## SIEMENS

VBII Selection and Application Guide
Safety Switches

## You asked for it. Siemens listened.

Siemens asked contractors for everything they wanted in an enclosed safety switch. Their input helped create the toughest, most reliable, most hassle-free enclosed safety switch in the business - the Siemens Type VBII Safety Switch. It's a switch that's right for any commercial, industrial or special use application. The Siemens Safety Switch line offers a list of important features that gives contractors a competitive edge:

- Highly visible, easy-to-grip red handle
- Visible blade construction
- Door that opens greater than $180^{\circ}$
- Quick-make, quick-break mechanism
- 200\% optional neutrals (100-600 Amps)
- All copper current-carrying parts on heavy duty switches (except lugs)
- Positive two- and three-point mounting


## Ratings

- 30-1200 amps
- 240 and 600 volts AC
- 250 and 600 volts DC
- 100 AIC for general duty switches
- 200 AIC for heavy duty switches
- Design E horsepower rated
- Suitable for use as service equipment
- Provisions for UL Class T, R, J, L and H fuses
- 12X overload rating that exceeds industry standard of 10X


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## One tough switch: Siemens Type VBII Safety Switch

Siemens now offers a complete line of enclosed switches featuring unique and innovative designs that are unparalleled in the industry.

## General and Heavy Duty switches feature a time-proven design

Like the time-proven Vacu-Break design, the Siemens VBII double-break switching action breaks the arc in two places. This reduces heat generation and increases switching speed by doubling the breaking distance. The result is enhanced performance and increased longevity. We also provide the most visible blade design available today. Unlike conventional knife blade switches, the blades are self-aligning to ensure positive contact. In addition, they have no wear and friction point since the "electrical hinge" has been eliminated. The result is a very fast, positive and reliable switching action for even the most severe applications.

## One tough switch:

More rugged and durable in demanding applications
Siemens engineers tackled the problem of
the most demanding industrial conditions, such as those in steel mills and mining operations. These environments require a switch that must work reliably and safely in the midst of falling liquids, airborne fibers, dust, metal particles, coolants and other contaminants.

## Tested and retested

All Siemens safety switches have been tested not only to meet but to exceed all UL requirements. These tests include those for general purpose enclosed switches and those designed for more specialized purposes where applicable. The result is a rugged, reliable design that will provide superior performance in a wide variety of applications.
 designing a switch that would stand up under


## General and heavy duty features Type VBII Safety Switch

## Application

## General duty switches

General Duty Switches are intended for applications where reliable performance and continuity of service are needed, but where duty requirements are not severe and usual service conditions prevail. These switches are intended for use primarily with supply circuits rated 240 V AC or less where the available fault current is less than 100,000Awhen used with Class R or T fuses or 10,000A max. when used with Class H fuses.

## Application

## Heavy duty switches

Heavy Duty Switches are intended for use in applications where:

1. Rugged construction, reliable performance, continuity of service and ease of maintenance are emphasized
2. Available fault currents higher than 10,000A are likely to be encountered, such as in manufacturing plants, mass production industries and commercial, institutional and other large buildings served by network systems or transformers of higher capacities
3. System voltage is 600 V AC or DC max
4. A Type 12 or 4 / 4 X enclosure is required

## Short-circuit withstand ratings General duty switches

Suitable for use on systems capable of delivering not more than 100,000 RMS symmetrical amperes of fault current when Class R fuses are installed. Also rated 100,000 AC max. in 200-600A ratings with Class J and T fuses.

## Short circuit withstand ratings <br> Heavy duty switches

Suitable for use on systems capable of delivering not more than 200,000 RMS ${ }^{\oplus}$ symmetrical amperes of fault current when Class J or R fuses are installed except the 800 and 1200A switches, which are suitable for use on circuits capable of delivering not more than 200,000 RMS symmetrical amperes of fault current when Class L fuses are installed. 100-1200A switches with Class $T$ fuses and field adapter kit are also 200,000 RMS symmetrical rated.

## Fuses

General duty switches
Fusible switches will accept the following UL class fuses:
Class H
Class K
Class R—Class R fuse clip rejecter kits are required.
Class T-200-600A switches (200A switches require field adapter kit)

## Heavy duty switches

Fusible switches will accept the following UL class fuses:
Class H
Class K
Class R—Class $R$ fuse clip rejecter kits are required
Class J—240 and 600V switches 600V switches are
field convertible
Class L-800 and 1200A switches only
Class T-100-1200A switches (100 and
200A switches require an adapter kit)

## Cover interlocks

General duty switches
Defeatable-cover interlocks on Type 1 switches and 60-600A Type 3R switches prevent the switch door from being opened when in the ON position.

## Heavy duty switches

Defeatable dual cover interlocks are standard on all heavy duty switches. Prevents cover from being opened when switch is in the ON position and prevents switch from being turned ON when door is opened.

## Padlocks

## General and heavy duty switches

Padlockable cover latch and multiple padlock provisions on handle.

NEMA specifications
Meets NEMA standard KS-1-1990 for type GD and HD switches.

[^0]
## Underwriters' Laboratories Inc.

 Listed by UL under file \#E4776 as enclosed switches and also suitable for use as service equipment except on1200A switches on $Y$ systems of more than 150 V to ground.Meets UL98 standard for enclosed switches and enclosures.

Type 1 switches-general purpose enclosures (Type 1)
Type 3R switches—rainproof enclosures (Type 3R)
Type 4/4X switches-special purpose enclosures (Type 4/4X)
Type 12 switches—special purpose enclosures (Type 12).

## Groundable neutrals

General and Heavy Duty Switches Switches designed for use on systems requiring neutrals to have groundable neutral blocks.

| Feature comparison |  |  |  |
| :---: | :---: | :---: | :---: |
| General duty | Heavy duty | Double throw | Features / Ratings |
| - | - | - | 30-600 Amps |
|  | $\bullet$ | $\bullet$ | 800 and 1200 Amps |
| $\bullet$ | - | - | 240 Volts AC |
|  | - | - | 600 Volts AC |
| - | $\bullet$ | $\bullet$ | 250 Volts DC |
| - | - | $\bullet$ | 600 Volts DC |
| $\bullet$ | $\bullet$ | $\bullet$ | Double-break visible blade design (30-200A) |
| $\bullet$ | $\bullet$ | $\bullet$ | Quick-make, quick-break switching action |
| - | - | - | Highly visible ON/OFF handle indication |
|  | $\bullet$ |  | Handle design for hook stick operation |
| - | $\bullet$ | - | Padlockable cover latch |
| $\bullet$ | $\bullet$ | $\bullet$ | Padlockable handle |
| - 3 |  | - | Single voidable cover interlock |
|  | - | $\bullet$ | Dual voidable cover interlock |
| - | $\bullet$ | $\bullet$ | Type 1 enclosure |
| - | $\bullet$ | $\bullet$ | Type 3R enclosure |
|  | - | $\bullet$ | Type 12 enclosure |
|  | $\bullet$ | $\bullet$ | Type 4/4X enclosure |
| $\bullet$ | $\bullet$ | $\bullet$ | Generous wiring gutters that meet UL and NEC wire-bending space requirements |
| $\bullet$ | $\bullet$ | $\bullet$ | Lugs suitable for copper or aluminum at $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ |
| - | $\bullet$ | $\bullet$ | CUIAL wire lugs that meet UL 486B requirements |
|  | $\bullet$ | $\bullet$ | Suitable for field-convertible compression connectors |
| © | $\bullet$ | $\bullet$ | All plated copper current carrying parts (except lugs) |
| - | - | $\bullet$ | Spring reinforced Fuse Clips (except 30A general duty) |
|  | $\bullet$ | $\bullet$ | Clear pivoting line terminal shield |
| - | $\bullet$ | - | Replacement parts |
|  | $\bullet$ |  | Field addable 200\% neutral |
| -(8) | - ${ }^{\text {( }}$ | -(1) | Provisions for UL Class T, R and H fuses |
|  | $\bullet$ | -11 | Provisions for UL Class J and L fuses |
|  | $\bullet$ | $\bullet$ | Metal nameplate |
|  | $\bullet$ | - | Aux. switch kit |
|  | (4) |  | Type 4X with stainless steel interior parts |
| - (5) | $\bullet$ |  | Rolled flange enclosure design (30-200A) |
|  | - |  | UL approved HP ratings for high efficiency motors |
|  | $\bullet$ | $\bullet$ | Isolated ground kits |

[^1](2) 30A general duty switches have fuse clips constructed of spring type copper.
(3) Not supplied on 30A outdoor \& plug fuse switches.
(4) 30-200A Type VBII in stainless steel enclosures.
(5) $60-200 \mathrm{~A}$
(6) 200A general duty switches have aluminum neutral assemblies.
(7) 100-600A GD and 100-1200A HD switches will accept Class T fuses.

## Type 1 enclosure

Type 1 enclosures are intended for indoor use primarily to provide protection against contact with the enclosed equipment in locations where unusual service conditions do not exist.

