible |  |  |  |
| GNF321 | GNF321R | W410473B ${ }^{\text {1) }}$ | W410190 |



Note: All parts shown above are included with replacement base and will not be sold separately. 1) Neutral not included on non-fuse replacement bases.

General duty 60 amp


| Switch catalog number |  | Line base assembly ${ }^{1)}{ }^{2}$ | Load base assembly ${ }^{1)}$ | Handle / handle guard | Mechanism assembly | Wire grips assembly ${ }^{3)}$ | Neutral assembly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 | Type 3R |  |  |  |  |  |  |
| Fusible |  |  |  |  |  |  |  |
| GF222N GF322N | $\begin{aligned} & \text { GF222NR } \\ & \text { GF322NR } \end{aligned}$ | HFB612 | HBB612 | GH223 | HM6123 | HL612 | HN612 |
| Non-Fusible |  |  |  |  |  |  |  |
| GNF322 | GNF322R | HNB612 | - | GH223 | HM6123 | HL612 | HN612 |

[^0]General duty 100 amp

| Switch catalog number |  | Line base assembly ${ }^{1)}{ }^{2}$ | Load base assembly ${ }^{1)}$ | Handle / handle guard | Mechanism assembly | Wire grips assembly ${ }^{3)}$ | Neutral assembly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 | Type 3R |  |  |  |  |  |  |
| Fusible |  |  |  |  |  |  |  |
| GF223N GF323N | $\begin{aligned} & \text { GF223NR } \\ & \text { GF323NR } \end{aligned}$ | HFB63 | HBB63 | GH223 | HM6123 | HL63 | HN623 |
| Non-Fusible |  |  |  |  |  |  |  |
| GNF323 | GNF323R | HNB623 | - | GH223 | HM6123 | HL63 | HN623 |

1) Line and load base assemblies include wire grips.
2) Line base assembly does not include neutral assembly.
3) Three wire grips per kit.


General duty 200 amp


| Switch catalog number |  | Line base assembly ${ }^{1)}{ }^{2}$ | Load base assembly ${ }^{1)}$ | Handle / handle guard | Mechanism assembly | Wire grips assembly ${ }^{3)}$ | Neutral assembly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 | Type 3R |  |  |  |  |  |  |
| Fusible |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { GF224N } \\ & \text { GF324N } \end{aligned}$ | $\begin{aligned} & \text { GF224NR } \\ & \text { GF324NR } \end{aligned}$ | HFB64 | HBB64 | GH24 | HM64 | HL64 | HN64 |
| Non-Fusible |  |  |  |  |  |  |  |
| GNF324 | GNF324R | HNB64 | - | GH24 | HM64 | HL64 | HN64 |

[^1]General duty 400 amp

| Switch catalog number |  | Line base assembly ${ }^{1)}{ }^{2)}{ }^{3 \text { 3 }}$ | Load base assembly ${ }^{1)}{ }^{\text {2) }}{ }^{3)}$ | Handle / handle guard | Mechanism assembly | Wire grips assembly ${ }^{1)}$ | Neutral assembly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 | Type 3R |  |  |  |  |  |  |
| Fusible |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { GF225N } \\ & \text { GF225NH } \\ & \text { GF325N } \\ & \text { GF325NH } \end{aligned}$ | GF225NR <br> GF225NRH <br> GF325NR <br> GF325NRH | HFB65 | HBB656 | HH65678 | HM65 | HL65678 | HN656 |
| Non-Fusible |  |  |  |  |  |  |  |
| GNF325 | - | HNB65 | - | 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 and load base assemblies.
3) Each line and load base assembly contains one pole.


General duty 600 amp


1) One wire grip per kit (Two wire grips needed for each line pole and each load pole).
2) Wire grips are not provided on line and load base assemblies.
3) Each line and load base assembly contains one pole.