## Features

- Tangential knockouts in all box surfaces (30-600A HD and 60-600 GD)
- Two- and three-point mounting with top keyhole
- Door that opens greater than $180^{\circ}$
- Formed flange enclosure edges
- $180^{\circ}$ plus side opening door Drawn cover design
for increased durability and
resistance to damage (30-600A)
- Rugged metal handle with a red insulating grip
- Front operable cover interlock release with positive rotating release action (30-1200A heavy duty and 60-600A general duty)
- Metal nameplates on all hevy duty switches



## Type 3R enclosure

Type 3R enclosures are intended for outdoor use primarily to provide a degree of protection against falling rain and sleet, and must remain undamaged by the formation of ice on the enclosure. They are not intended to provide protection against conditions such as dust, internal condensation or internal icing.

```
Features
```

- Tangential knockouts in all box surfaces below lowest live parts (30-600A)
- Two- and three-point mounting with top keyhole

Formed flange enclosure edges
Formed flange enclosure edges
$180^{\circ}$ plus side opening door
Double overlap enclosure door top to provide superior protection against entry of rain

- Type HA hub provision 30A general duty release action (30-1200A
- Type HS hub provision (30-200A switches)
- Galvanized steel construction
- Drawn cover design for increased durability and resistance to damage (30-200A
- Rugged metal handle with a red insulating grip
- Front operable cover interlock release with positive rotating release action (30-1200A heavy duty and 60-600A general duty)
- Metal nameplates on all heavy



## Type 4/4X enclosure

Type 4/4X enclosures are intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust, rain, splashing water and hosedirected water. They are not intended to provide protection against conditions such as internal condensation or internal icing. Also meets 4 X definition by providing a high degree of protection against corrosion.

## Features (Standard 4X)

- Ground lugs installed as standard
- External mounting feet with two-, three- and four-point mounting
- Formed front gasket flange with continuously welded seams
- Heavy duty front opening lowprofile stainless steel latches
- Stainless steel enclosure
- Stainless steel interior parts on 30-200A switches
- Formed out enclosure flanges that prevent liquid entry when door is open
- Rugged hinge design
- $180^{\circ}$-plus opening door
- Rugged metal handle with a red insulating grip
- Front operable cover interlock release with positive rotating release action (30-1200A heavy duty)
- Stainless steel nameplate



## Features (Non-Metallic 4X)

- External mounting
- Ground lug installed as standard
- Fiberglass reinforced polyester enclosure
- No external metal parts
- Removable door for easy wiring
- Front operable cover interlock release with positive rotating release action



## Type 3R/12 enclosure

Type 3R / 3S enclosures are intended to provide a degree of protection against windblown dust, and to allow operation when ice-laden. They are not intended to provide protection against conditions such as condensation or internal icing.

Type 12 enclosures are intended for indoor use primarily to provide a degree of protection against dust, falling dirt and dripping water. They are not intended to provide protection against conditions such as internal Command.

## Features

- External mounting feet with two, three and four-point mounting
- Formed front gasket flange
- Unique heavy duty front opening low-profile latches
- Galvanized steel enclosure
- Formed out enclosure flanges that provide an added degree of protection against entry of dust
- 3R / 3S / 12 rating as standard allows outdoor use
- Rugged metal handle with a red insulating grip
- Front operable cover interlock release with positive rotating release action (30-1200A heavy duty)
- Metal nameplates on Type 3S/12 enclosures
- Rugged hinge design
- $180^{\circ}$-plus opening door



## Type 7 and 9 enclosure

Type 7 enclosures are intended for indoor use in locations classified as Class I, Groups A, B, C or D as defined in the National Electrical Code.

Type 9 enclosures are intended for indoor use in locations classified as Class II, Groups E, F or G as defined in the National Electrical Code.

```
Features
- Molded case switch available in
    30-600A ratings
- Cast aluminum enclosure
- External door clamps
- External mounting feet
- Metal nameplate
```



## General duty switches <br> Plug fuse and special application types

## Features

- Compact size
- Visible blade, double-break switching action
- Quick-make, quick-break operating mechanism
- Highly visible ON/OFF indicators
- Padlock-off handle feature
- Door padlock provision
- Bondable neutral (where indicated)
- Lugs suitable for copper or aluminum wire
- 30A cartridge fuse switches rated 100,000 AC with Class R fuses


| Ampere rating | Indoor - Type 1 |  |  | Outdoor - Type 3R |  |  | Horsepower rating (6) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog number | Ship. wgt.*(1) | Dwg. <br> fig. | Catalog number | Ship. wgt.*(1) | Dwg. fig. | 1-Phase, 2-Wire |  |
|  |  |  |  |  |  |  | Std. | Max |
| 120/240 Volt Fusible (Plug Fuse Type) 10,000 AIC Max |  |  |  |  |  |  |  |  |
| 1-Pole and Solid Neutral |  |  |  |  |  |  | 120 Volt - 1-Phase, 2-Wire |  |
| 30 | LF111N | 31 | 1 | LF111NR | \| 35 | 12 | 1/2 | 2 |
| 2-Pole and No Neutral |  |  |  |  |  |  | 120/240V - 1-Phase, 2-Wire |  |
| 30 | - | - | - | Use 2-Pole and solid neutral |  |  |  |  |
| 2-Pole and Solid Neutral |  |  |  |  |  |  | 120/240V - 1-Phase, 2-Wire |  |
| 30 | \| LF211N | \| 37 | 1 | LF211NR | \| 35 | 12 | 1 1/2 | 3 |
| 240 Volt Non-Fusible (Special Application) |  |  |  |  |  |  |  |  |
| 2-Pole 240 Volt - 1- or 2-Pole - No Fuse |  |  |  |  |  |  | 240 Volt - 1-Phase, 2-Wire |  |
| 60 | \|- | \|- | \|- | LNF222R ${ }^{\text {(2) }}$ | \| 35 | $12{ }^{\text {® }}$ | - | 10 |

Selection Information - Fused/Non-fused pullouts (2)

| Ampere rating | Number of poles | Number of blades | Number of fuses | Catalog number | Shipping weight* | Dimensions (inches) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Height | Width | Depth |
| Fused Pullout - 1-Phase, 2-Wire ${ }^{3}$ 10,000 AIC Max |  |  |  |  |  |  |  | 240 Volts AC |
| $\begin{aligned} & 30 \text { (7) } \\ & 60 \text { (4) } \end{aligned}$ | $\left\lvert\, \begin{aligned} & 2 \\ & 2 \end{aligned}\right.$ | $\begin{array}{\|l} 2 \\ 2 \end{array}$ | $\left\lvert\, \begin{aligned} & 2 \\ & 2 \end{aligned}\right.$ | WF2030 <br> WF2060 | $\begin{array}{\|l\|l\|} \hline 218 \\ 5 \end{array}$ | $\begin{array}{\|l\|l\|} \hline 91 / 8 \\ 91 / 8 \end{array}$ | $\begin{aligned} & 5 \text { 5/32 } \\ & 5 \\ & 5 / 3 / 32 \end{aligned}$ | $\begin{array}{\|l\|l\|} 37 / 16 \\ 37 / 16 \end{array}$ |
| Non-Fused Pullout - 1-Phase, 2-Wire (4) |  |  |  |  |  |  |  | 240 Volts AC |
| 60 | 2 | 2 | - | WN2060 | $15^{8}$ | $73 / 8$ | 5 5/32 | $37 / 16$ |

* In pounds (lbs).
(1) Package of 10 .
(2) No hub provision with this switch.
(3) Fuses - not included.
(4) Max. horsepower rating - 10 .
(5) Features apply to 30A General Duty and Plug Fuse Type Switches.
(6) Dual horsepower ratings:

Std.- applies when non-time delay fuses are installed.
Max.- applies when time-delay fuses are installed.
(7) Max. horsepower rating - 3 .
(8) Package of 6.

## General duty switches(60-600A)

## Features



1. Cover interlock
2. Tangential knockouts through 600A for easy conduit lineup
3. Quick-make, quick-break operating mechanism that ensures positive operation
4. Provisions for T, R, J, H and K class fuses (T \& J 200-600A)
5. Generous wiring gutters that meet or exceed NEC wirebending space requirements
6. Visible blade, double-break switch action
7. Positive two- or three-point mounting
8. Highly visible red handle grip
9. Informative door labeling which includes replacement parts list
10. Handle and cover padlocking provisions
11. Side-hinged door that opens 180 degrees for easier wiring
12. A unique enclosure design that adds rigidity and strength. Its rolled edge prevents cuts and scrapes to conductors and to installers' hands

## General duty switches



240 Volt Fusible

| 2-Pole, 2-Fuse, and Solid Neutral(2) (3) 4) |  |  |  |  |  |  |  |  |  |  | 240 Volt AC/250 Volt DC |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\{\{1$ | 30 | GF221N | 350 | 1 | GF221NR ${ }^{\text {(3) }}$ | 35 © | 12 | $1^{1 / 2}$ | 3 |  | - | 3 | $7^{1 / 2}$ | 5 |
|  | 60 | GF222N | 14 | 4 | GF222NR | 14 | 15 | 3 | 10 | - | - | $7^{1 / 2}$ | 15 | 10 |
|  | 100 | GF223N | 23 | 6 | GF223NR | 23 | 17 | $7^{1 / 2}$ | 15 |  |  | 15 | 30 | 20 |
|  | 200 | GF224N | 47 | 7 | GF224NR | 48 | 18 | 15 | - | - | - | 25 | 60 | 40 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3-Pole, 3-Fuse, and Solid Neutral(4) 240 Volt AC/250 Volt DC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\}\{$ | 30 | GF321N | 24 © | 2 | GF321NR ${ }^{\text {® }}$ | 24 © | 13 | $1^{1 / 2}$ | 3 | - | - | 3 | $7^{1 / 2}$ | 5 |
|  | 60 | GF322N | 15 | 7 | GF322NR | 15 | 15 | 3 | 10 | - | - | $7^{1 / 2}$ | 15 | 10 |
|  | 100 | GF323N | 25 | 7 | GF323NR | 25 | 17 | $7^{1 / 2}$ | 15 | - | - | 15 | 30 | 20 |
|  | 200 | GF324N | 49 | 7 | GF324NR | 50 | 18 | 15 | - | - | - | 25 | 60 | 40 |
|  | 400 | GF325NA | 94.6 | 9 | GF325NRA | 94.6 | 20 | 15 | - | - | - | 50 | 125 | 50 |
|  | 600 | GF326NA | 95.6 | 9 | GF326NRA | 95.6 | 20 | 15 | - | - | - | 75 | 200 | 50 |

## 240 Volt Non-Fusible ${ }^{(3)}{ }^{(4)}$

| 2-Pole or 3-P |  |  |  |  |  |  |  |  |  |  |  | Volt | 25 | olt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30 | GNF321 | 24⑥ | 2 | GNF321R ${ }^{\text {(5) }}$ | 24 | 13 | - | 3 | - | - | $71 / 2$ | - | 5 |
| 111 | 60 | GNF322 | 12 | 3 | GNF322R | 13 | 14 | - | 10 | - | - | 15 | - | 10 |
| , | 100 | GNF323 | 23 | 6 | GNF323R | 24 | 17 | - | 15 | - | - | 30 | - | 20 |
|  | 200 | GNF324 | 46 | 7 | GNF324R | 47 | 18 | - | 15 | - | - | 60 | - | 40 |
|  | 400 | GNF325 | 114 | 8 | Use 600V Switch — HNF365RA Use 600V Switch — HNF366RA |  |  | - | 15 | - | - | 125 | - | 50 |
|  | 600 | GNF326 | 116 | 8 |  |  |  | - | 15 | - | - | 200 | - | - |

(1) Dual horsepower ratings: Std.- applies when non-time delay fuses are installed. Max.- applies when time-delay fuses are installed.
(2) These switches are UL-listed for application on grounded B-phase systems.
3) Suitable for use on 3-phase motor loads.
(4) Service entrance labeled.
(5) Has provision for ECHA type hub.
(6) 5 switches per standard package.
(7) 10 switches per standard package.
(8) Height reduced switch ( 45.25 rather than 56 inches in height) for use with 500MCM or smaller conductors.

## Heavy duty switches

## Features



1. Quick-make, quick-break operating mechanism that ensures positive operation
2. Visible blade, double-break switching action
3. Arc chutes dissipate heat and prolong switch life
4. Highly visible red handle grip designed for hook stick operation
5. Defeatable dual cover interlock
6. Center punch provided for field drilling to allow ON padlocking
7. Handle can be padlocked in the OFF position with up to three padlocks with 5/16" hasps
8. Generous top, bottom and side gutters that meet or exceed NEC wire-bending space requirements
9. Informative door labeling, which includes replacement parts list
10.Tangential knockouts through 600A for easy conduit lineup
11.Side-hinged door that opens past 180 degrees for easier wiring
10. Unique enclosure design increases rigidity and prevents cuts and scrapes to conductors and installers' hands
13.Spring reinforced fuse clips that assure reliable contact for cool operation
14.Door latch securely holds door closed and allows cover padlocking
15.Front removable mechanical lugs that are suitable for $\mathrm{CU} / \mathrm{Al} 60^{\circ} \mathrm{C}$ or $75^{\circ}$ Cconductors
11. Lugs are field convertible to copper body and to a wide variety of compression connectors
17.Hinged clear line terminal shield with probe holes for inspecting or testing line side terminals
12. Embossed aluminum nameplate on Heavy Duty Switches provides highly visible ON/OFF indication
19.Drawn cover for increased rigidity and resistance to abuse
20.Top key hole and bottom mounting holes provide easy two- or three-point mounting



## Heavy duty switches



## 240 Volt Fusible ${ }^{(4)}$

2-Pole, 2-Fuse, and Solid Neutral
,

3-Pole, 3-Fuse, and Solid Neutral
(
(Also used for 2-Pole, 2-Wire Applications)

| 12 |
| :--- |
| 18 |
| 23 |
| 47 |
| 91.1 |
| 95.6 |
| 365 |
| 385 |

385
(Also used for 3-Pole, 3-Wire Applications)
240 Volt AC/250 Volt DC

240 Volt Fusible ${ }^{(4)}$

| 2-Pole, 2-Fuse ${ }^{3}$ |  |  |  |  |  |  |  |  |  |  | 240 Volt AC/250 Volt DC |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type 4/4X Stainless (6) |  |  | Type 12 Industrial (5) |  |  | $\begin{aligned} & 1^{1 / 2} \\ & 3 \\ & 7^{1 / 2} \\ & 15 \end{aligned}$ | $\begin{array}{r} 3 \\ 10 \\ 15 \\ \hline \end{array}$ | --- | — | $\begin{gathered} 3 \\ 7^{1 / 2} \\ 15 \\ 25 \end{gathered}$ | $\begin{aligned} & 7^{1 / 2} \\ & 15 \\ & 30 \\ & 60 \end{aligned}$ | $\begin{array}{r} 5 \\ 10 \\ 20 \\ 40 \end{array}$ |
|  | 30 | HF221S HF222S HF223S HF224S | 13 | 24 | HF221J | 13 | 24 |  |  |  |  |  |  |  |
| ) | 60 |  | 19 | 25 | HF222J | 19 | 25 |  |  |  |  |  |  |  |
|  | 100 |  | 24 | 26 | HF223J | 24 | 26 |  |  |  |  |  |  |  |
|  | 200 |  | 48 | 27 | HF224J | 48 | 27 |  |  |  |  |  |  |  |
| 3-Pole, 3-Fuse ${ }^{(3)}$ |  | (Also used for 2-Pole, 2-Wire Applications in 400-800A Ratings) |  |  |  |  |  |  |  |  | 240 Volt AC/250 Volt DC |  |  |  |
| $\}, 1$ | 30 | HF321S <br> HF322S <br> HF323S <br> HF324S <br> HF325SA <br> HF326SA <br> HF327S | 14 | 24 | HF321J | 14 | 24 | $1^{1 / 2}$ | 3 | - | - |  | $7^{1 / 2}$ | - |
|  | 60 |  | 20 | 25 | HF322J | 20 | 25 | 3 | 10 | - | - | $7^{1 / 2}$ | 15 | 10 |
|  | 100 |  | 25 | 26 | HF323J | 25 | 26 | $7^{1 / 2}$ | 15 | - | - | 15 | 30 | 20 |
|  | 200 |  | 49 | 27 | HF324J | 49 | 27 | 15 | - | - | - | 25 | 60 | 40 |
|  | 400 |  | 93 | 30 | HF325JA | 93 | 31 | 15 | - | - | - | 50 | 125 | 50 |
|  | 600 |  | 98 | 30 | HF326JA | 98 | 31 | 15 | - | - | - | 75 | 200 | 50 |
|  | 800 |  | 370 | 33 | HF327J | 365 | 33 | - | - | - | - | 100 | 250 | 50 |

Built to order. Allow 3-5 weeks for delivery.
(1) Dual horsepower ratings: Std.- applies when non-time delay fuses are installed. Max. - applies when time-delay fuses are installed.
(2) These switches are UL-listed for application on grounded B-phase systems and are suitable for 3-phase motor applications.
(3) When a neutral is required use a field installed neutral kit.