Heavy duty 30 amp

| Switch catalog number |  |  |  | Line base assembly 1) 2) | Load base assembly 1) | Handle / handle guard | Mechanism assembly | Wire grips assembly 3) | Neutral assembly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 | Type 3R | Type 4/4X | Type 12 |  |  |  |  |  |  |
| 240 Volts Fusible |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { HF221N } \\ & \text { HF321N } \end{aligned}$ | $\begin{aligned} & \text { HF221NR } \\ & \text { HF321NR } \end{aligned}$ | $\begin{aligned} & \text { HF221S }{ }^{4)} \\ & \text { HF321S } \end{aligned}$ | $\begin{aligned} & \text { HF221J } \\ & \text { HF321J } \end{aligned}$ | HFB21 | HBB21 | HH6123 ${ }^{\text {4) }}$ | HM6123 ${ }^{\text {4) }}$ | HL612 | HN612 |
| 600 Volts Fusible |  |  |  |  |  |  |  |  |  |
| HF261 <br> HF361 <br> HF361N <br> - | HF261R <br> HF361R <br> HF361NR <br> - | $\begin{aligned} & \text { HF261S }^{4)} \\ & \text { HF361S } \\ & -\quad \\ & \text { HF361SW } \end{aligned}$ | HF261J <br> HF361J <br> HF361JW | HFB612 | HBB612 | HH6123 ${ }^{\text {4) }}$ | HM6123 ${ }^{\text {4) }}$ | HL612 | HN612 |
| 600 Volts Non-Fusible |  |  |  |  |  |  |  |  |  |
| HNF261 <br> HNF361 <br> - | HNF261R <br> HNF361R <br> - | $\begin{aligned} & \text { HNF261S }^{4)} \\ & \text { HNF361S } \\ & \text { HNF361SW } \end{aligned}$ | HNF261J <br> HNF361J <br> HNF361JW | HNB612 | - | HH6123 ${ }^{\text {4) }}$ | HM6123 ${ }^{\text {4) }}$ | HL612 | HN612 |

1) Line and load base assemblies include wire grips. 2) Line base assembly does not include neutral assembly. 3) Three wire grips per kit.
2) For Type $4 / 4 X$ switches, place $a n$ " $S$ " on the end of the catalog number for the replacement handle and mechanism. i.e: HH6123 becomes HH6123S.
3) Note: For a replacement door, place "DOOR" at the end of the switch catalog number. i.e: HF221NDOOR.


Heavy duty 60 amp


[^2]4) For Type $4 / 4 \mathrm{X}$ switches, place $\mathrm{an}^{\text {" }} \mathrm{S}$ " on the end of the catalog number for the replacement handle and mechanism. i.e: HH6123 becomes HH6123S.
5) Note: For a replacement door, place "DOOR" at the end of the switch catalog number. i.e: HF222NDOOR.

Heavy duty 100 amp

| Switch catalog number |  |  |  | Line base assembly 1) 2) | Load base assembly 1) | Handle / handle guard | Mechanism assembly | Wire grips assembly 3) | Neutral assembly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 | Type 3R | Type 4/4X | Type 12 |  |  |  |  |  |  |
| 240 and 600 Volts Fusible |  |  |  |  |  |  |  |  |  |
| HF223N HF263 HF323N HF363 HF363N | HF223NR <br> HF263R <br> HF323NR <br> HF363R <br> HF363NR <br> - | HF223S ${ }^{4)}$ <br> HF263S ${ }^{4)}$ <br> HF323S ${ }^{4)}$ <br> HF363S ${ }^{4)}$ <br> - <br> HF363SW ${ }^{4)}$ | HF223J <br> HF263J <br> HF323J <br> HF363J <br> - <br> HF363JW | HFB63 | HBB63 | HH6123 ${ }^{4)}$ | HM6123 ${ }^{\text {4) }}$ | HL63 | HN623 |
| 600 Volts Non-Fusible |  |  |  |  |  |  |  |  |  |
| HNF263 HNF363 | HNF263R HNF363R - | HNF263S ${ }^{4)}$ HNF363S ${ }^{4)}$ HNF363SW ${ }^{4)}$ | HNF263J HNF363J HNF363JW | HNB623 | - | HH6123 ${ }^{4)}$ | HM6123 ${ }^{\text {4) }}$ | HL63 | HN623 |

1) Line and load base assemblies include wire grips.
2) Line base assembly does not include neutral assembly.
3) Three wire grips per kit.
4) For Type $4 / 4 X$ switches, place $a n$ " $S$ " on the end of the catalog number for the replacement handle and mechanism. i.e: HH6123 becomes HH6123S.
5) Note: For a replacement door, place "DOOR" at the end of the switch catalog number. i.e: HF223NDOOR.


Heavy duty 200 amp


| Switch catalog number |  |  |  | Line base assembly 1) 2) | Load base assembly 1) | Handle / handle guard | Mechanism assembly | Wire grips assembly 3) | Neutral assembly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 | Type 3R | Type 4/4X | Type 12 |  |  |  |  |  |  |
| 240 and 600 Volts Fusible |  |  |  |  |  |  |  |  |  |
| HF224N <br> HF324N <br> HF364 <br> HF364N $\qquad$ | HF224NR <br> HF324NR <br> HF364R <br> HF364NR $\qquad$ | HF224S 4) <br> HF324S ${ }^{4)}$ <br> HF364S ${ }^{4)}$ <br> HF364SW ${ }^{4)}$ | HF224J <br> HF324J <br> HF364J <br> HF364JW ${ }^{4)}$ | HFB64 | HBB64 | HH64 ${ }^{4}$ | HM64 ${ }^{4}$ | HL64 | HN64 |
| 600 Volts Non-Fusible |  |  |  |  |  |  |  |  |  |
| HNF364 | HNF364R | $\begin{aligned} & \text { HNF364S }{ }^{4)} \\ & \text { HNF364SW } \end{aligned}$ | HNF364J HNF364JW | HNB64 | - | HH64 ${ }^{4}$ | HM64 ${ }^{4)}$ | HL64 | HN64 |