## Heavy duty switches

 600 Volt Fusible ${ }^{5}$


600 Volt Fusible ${ }^{\text {(5 }}$ (For 2-Pole Applications use outside poles of 3-Pole Switches)

| 2-Pole, 2-Fuse ${ }^{3}$ |  |  |  |  |  |  |  |  |  | 480 Volt AC/600 Volt AC/600 Volt DC |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type 4/4X Stainless ( ${ }^{\text {a }}$ |  |  | Type 12 Industrial ( ${ }^{\text {( }}$ |  |  |  | $7^{1 / 2}$ | - | - | 3 | 10 | - | - | 5 | $\begin{aligned} & 15 \\ & 30 \\ & 50 \end{aligned}$ |
|  | 30 | HF261S | 16 | 24 | HF261J! | 15 | 24 |  |  |  |  |  |  |  |  |  |  |
|  | 60 | HF262S | 20 | 25 | HF262J茴 | 20 | 25 | 5 | 20 | - | - | 10 | 25 | - | - |  |  |
|  | 100 | HF263S■ | 27 | 26 | HF263J■ | 27 | 26 | 10 | 30 | - | - | 20 | 40 | - | - | 20 |  |

3-Pole, 3-Fuse
(

Built to order. Allow 3-5 weeks for delivery.
(1) 60-600A 3-Pole switches are also rated 600 V DC (2) Height reduced switch ( 45.25 rather than 56 inches in height) for use with 500MCM or smaller conductors. (3) Use 3-Pole switch for 200A applications.

| 24 | HF361J | 14 | 24 | - | - |
| :--- | :--- | ---: | ---: | ---: | :--- |
| 25 | HF362J | 20 | 25 | - | - |
| 26 | HF363J | 25 | 26 | - | - |
| 27 | HF364J | 49 | 27 | - | - |
| 30 | HF365JA | 93 | 31 | - | - |
| 30 | HF366JA | 98 | 31 | - | - |
| 33 | HF367J | 365 | 33 | - | - |
|  | HF368J■ | 388 | 33 | - | - |

(4) Dual horsepower ratings: Std.- applies when non-time delay fuses are installed. Max.- applies when time-delay fuses are installed.
(5) Suitable for use as service entrance equipment except on 1200 Amp solidly grounded wye systems per NEC 230.95. (6) Also rated Type 3S/3R.

480 Volt AC/600 Volt AC/250 Volt DC ©

| 5 | 15 | - | - | $7^{1 / 2}$ | 20 | 5 | - |
| ---: | ---: | :--- | :--- | :---: | :---: | :---: | :--- |
| 15 | 30 | - | - | 15 | 50 | 10 | 308 |
| 25 | 60 | - | - | 30 | 75 | 20 | $50^{8}$ |
| 50 | 125 | - | - | 60 | 150 | 40 | 50 |
| 100 | 250 | - | - | 125 | 350 | 50 | - |
| 150 | 400 | - | - | 200 | 500 | 50 | - |
| 200 | 500 | - | - | 250 | 500 | 50 | - |
| 250 | 500 | - | - | 250 | 500 | 50 | - |

(7) Indicates oversized enclosure (30A switch with 60A lugs in a 60A enclosure or 60A switch with 100A lugs in a 100A enclosure).
(8) 600 V DC \& 600 V DC horsepower rating shown requires (2) poles to be connected in series.
(9) 304 grade stainless steel.

## Heavy duty switches



600 Volt Non-Fusible ${ }^{(4)}$

| 2-Pole ${ }^{3}$ |  |  |  |  |  |  |  |  |  | 480 Volt AC / 600 Volt AC / 600 Volt DC |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30 | HNF261 | 12 | 3 | HNF261R | 13 | 14 | - | - | $7^{1 / 2}$ | - | 10 | - | 5 | 15 |
| 11 | 60 | HNF262 | 19 | 5 | HNF262R | 20 | 16 | - | - | 20 | - | 25 | - | 10 | 30 |
| , | 100 | HNF263 | 24 | 6 | HNF263R | 25 | 17 | - | - | 25 | - | 40 | - | 20 | 50 |
| 3-Pole |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | HNF361 | 12 | 3 | HNF361R | 13 | 14 | 5 | 10 | $7^{1 / 2}$ | 20 | 10 | 30 | 5 | - |
|  | 30 |  | - | - | HNF361RL(6) | 19 | 16 | 5 | 10 | $7^{1 / 2}$ | 20 | 10 | 30 | 5 | - |
|  | 60 | HNF362H ${ }^{(2)}$ | 11 | 3 | HNF362RH ${ }^{(2)}$ | 11 | 14 | 10 | 20 | 20 | 50 | 20 | 40 | 10 | - |
|  | 60 | HNF362 ${ }^{(1)}$ | 18 | 5 | HNF362R (1) | 19 | 16 | 10 | 20 | 20 | 50 | 25 | 60 | 10 | $30{ }^{(7)}$ |
| 1,1, | 60 |  | - | - | HNF362RL® | 24 | 17 | 10 | 20 | 20 | 50 | 25 | 60 | 10 | 30 (7) |
|  |  | HNF363(1) | 23 | 6 | HNF363R (1) | 24 | 17 | 15 | 40 | 30 | 75 | 40 | 100 | 20 | $50{ }^{(7)}$ |
|  | 200 | HNF364 ${ }^{\text {(1) }}$ | 46 | 7 | HNF364R (1) | 47 | 18 | 15 | 60 | 50 | 125 | 50 | 150 | 40 | 50 |
| $1 \mid$ | 400 | HNF365A ${ }^{\text {(1) }}$ | 75 | 8 | HNF365RA ${ }^{\text {(1) }}$ | 75 | 19 | 15 | 125 | 50 | 250 | 50 | 350 | 50 | - |
|  | 600 | HNF366A ${ }^{\text {(1) }}$ | 77 | 8 | HNF366RA ${ }^{\text {(1) }}$ | 77 | 19 | 15 | 200 | 50 | 400 | 50 | 500 | 50 | - |
|  | 800 | HNF367 | $295$ | 10 | HNF367R | $295$ | 21 | 15 | 250 | 50 | 500 | 50 | 500 | 50 | - |
|  | 1200 | HNF368 | 305 | 10 | HNF368R | 307 | 21 | 15 | 250 | 50 | 500 | 50 | 500 | 50 | - |

600 Volt Non-Fusible ${ }^{(4)}$

| 2-Pole ${ }^{\text {® }}$ ( ${ }^{\text {a }}$ ( 480 Volt AC / 600 Volt AC / 600 Volt DC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11$ |  | Type 4/4x Stainless ${ }^{\text {® }}$ |  |  | Type 12 Industrial ${ }^{\text {® }}$ |  |  | $\bar{Z}$ | - | $\begin{aligned} & 7^{1 / 2} \\ & 20 \\ & 30 \end{aligned}$ | - | $\begin{aligned} & 10 \\ & 25 \\ & 40 \end{aligned}$ | - | $\begin{array}{\|c} 5 \\ 10 \\ 20 \end{array}$ | 153050 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 60 | HNF2625 | 20 | 5 | HNF262J | 20 | 25 |  |  |  |  |  |  |  |  |
|  |  | HNF263S品 | 25 |  | HNF263J! | 25 |  |  |  |  |  |  |  |  |  |
| 3-Pole |  |  |  |  |  |  |  |  |  | 480 Volt AC / 600 Volt AC / 250 Volt DC |  |  |  |  |  |
|  | 30 |  |  |  |  |  |  |  |  | $7^{7 / 2}$ | 20 |  |  | 5 | - |
|  | 60 | HNF3625H(2) | 15 | 23 | HNF362 ${ }^{\text {H }}$ ® | 14 | 23 | 10 | 20 | 20 | 50 | 20 | 40 | 10 |  |
|  | 60 | HNF36250 | 19 | 25 | HNF36210 | 19 | 25 | 10 | 20 | 30 | 50 | 25 | 60 | 10 | 300 |
|  | 100 | HNF3635 ${ }^{\circ}$ | 24 | 26 | HNF363J® | 24 | 26 | 15 | 40 | 40 | 75 | 40 | 100 | 20 | 500 |
|  | 200 | HNF3645 ${ }^{\circ}$ | 47 | 27 | HNF364] | 47 | 27 | 15 | 60 | 50 | ${ }^{125}$ | 50 | 150 | 40 | 50 |
|  | 400 | HNF3655A® | 75 | 28 | HNf365JA® | 75 | 29 | 15 | 125 | 50 | 250 | 50 | 350 | 50 | - |
|  | 600 | hnf3665A® | 77 | 28 | HNF366JA® | 77 | 29 | 15 | 200 | 50 | 400 | 50 | 500 | 50 | - |
|  | 800 | HNF3675 | 295 | 32 |  | 295 | 32 | 15 | 250 | 50 | 500 | 50 | 500 | 50 | - |
|  | 1200 | HNF3685■ | 310 |  | HNF368J■ | 310 | 32 | 15 | 250 | 50 | 500 | 50 | 500 | 50 |  |

- Built to order. Allow 3-5 weeks for delivery.
(1) 60-600A 3-Pole switches are also rated 600V DC.
(2) Compact switch ( 11.1 " $\mathrm{H}, 6.6 \mathrm{6} \mathrm{W}$ box less cover and handle). Short circuit withstand rating-100,000 RMS sym. amps.
(3) Use 3-Pole switch for 200A application.
(4) Suitable for use as service entrance equipment except for 1200 when used on a 480 or 600 V grounded wye system.
(5) Also rated type $35 / 3$ R.
(6) Indicates oversized enclosure (30A switch in a 60A enclosure or a 60A switch in a 100A enclosure).


## Heavy duty switches <br> Type 4/4X \& 12 with viewing window

## Description

30-600A, 3-pole 600V max. in fusible and non-fusible versions in Type 4/4X stainless steel and Type 12 enclosures. All allow viewing of visible blade position. 30-200A also allow viewing of indicating type fuses.

## Features

Rugged installer-friendly enclosure design features a gasket flange with continuously welded seams

- Tool-free cover latches
- Two, three and four point mounting
- Metal handle with large insulating grip features a positive stop in both ON and OFF position
Ground lugs provided as standard
- Type 12 enclosures are fabricated from galvanized steel and are also rated for 3R/3S outdoor applications
- Type 4X stainless steel switches (30-200A) are provided with stainless steel interior parts
- The widest range of accessories available including 200\% neutrals, gold plated PLC auxiliary contacts and isolated ground kits





3-Pole, 3-Wire Fusible, Type $12{ }^{(3)}$


| 3-Pole, 3-Wire Non-Fusible, Type 12 ${ }^{(3)(4)}$ |  |  |  |  |  |  | 600 Volt AC / 250 Volt DC ${ }^{(1)}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1,1,1$ | 30 60 | HNF361JW HNF362JW | $\begin{aligned} & 14 \\ & 21 \end{aligned}$ | 3 10 | $\begin{aligned} & 10 \\ & 20 \end{aligned}$ | 20 50 | 30 60 | 5 10 | 30 ${ }^{(6)}$ |
| 1 | 100 | HNF363JW | 25 | 15 | 40 | 75 | 100 | 20 | $50{ }^{(6)}$ |
|  | 200 | HNF364JW | 51 | 15 | 60 | 125 | 150 | 40 | 50 |
| 11 | 400 | HNF365JWA | 75 | 15 | 125 | 250 | 350 | 50 | 50 |
| 3-Pole, 3-Wire Fusible, Type 4X Stainless Steel ${ }^{(4)(6)}$ |  |  |  |  |  |  |  |  |  |
| I I | 30 | HF361SW | 17 | 3 | 71/2 | 15 | 20 | 5 |  |
|  | 60 | HF362SW | 23 | 10 | 15 | 30 | 50 | 10 | 30 (6) |
|  | 100 | HF363SW | 28 | 15 | 30 | 60 | 75 | 20 | $50{ }^{6}$ |
|  | 200 | HF364SW | 55 | - | 60 | 125 | 150 | 40 | 50 |
| 1 1 | 400 | HF365SWA | 75 | 15 | 125 | 250 | 350 | 50 | - |
| 3-Pole, 3-Wire Non-Fusible, Type 4X Stainless Steel ${ }^{(4)(6)}$ |  |  |  |  |  |  |  |  |  |
| 1,1 | 30 | HNF361SW | 15 | 3 | 10 | 20 | 30 | 5 |  |
|  | 60 | HNF362SW | 23 | 10 | 20 | 50 | 60 | 10 | 30 ① |
|  | 100 | HNF363SW | 27 | 15 | 40 | 75 | 100 | 20 | $50{ }^{(3)}$ |
|  | 200 | HNF364SW | 54 | 15 | 60 125 | 125 | 150 | 40 | 50 |
|  | 400 | HNF365SWA | 75 | 15 | 125 | 250 | 350 | 50 | - |

[^2](4) All switches are suitable for use as service entrance equipment. Use outside poles of 3 -pole switch for 2-pole application.
(5) 600 V DC and 600 V DC horsepower rating shown requires (2) poles to be connected in series.
(6) 304 grade stainless steel. For switches with enclosures constructed from 316 grade stainless steel, see page 4-16 of Speed Fax.

## Heavy duty <br> Special application / Interlocked receptacle switches

## Application

Receptacle Safety Switches provide cord connection protection of heavy-duty portable equipment (welders, infrared ovens, batch feeders, portable conveyors, assembly line fixtures and tools, refrigerator trucks, etc.) under load or fault conditions. All receptacle switches are supplied with 4 prong receptacles. (3 phase, 3W plus ground)

## Description (1) (2)

Type 12 and 4/4X Receptacle Safety Switches are available with 3-phase, 4-wire grounded type Crouse-Hinds Arktite ${ }^{\text {TM }} 2$ or Pyle-National prewired and mounted receptacles with interlock linkage to the switch mechanism. Insertion or removal of the plug is prevented by the interlock linkage while the switch is in the ON position. Receptacle prevents operation of switch if incorrect plug is inserted.

Crouse-Hinds interlocked receptacle switches


| Ampere rating (5) | Type 12 (6) Catalog number | Type 4/4X(7) Catalog number | Shipping weight Std. pkg.(4) | Accepts Crouse-Hinds Arktite(1) plug Catalog number |
| :---: | :---: | :---: | :---: | :---: |
| 240V Fusible, 3-Pole, 3-Wire |  |  |  |  |
| $\begin{array}{r} 30 \\ 60 \\ 100 \end{array}$ | HF321JCH HF322JCH HF323JCH | HF321SCH HF322SCH HF323SCH | $\begin{array}{\|l} 23 \\ 30 \\ 36 \end{array}$ | APJ3485 \& NPJ3485 APJ6485 \& NPJ6485 APJ10487 \& NPJ10487 |
| 600V Fusible, 3-Pole, 3-Wire |  |  |  |  |
| $\begin{array}{r} 30 \\ 60 \\ 100 \end{array}$ | HF361JCH HF362JCH HF363JCH | HF361SCH HF362SCH HF363SCH | $\begin{aligned} & 24 \\ & 30 \\ & 36 \end{aligned}$ | APJ3485 \& NPJ3485 APJ6485 \& NPJ6485 APJ10487 \& NPJ10487 |
| 600V Non-Fusible, 3-Pole, 3-Wire |  |  |  |  |
| $\begin{array}{r} 30 \\ 60 \\ 100 \end{array}$ | HNF361JCH HNF362JCH HNF363JCH | HNF361SCH HNF362SCH HNF363SCH | $\begin{array}{\|l} 22 \\ 29 \\ 35 \end{array}$ | APJ3485 \& NPJ3485 APJ6485 \& NPJ6485 APJ10487 \& NPJ10487 |
| 600V Fusible, 3-Pole, 3-Wire with viewing window |  |  |  |  |
| $\begin{array}{r} 30 \\ 60 \\ 100 \end{array}$ | HF361JCHW HF362JCHW HF363JCHW | HF361SCHW HF362SCHW HF363SCHW | $\left\lvert\, \begin{aligned} & 24 \\ & 30 \\ & 36 \end{aligned}\right.$ | APJ3485 \& NPJ3485 APJ6485 \& NPJ6485 APJ10487 \& NPJ10487 |
| 600 V Non-Fusible, 3-Pole, 3-Wire with viewing window |  |  |  |  |
| $\begin{array}{r} 30 \\ 60 \\ 100 \end{array}$ | HNF361JCHW HNF362JCHW HNF363JCHW | HNF361SCHW HNF362SCHW HNF363SCHW | $\begin{array}{\|l} 22 \\ 29 \\ 35 \end{array}$ | APJ3485 \& NPJ3485 APJ6485 \& NPJ6485 APJ10487 \& NPJ10487 |

Pyle-National interlocked receptacle switches
3 Poles fusible and non-fusible

| Ampere rating |  | Voltage rating | Type 12 Catalog number | Type 12 ${ }^{\text {7 }}$ Stainless Steel Catalog number | Shipping weight Std. pkg. | Accepts Pyle-National QuelArc ${ }^{\text {TM }}$ (2) (3) plugs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switch | Recept. |  |  |  |  | Plug catalog number |
| 30 | 30 | $\begin{aligned} & 600 \text { (F) } \\ & 600 \text { (N-F) } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { HF361JPN } \\ \text { HNF361JPN } \\ \hline \end{array}$ | HF361SPN HNF361SPN | $\begin{array}{\|l} 23 \\ 21 \\ \hline \end{array}$ | JPD-83046 |
| 60 | 60 | $\begin{array}{\|l\|} \hline 240 \text { (F) } \\ 600 \text { (F) } \\ 600 \text { (N-F) } \end{array}$ | HF322JPN HF362JPN HNF362JPN | HF362SPN HNF362SPN | $\begin{aligned} & 28 \\ & 28 \\ & 27 \end{aligned}$ | JPD-116046 |

[^3]
## Heavy duty <br> Special application 4 and 6 pole switches

## Application

$4 \& 6$ pole switches are commonly used as a disconnecting means for two speed, two-winding motors. Fused switches provide both over current and short-circuit protection. Non-fusible switches normally provide a local disconnection means for two-speed motors, which are remote from their motor controller. 4 pole switches are also used in 3-phase, 4 -wire circuits when a switching neutral is required. All $4 \& 6$ pole switches are service entrance rated.

## Description

$4 \& 6$ pole switches are available in 30-200A ratings and in both fusible and non-fusible versions; 4-pole switches are supplied with either Type 1 or Type 12/3R enclosures. 6-pole switches are available with either Type 12/3R or Type 4X stainless steel enclosures.