[^3]4) For Type $4 / 4 X$ switches, place an " $S$ " on the end of the catalog number for the replacement handle and mechanism. i.e: HH64 becomes HH64S.
5) Note: For a replacement door, place "DOOR" at the end of the switch catalog number. i.e: HF224NDOOR.

Heavy duty 400 amp

| Switch catalog number |  | Type 4/4X | Type 12 | Line base assembly 1) 2) | Load base assembly 1) | Handle / handle guard | Mechanism assembly | Wire grips assembly 3) | Neutral assembly 2) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 | Type 3R |  |  |  |  |  |  |  |  |
| 240 and 600 Volts Fusible |  |  |  |  |  |  |  |  |  |
| HF225N <br> HF225NH <br> HF265 <br> HF325N <br> HF325NH <br> HF365 <br> HF365H <br> HF365N | HF225NR <br> HF225NRH <br> HF265R <br> HF365NR <br> HF325NRH <br> HF365R <br> HF365RH <br> HF365NR | HF325S ${ }^{1)}$ <br> HF265S ${ }^{1)}$ <br> HF365S ${ }^{1)}$ <br> $-$ <br> $\square$ <br> - | $\begin{aligned} & \text { HF325J } \\ & - \\ & \text { HF265J } \\ & \text { HF365J } \\ & - \\ & - \\ & \text { HF365JW } \end{aligned}$ | HFB65 | HBB656 | HH65678 ${ }^{\text {4) }}$ | HM65 | HL65678 | HN656 |
| 600 Volts Non-Fusible |  |  |  |  |  |  |  |  |  |
| HNF265 HNF365 | HNF265R <br> HNF365R $\qquad$ | $\begin{aligned} & \text { HNF265S }^{1)} \\ & \text { HNF365S } \\ & - \end{aligned}$ | HNF265J HNF365J HNF365JW | HNB65 | - | HH65678 ${ }^{\text {4) }}$ | HM65 | HL65678 | HN656 |

1) Single pole line and load base assemblies do not include wire grips.
2) Line base assembly does not include neutral assembly. 3) One wire grip per kit.
3) For Type $4 / 4 X$ switches, place an " $S$ " on the end of the catalog number for the replacement handle and mechanism. i.e: HH65678 becomes HH65678S.
4) Note: For a replacement door, place "DOOR" at the end of the switch catalog number. i.e: HF225NDOOR.


Heavy duty 600-1200 amp
(600A shown)


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Switch catalog number} \& \multirow[t]{2}{*}{Line base assembly 1) 2)} \& \multirow[t]{2}{*}{Load base assembly 1) 2)} \& \multirow[t]{2}{*}{Handle / handle guard} \& \multirow[t]{2}{*}{Mechanism assembly} \& \multirow[t]{2}{*}{Wire grips assembly 3)} \& \multirow[t]{2}{*}{Neutral assembly} \\
\hline Type 1 \& Type 3R \& Type 4/4X \& Type 12 \& \& \& \& \& \& \\
\hline \multicolumn{10}{|l|}{600 Amp} \\
\hline HF226N HF226NH HF266 HF326N HF326NH HF366 HF366H HF366N HNF266 HNF366 \& \begin{tabular}{l}
HF226NR \\
HF226NRH \\
HF266R \\
HF366NR \\
HF326NRH \\
HF366R \\
HF366RH \\
HF366NR \\
HNF266R \\
HNF366R
\end{tabular} \& HF266S \({ }^{4)}\)
\(H F 326 S^{4)}\)
HF366S
-
-
-
-
-
HNF266S
HNF366S \& HF266J
HF326J
HF366J
HF366JW
-
-
-
HNF266J
HNF366J \& HFB66

HNB66 \& HBB656 \& HH65678 ${ }^{\text {4) }}$ \& HM66 \& HL65678 \& HN656 <br>
\hline \multicolumn{10}{|l|}{800 Amp} <br>

\hline \[
$$
\begin{aligned}
& \text { HF227N } \\
& \text { HF327N } \\
& \text { HF367 } \\
& \text { H367N } \\
& \text { HNF367 }
\end{aligned}
$$