## Standards

- UL \& CUL listed under File\#E4776
- Meets UL98 for enclosed switches
- 4 \& 6 pole switches are suitable for use as service entrance
- Meets NEMA Standard KS-1 for enclosed switches
Meets NEC wire bending space


## Features

- Visible blade, double break switching action
- Highly visible ON/OFF indication
- Defeatable dual cover interlock
- Padlockable in OFF position
- All copper current carrying parts (1)
- Tangential knockouts (Type1, 4-pole switches)
- Type 12 \& 4X switches are provided with an equipment ground kit as standard

4 pole Type VBII Switches (1) (2)

| Ampere rating | Indoor Type 1 |  | Type 12/3R Industrial (5) |  | Horsepower ratings (3) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog number | Ship wt. (lbs.) | Catalog number | Ship wt. (lbs.) | 240V, 20, 4W |  | 240V, $3 \varnothing$ |  | 480V, 30 |  | 600V, 30 |  | $\begin{aligned} & 250 \mathrm{~V} \\ & \text { DC } \end{aligned}$ |
|  |  |  |  |  | Std. | Max. | Std. | Max. | Std. | Max. | Std. | Max. |  |
| Fusible 600 Volt AC, 250 Volt DC - 4-Pole, 4 Fuse ④ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 30 | HF461 | 36 | HF461J | 36 | 3 | 10 | 3 | $71 / 2$ | 5 | 15 | $71 / 2$ | 20 | 5 |
| 60 | HF462 | 40 | HF462J | 40 | $71 / 2$ | 20 | 71/2 | 15 | 15 | 30 | 15 | 50 | 10 |
| 100 | HF463 | 43 | HF463J | 43 | 15 | 30 | 15 | 30 | 25 | 60 | 30 | 75 | 20 |
| 200 | HF464■ | 88 | HF464J | 88 | 25 | 50 | 25 | 60 | 50 | 125 | 60 | 150 | 40 |
| Non-fusible 600 Volt AC, 250 Volt DC - 4-Pole |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 30 | HNF461 | 32 | HNF461J | 32 | - | 10 | - | 10 | - | 20 | - | 30 | 5 |
| 60 | HNF462 | 34 | HNF462J | 34 | - | 20 | - | 20 | - | 50 | - | 60 | 10 |
| 100 | HNF463■ | 36 | HNF463J■ | 36 | - | 30 | - | 40 | - | 75 | - | 100 | 20 |
| 200 | HNF464■ | 78 | HNF464J■ | 78 | - | 50 | - | 60 | - | 125 | - | 150 | 40 |

6 pole Type VBII Switches (1) (2) (5)

| Ampere rating | Type 12/3R Industrial |  | Type 4X Stainless Steel |  | Horsepower Ratings (3) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog number | Ship wt. (lbs.) | Catalog number | Ship wt. (lbs.) | 240V, 3Ø, |  | 480V, 30 |  | 600V, 30 |  | $\begin{aligned} & 250 \mathrm{~V} \\ & \text { DC } \end{aligned}$ |
|  |  |  |  |  | Std. | Max. | Std. | Max. | Std. | Max. |  |
| Fusible 600 Volt AC, 250 Volt DC - 6-Pole, 6 Fuse ${ }^{4}$ - |  |  |  |  |  |  |  |  |  |  |  |
| 30 | HF661J | 37 | HF661S■ | 37 | 3 | $71 / 2$ | 5 | 15 | $71 / 2$ | 20 | 5 |
| 60 | HF662J | 41 | HF662S | 41 | $71 / 2$ | 15 | 15 | 30 | 15 | 50 | 10 |
| 100 | HF663J ${ }^{\text {a }}$ | 44 | HF663S■ | 44 | 15 | 30 | 25 | 60 | 30 | 75 | 20 |
| 200 | HF664J ■ | 90 | HF664S■ | 90 | 25 | 60 | 50 | 125 | 60 | 150 | 40 |
| Non-fusible 600 Volt AC, 250 Volt DC - 4-Pole |  |  |  |  |  |  |  |  |  |  |  |
| 30 | HNF661J | 33 | HNF661S | 33 | - | 10 | - | 20 | - | 30 | 5 |
| 60 | HNF662J | 35 | HNF662S | 35 | - | 20 | - | 50 | - | 60 | 10 |
| 100 | HNF663J | 37 | HNF663S | 37 | - | 40 | - | 75 | - | 100 | 20 |
| 200 | HNF664J | 80 | HNF664S■ | 80 | - | 60 | - | 125 | - | 150 | 40 |

[^4](3) Dual horsepower ratings: Std. - applies when non-time-delay fuses are installed. Max - applies when time delay fuses are installed
(4) Fusible switches accept Class H fuses as the standard. Class R \& J fuses can also be installed and increase the rating from 10,000 to 200,000 AIC. For Class J, the load base is moved upward. For class R fuses, rejection kits are required.
(5) Supplied with factory installed ground lugs.

## Heavy duty <br> Special application switches / Non-metallic

## Application

Siemens Non-Metallic Safety Switches have fiberglass reinforced polyester enclosures, which are extremely resistant to a wide range of corrosive atmospheres that can be encountered in waste-water treatment plants and certain other industrial applications.

## Description

30-200A, 600V Max, fusible and nonfusible switches are available in Type 4X enclosures. The fiberglass-reinforced enclosure allows a wide range of operating temperatures and is supplied with a continuous memory retaining gasket for a superior seal against entry of water, dust and other contaminants. The excellent insulating properties of fiberglass virtually eliminate problems caused by internal condensation.

All switches are load break rated and are provided with an equipment ground kit as standard. Class R fuse clip kits and auxiliary switch kits are also available.

## Non-metallic features

- 30, 60, 100 and 200 amp switches
- 240 and 600 volts fusible
- 600 volts non-fusible
- Rated 10,000 AIC with Class H fuses
- Rated 200,000 AIC with Class J or R fuses
- UL-Listed, File E4776
- Horsepower rated

Suitable for use as service equipment
Quick-make, quick-break mechanism
Visible blade construction
Padlock-off handle feature

Field installable auxiliary contacts Field replaceable line and load bases Factory installed ground lug supplied as standard
Line terminal shields
Neutrals installed as standard

## Type 4/4X Non-Metallic (2)

| System | Ampere rating | Catalog number | Ship wt. (lbs) | Horsepower Rating - 3-phase |  |  |  |  |  | $\begin{array}{\|l} 250 \\ \text { Volts } \\ \text { DC } \end{array}$ | 600 <br> Volts <br> DC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 240 Volt AC |  | 480 Volt AC |  | 600 Volt AC |  |  |  |
|  |  |  |  | Std. | Max. | Std. | Max. | Std. | Max. |  |  |
| 3-Pole, 4-Wire, 240 Volt Fusible, Type 4X ${ }^{\text {(5) }}$ |  |  |  |  |  |  |  |  |  |  |  |
| $\left\{\begin{array}{c} 1 \\ \{ \end{array}\right\}$ | 30 | HF321NX | 21 | 3 | $71 / 2$ | - | - | - | - | 5 | - |
|  | 60 | HF322NX | 22 | $71 / 2$ | 15 | - | - | - | - | 10 | - |
| 3-Pole, 4-Wire, 600 Volt AC Fusible, Type 4X (2) (3) (5) |  |  |  |  |  |  |  |  |  |  |  |
| $\left\} _ { 1 } ^ { 1 } \left\{\begin{array}{l} 1 \\ \hline \end{array}\right.\right.$ | 30 | HF361NX | 21 | 3 | $71 / 2$ | 5 | 15 | $71 / 2$ | 20 | 5 | $15{ }^{4}$ |
|  | 60 | HF362NX | 22 | $71 / 2$ | 15 | 15 | 30 | 15 | 50 | 10 | 304 |
|  | 100 | HF363NX4 ${ }^{\text {(1) }}$ | 39 | 15 | 30 | 25 | 60 | 30 | 75 | 20 | 50¢ |
|  | 200 | HF364NX | 83 | 25 | 60 | 50 | 125 | 60 | 150 | 40 | 50 |

## 3-Pole, 3 -Wire, 600 Volt AC Non-Fusible, Type $4 X$ (1) (2) (3)

|  | 30 | HNF361X | 20 | - | $71 / 2$ | - | 20 | - | 30 | 5 | $154{ }^{4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60 | HNF362X | 20 | - | 15 | - | 50 | - | 60 | 10 | $30^{4}$ |
|  | 100 | HNF363X | 38 | - | 30 | - | 75 | - | 100 | 20 | 504 |
|  | 200 | HNF364X | 81 | - | 60 | - | 125 | - | 150 | 40 | 50 |

Type 7 and 9 Enclosed Molded Case Switches (6) (1)



Neutrals installed as standard

Pole, 4 -Wire, 600 Volt AC Fusible, Type $4 X$ (2) (3) (3)

| Molded case <br> switch type | Number <br> of <br> poles | Maximum <br> current <br> rating | Enclosure <br> Catalog <br> number | Enclosure <br> Ship. <br> package |
| :--- | :--- | :--- | :--- | :--- |
| ED2, ED4, ED6 |  | $15-60$ | EA | 27 |
| HED4, HED6 | $2-3$ | $70-100$ | EB | 32 |
| FXD6, FD6, HFD6, HFXD6, CFD6 | $2-3$ | 250 | EC2 | 85 |
| JXD2(A), JXD6(A), JD6(A), SJD6(A) | $2-3$ | $200-350$ | EC4 | 85 |
| HJD6(A), HJXD6(A), HHJD6, HHJXD6, SHJD6 | $2-3$ | $300-400$ | EE | 93 |
| LXD6(A), LD6(A), SLD6(A), SLD6(A) | $2-3$ | 600 | ED6 | 190 |
| HLD6(A), HLXD6(A), HHLD6, HLXD6(A) | $2-3$ | 600 | ED6 | 190 |
| HHLD6, HHLXD6, SHLD6 | $2-3$ | 600 | ED6 | 190 |

[^5][^6]
## General and heavy duty

## Accessories

## Copper lug kits

Heavy duty switches are UL approved to accept field installed copper lug kits.

| Switch ampere rating | Copper lug <br> Catalog number | Description |
| :--- | :--- | :--- |
| $30-60$ | HLC612 | (9) Lugs/Kit \#14-4 AWG Cu |
| 100 | HLC63A | (9) Lugs/Kit \#14-1/0 AWG Cu |
| 200 | HLC64A | (9) Lugs/Kit \#6 AWG-300 Kcmil Cu |
| $400-600$ | HCU656A | (1) Lugs/Kit \#1/0 AWG-600 Kcmil Cu |
| $800-1200$ | HLC65678 | (1) Lugs/Kit \#1/0 AWG-600 Kcmil Cu |



HLC612


HG261234

## Isolated ground kits

Isolated Ground Kits are available on 30-600A Heavy Duty Switches. They are normally used on circuits with a high content of computer or other electronic loading which require a ground which is isolated from the building ground and neutral circuits. The kit includes both isolated and grounded terminals as listed below.

| Switch <br> ampere <br> rating | Catalog <br> number | Number of terminals |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | HG261234 | 2 | Isolated | Grounded | | Wire range per |
| :--- |
| terminal (Cu/AI) |

[^7]- Purchase field replacement fit along with lugs.


## General and heavy duty Accessories

## Auxiliary contacts

Auxiliary contacts are available only for Heavy Duty Switches. The auxiliary contact are available in 1 normally open and 1 normally closed or 2 normally open and 2 normally closed configurations. Siemens offers a PLC auxiliary switch (30-200A) that has very low resistance for low voltage and current typical in PLC circuits. All auxiliary contacts make after and break before the main switch contacts.

| Switch ampere | Aux. switch Catalog number | Kit ampere rating |  |  | Horsepower rating |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{\|l} \hline \text { 125V AC } \\ \text { Max. } \end{array}$ | $\begin{aligned} & \text { 250V AC } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { 28V DC } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \hline 125 \mathrm{~V} \text { AC } \\ & \text { Max. } \end{aligned}$ | 250V AC Max. |
| With 1 NO \& 1 NC Isolated Contacts |  |  |  |  |  |  |
| 30-600 | HA161234 | 10 | 10 | 7 | 1/2 | $3 / 4$ |
| 800-1200 | HA165678 | 10 | 10 | - | $1 / 2$ | 3/4 |
| With 2 NO \& 2 NC Isolated Contacts |  |  |  |  |  |  |
| 30-600 | HA261234 | 10 | 10 | 7 | 1/2 | 3/4 |
| 800-1200 | HA265678 | 10 | 10 | 7 | 1/2 | 3/4 |
| Low Current PLC Type with 1 NO \& 1 NC Gold Plated Contacts |  |  |  |  |  |  |
| 30-600 | HA361234 | 10 | 10 | 7 | 1/2 | 3/4 |
| 800-1200 | HA365678 | 10 | 10 | - | $1 / 2$ | 3/4 |



HA161234


HA261234


HP61


HR612

NOTE: For touch-up spray paint (16 oz. can) order catalog number XTP060.
A Built to order. Allow 6-8 weeks for delivery.

## General and heavy duty

## Class J fusing

All 30-600A, 600V and 100-600A, 240V fusible Heavy Duty Switches are field convertible to accept Class J fuses by moving the load base to a pre-drilled J fuse position. All 100-600A, 240 V fusible General Duty switches can also be field converted to accept Class J fuses.

## Class J fuse kits

| Catalog number | Description |
| :--- | :--- |
| HJ66A | $600 \mathrm{~A}, 240$ V/600V Kit |

## Class T fuse adapter kits (1)

All 100-600A, General Duty and 100-200Amp and 1200Amp Heavy Duty Switches are field convertible to accept Class T fuses. 800A switches are field convertible to accept Class T fuses by moving the load base to a pre-drilled T fuse position.

| Catalog number | Description |
| :--- | :--- |
| HT23 | $100 \mathrm{~A}, 240 \mathrm{~V}$ Kit |
| HT63 | $100 \mathrm{~A}, 600 \mathrm{~V}$ Kit |
| HT24 | $200 \mathrm{~A}, 240 \mathrm{~V}$ Kit |
| HT64 | $200 \mathrm{~A}, 600 \mathrm{~V}$ Kit |
| HT25A | $400 \mathrm{~A}, 240 \mathrm{~V}$ Kit |
| HT65A | $400 \mathrm{~A}, 600 \mathrm{~V} \mathrm{Kit}$ |
| HT26A | $600 \mathrm{~A}, 240 \mathrm{~V} \mathrm{Kit}$ |
| HT66A | $600 \mathrm{~A}, 600 \mathrm{~V}$ Kit |
| TFAK82 | $1200 \mathrm{~A}, 240 \mathrm{~V}$ Kit |



HT63


HN612


HN264

## General and heavy duty Hub and lug data

## Interchangeable hubs

Conduit hubs are available for Type 3R, 12 and 4/4X applications. 30-200A Type 3R Switches are provided with a conduit hub provision and a removable hub plate on their top rainsheds.

SSH150

ECHV300

## Field replacement kits and neutral barrier kits

All Heavy Duty Switches are field convertible for crimp type lugs. When compression lugs are required for 30-100A switches, a neutral barrier kit is required for 1-Phase, 3W or 3-Phase, 4W applications. When compression lugs are required on 400-1200A switches, lug mounting kits are required.

Field replacement kits and neutral barrier kits

| Switch ampere rating | Catalog number | Kit description |
| :--- | :--- | :--- |
| 30 | HCL612 | Neutral Barrier Kit |
| $60 \& 100$ | HCL623 | Neutral Barrier Kit |
| 400 | HCM65A | 240 V/600V Fusible Kit |
| 400 | HNCM65A | $240 / 600$ V Non-Fusible Kit |
| 600 | HCM66A | 240 V/600V Fusible Kit |
| 600 | HNCM66A | 240V/600V Non-Fusible Kit |
| $800 \& 1200$ © 5 | HCL65678 ■ | 1 Pole, Compression Lug Mounting Kit |

## Multiple padlock accessory

A tamper-proof device to provide for multiple padlocking to meet OSHA or plant requirements. Accepts up to $61 / 4^{\prime \prime}$ padlocks. Catalog number SL0420. Standard Carton-12.

## Lugs

$30-100 \mathrm{~A}$ Switches are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ wire. $100-1200 \mathrm{~A}$ are suitable for use with $75^{\circ} \mathrm{C}$ rated wire.

Wire ranges (Line, load and standard neutral)

| Switch ampere rating | Wire range with wire bending space per NEC requirements | Lug wire range |
| :---: | :---: | :---: |
| 30GD | \#14-8 AWG (Cu/AI) ${ }^{6}$ | \#14-6 AWG (Cu/Al) |
| 30HD | \#14-6 AWG (CulAI) | \#14-2 AWG (CulAl) |
| 60 (8) (1) | \#14-3 AWG (CulAI) | \#14-2 AWG (CulAl) |
| 100 (11) | \#14-1/0 AWG (Cu/Al) | \#14-1/0 AWG (Cu/Al) |
| 200 (9) | \#6 AWG-250 Kcmil (Cu/Al) | \#6 AWG-300 Kcmil (Cu/Al) |
| 400 (7) | (1) 1/0 AWG-600 Kcmil (Cu/Al) <br> (2) $1 / 0$ AWG- 500 Kcmil (CulAI) | (2) $1 / 0$ AWG-600 Kcmil (Cu/Al) |
| $600{ }^{(7)}$ | (1) $1 / 0$ AWG-600 Kcmil (Cu/Al) <br> (2) $1 / 0$ AWG- 500 Kcmil (Cu/AI) | (2) 1/0 AWG-600 Kcmil (Cu/Al) |
| 800 | (3) $1 / 0$ AWG- $750 \mathrm{Kcmil}(\mathrm{Cu} / \mathrm{Al})$ Line Load <br> (4) $1 / 0$ AWG-750 Kcmil (CulAl) neutral | (3) 1/0 AWG-750 Kcmil (Cu/AI) Line Load <br> (4) $1 / 0$ AWG- $750 \mathrm{Kcmil}(\mathrm{Cu} / \mathrm{Al})$ neutral |
| 1200 | (4) $3 / 0$ AWG- 750 Kcmil (Cu/AI) Line Load <br> (4) $1 / 0$ AWG- 750 Kcmil (CulAl) neutral | (4) $1 / 0$ AWG- 750 Kcmil (Cu/AI) Line Load <br> (4) $1 / 0$ AWG-750 Kcmil (Cu/Al) neutral |