\] \& | HF227NR |
| :--- |
| HF327NR |
| HF367R |
| HF367NR |
| HNF367R | \& \[

$$
\begin{aligned}
& \text { HF327S }^{4)} \\
& \text { HF367S }^{4)} \\
& - \\
& - \\
& \text { HNF367S }
\end{aligned}
$$

\] \& | HF327J |
| :--- |
| HF367J |
| - |
| - |
| HNF367J | \& | HFB67A |
| :--- |
| HNB67A | \& HBB67A \& HH65678 ${ }^{\text {4) }}$ \& HM67A \& 6) \& HN678 <br>

\hline \multicolumn{10}{|l|}{1200 Amp} <br>

\hline \[
$$
\begin{aligned}
& \text { HF228N } \\
& \text { HF328N } \\
& \text { HF368 } \\
& \text { HF368N } \\
& \text { HNF368 }
\end{aligned}
$$

\] \& | HF228NR |
| :--- |
| HF328NR |
| HF368R |
| HF368NR |
| HNF368R | \&  \&  \& HFB68

HNB678 \& HBB68

- \& HH68 ${ }^{\text {4) }}$ \& HM678 \& 6) \& HN678 <br>
\hline
\end{tabular}

[^4]
## 400 \& 600 amp line base assembly



400 \& 600 amp load base assembly


Note: All parts shown above are included with replacement base and will not be sold separately.

## Siemens catalog numbering system Type VBII Safety Switch



## Siemens replacement parts catalog numbering system

|  | H | N | 6 | 2 | S ${ }^{1}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switch Type |  |  |  |  |  | Encl | osure Type |  |  |
| H = Heavy Duty G = General Duty |  |  |  |  |  |  | Type 4X, Stainless St <br> t = Type 1, 3R, 12 |  |  |
| Replacement Part Type |  |  |  |  |  | Amp | eres |  |  |
| BB $=$ Replacement load base |  |  |  |  |  |  | $=30 \mathrm{~A}$ | 4 | $=200 \mathrm{~A}$ |
| FB $=$ Fusible replacement line base |  |  |  |  |  |  | $=60 \mathrm{~A}$ | 5 | $=400 \mathrm{~A}$ |
| H = Replacement handle/handle guard |  |  |  |  |  |  | $=30160 \mathrm{~A}$ | 56 | $=400 / 600 \mathrm{~A}$ |
| $\mathrm{L}=$ Replacement wire grips kit |  |  |  |  |  |  | $=100 \mathrm{~A}$ |  | $8=400 / 600$ |
| M = Replacement mechanism |  | Maxim | um | tage |  |  | $=60 / 100 \mathrm{~A}$ |  | 800/1200A |
| N = Neutral |  | 2 = 2 | V M |  |  | 123 | = 30/60/100A | 6 | $=600 \mathrm{~A}$ |
| NF = Non-fusible replacement base |  | $6=6$ | V M |  |  | 123 | = 30/60/100/200A | 78 | $=800 / 1200 \mathrm{~A}$ |

1) Required for Type 4X, stainless steel switch replacement handles. Also required for 30-200 amp replacement mechanism.

Note: For a replacement door, place "DOOR" at the end of the switch catalog number.

Siemens Industry, Inc.
5400 Triangle Parkway
Norcross, GA 30092
1-800-241-4453
info.us@siemens.com

Subject to change without prior notice. Order No: SSPC-SB05B-0811 All rights reserved.
Printed in USA.
© 2011 Siemens Industry, Inc

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.


[^0]:    1) Line and load base assemblies include wire grips.
    2) Line base assembly does not include neutral assembly.
    3) Three wire grips per kit.
[^1]:    1) Line and load base assemblies include wire grips.
    2) Line base assembly does not include neutral assembly.
    3) Three wire grips per kit.
[^2]:    1) Line and load base assemblies include wire grips. 2) Line base assembly does not include neutral assembly. 3) Three wire grips per kit.
[^3]:    1) Line and load base assemblies include wire grips.
    2) Line base assembly does not include neutral assembly.
    3) Three wire grips per kit.
[^4]:    1) Wire grips are not provided on 600A line and load base assembly.
    2) Each line and load base assembly contains one pole.
    3) One wire grip per kit (two wire grips needed for each 600A line pole and each 600A load pole).
    4) For Type $4 / 4 \mathrm{X}$ switches, place an " $S$ " on the end of the catalog number for the replacement handle i.e: HH65678 becomes HH65678S.
    5) Note: For a replacement door, place "DOOR" at the end of the switch catalog number. i.e: HF226NDOOR.
    6) Wire grips are included on 800 and 1200A line and load bases.