| Conduit size (inches) | Catalog number | Used on |
| :---: | :---: | :---: |
| Type 3R ${ }^{(1)}$ |  |  |
| $\begin{aligned} & \text { Cover } \\ & 3 / 4 \\ & 1 \\ & 11 / 4 \\ & \hline \end{aligned}$ | ECHAOOO <br> ECHA075 <br> ECHA100 <br> ECHA125 | 30A GD Only |
| $\begin{aligned} & \hline \text { Cover } \\ & 3 / 4 \\ & 1 \\ & 11 / 4 \\ & 11 / 2 \\ & 2 \\ & 21 / 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { ECHS000 } \\ & \text { ECHS075 } \\ & \text { ECHS100 } \\ & \text { ECHS125 } \\ & \text { ECHS150 } \\ & \text { ECHS200 } \\ & \text { ECHS250 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 60-200A GD } \\ & 30-200 \mathrm{~A} \text { HD } \end{aligned}$ |
| $\begin{aligned} & 2^{1 / 2} \\ & 3 \\ & 31 / 2 \\ & 4 \end{aligned}$ | ECHV250 <br> ECHV300 <br> ECHV350 <br> ECHV400 | 400-1200A |
| Type 4/4X (2) |  |  |
| $\begin{aligned} & 3 / 4 \\ & 1 \\ & 11 / 4 \\ & 11 / 2 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SSH075 } \\ & \text { SSH100 } \\ & \text { SSH125 } \\ & \text { SSH150 } \\ & \text { SSH200 } \end{aligned}$ | 30-200A |
| $\begin{aligned} & 2^{1 / 2} \\ & 3^{1} \\ & 3^{1 / 2} \\ & 4 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SSH250 } \\ \text { SSH300 } \\ \text { SSH350 } \\ \text { SSH400 } \end{array}$ | 400-600A |

Note: 30 thru 200A. Type 3R Switches have removable hub plates on rainshed. 400A and larger Type 3R Switches have no provisions for mounting hubs. Drill or punch hole in the field to accommodate hub size desired.

## Heavy Duty

## Crimp lug application data

Heavy Duty Switches are UL approved to accept the following field installed compression lugs:

(1) If compression lugs are used for the neutral, order compression lug neutral barrier kit HCL612.
(2) If compression lugs are used for the neutral, order compression lug neutral barrier kit HCL623.
(3) Use compression lug mounting kit per table on previous page.
(4) Not applicable to height reduced switches.

## Special application safety switches <br> Non-metallic and interlocked receptacle switch

## Dimension drawings



| Catalog number | \| Dimensions (Inches) non-metallic |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W | D | A | B | C | E | F | G | J |
| HF321NX | 18.75 | 12.11 | 10.25 | 16.59 | 10.97 | 7.00 | 17.50 | 1.98 | . 46 | 9.20 |
| HF322NX | 18.75 | 12.11 | 10.25 | 16.59 | 10.97 | 7.00 | 17.50 | 1.98 | . 46 | 9.20 |
| HF361NX (1) | 18.75 | 12.11 | 10.25 | 16.59 | 10.97 | 7.00 | 17.50 | 1.98 | . 46 | 9.20 |
| HF362NX (1) | 18.75 | 12.11 | 10.25 | 16.59 | 10.97 | 7.00 | 17.50 | 1.98 | . 46 | 9.20 |
| HF363NX (1) | 26.95 | 14.87 | 13.25 | 24.84 | 13.72 | 6.25 | 25.75 | 3.75 | . 46 | 12.15 |
| HF364NX (1) | 33.41 | 27.47 | 13.19 | 31.31 | 26.31 | 18.50 | 32.25 | 3.91 | . 47 | 12.10 |
| HNF361NX (1) | 18.75 | 12.11 | 10.25 | 16.59 | 10.97 | 7.00 | 17.50 | 1.98 | . 46 | 9.20 |
| HNF362NX (1) | 18.75 | 12.11 | 10.25 | 16.59 | 10.97 | 7.00 | 17.50 | 1.98 | . 46 | 9.20 |
| HNF363NX (1) | 26.95 | 14.87 | 13.25 | 24.84 | 13.72 | 6.25 | 25.75 | 3.75 | . 46 | 12.15 |
| HNF364NX (1) | 33.41 | 27.47 | 13.19 | 31.31 | 26.31 | 18.50 | 32.25 | 3.91 | . 47 | 12.10 |

VBII interlocked receptacle switches

| Ampere rating | Dimensions (Inches) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F | G |
| Cr-H Type Fusible ( 240 \& 600V) |  |  |  |  |  |  |  |
| 30 | 14.27 | 7.42 | 9.02 | 6.22 | 1.52 | 6.1 | 6.0 |
| 60 | 16.27 | 9.17 | 11.47 | 6.34 | 1.52 | 6.4 | 7.4 |
| 100 | 21.96 | 9.65 | 12.02 | 6.80 | 1.52 | 6.5 | 7.6 |
| Cr-H Type Non-fusible (600V max) |  |  |  |  |  |  |  |
| 30 | 11.12 | 7.42 | 9.02 | 6.22 | 1.52 | 6.1 | 6.0 |
| 60 | 16.27 | 9.17 | 11.47 | 6.34 | 1.52 | 6.4 | 7.4 |
| 100 | 21.96 | 9.65 | 12.02 | 6.80 | 1.52 | 6.5 | 7.6 |
| Pyle-National Type Fusible (240 \& 600V) |  |  |  |  |  |  |  |
| 30 | 14.27 | 7.42 | 9.02 | 6.22 | 1.52 | 3.5 | 3.0 |
| 60 | 16.27 | 9.17 | 11.47 | 6.34 | 1.52 | 5.0 | 4.5 |
| Pyle-National Type Non-fusible (600V max) |  |  |  |  |  |  |  |
| 30 | 11.12 | 7.42 | 9.02 (1) | 6.22 | 1.52 | 3.5 | 3.0 |
| 60 | 16.27 | 9.17 | 11.471 | 6.34 | 1.52 | 5.0 | 4.5 |



## Double throw switches

## Description and application

Double throw safety switches are intended to transfer loads from one power source to another. All two- and three pole double throw switches are suitable for use as service equipment. All are UL listed. Switches are rated for use on systems up to 10,000A when protected with Class H fuses or 100,000A when protected with Class R or Class T fuses. They can also be used to connect a single source of power to either of two loads. In this application it is necessary to field modify fusible switches so that the fuses are on the load side of the switching mechanism. A cover interlock is provided on all ampere ratings. The operating handle may be padlocked in the OFF position.

Fuse capabilities of fusible switches

| Amp <br> rating | Fuse type | T | J |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Htd | R | No | No |
| $30 \& 60 \mathrm{~A}, 600 \mathrm{~V}$ | Std | Yes (kit) | No | Yes (3) |
| $100 \& 200 \mathrm{~A}$ | Std | Yes (kit) | Yes (kit) | Yes 33 |
| $400 \& 600$ A DTF | No | No | Yes 3 | Std (4) |



Double throw switches

| System | Voltage | Number of poles | Amps | Type 1 - Indoor Catalog number | Type 3R - Outdoor (1) Catalog number | Type 12/3R Industrial Catalog number | Type 4X - Stainless Steel Catalog number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Heavy Duty Fusible (30-200A with Class H fuse provisions) (2) |  |  |  |  |  |  |  |
|  | 240 <br> Volt AC <br> or <br> 250 <br> Volt DC | 2 | 200 | DTF224 | DTF224R | - | - |
|  |  | 3 | 30 | DTF321 | DTF321R | - | - |
|  |  |  | 60 | DTF322 | DTF322R | - | - |
|  |  |  | 100 | DTF323 | DTF323R | - | - |
|  |  |  | 200 | DTF324 | DTF324R | - | - |
|  |  |  | 400 | DTF325 | - | - | - |
|  |  |  | 600 | DTF326 | - | - | - |
|  |  | 3 | 30 | DTF361 | - | - | - |
|  |  |  | 60 | DTF362 | - | - |  |
|  | Volt AC, |  | 100 | DTF363 | DTF363R | - | F353SSDTK |
|  | 250 |  | 200 | DTF364 | DTF364R | - | F354SSDTK |
|  | Volt DC |  | 400 | DTF365 |  | - | F355SSDTK (4) |
| Heavy Duty Non-Fusible (2) |  |  |  |  |  |  |  |
|  | 240 <br> Volt AC <br> or <br> 250 <br> Volt DC | 2 | 30 | DTNF221 | - | - | - |
|  |  |  | 60 | DTNF222 | - | - | - |
|  |  |  | 100 | DTNF223 | - | - | - |
|  |  |  | 200 | DTNF224 | DTNF224R | - | - |
|  |  |  | 400 | DTNF225 | DTNF225R | - | - |
|  |  | 3 | 30 | DTNF321 | - | - | - |
|  |  |  | 60 | DTNF322 | - | - | - |
|  |  |  | 100 | DTNF323 | DTNF323R | - | - |
|  |  |  | 200 | DTNF324 | DTNF324R | - | - |
|  |  |  | 400 | DTNF325 | - | - | - |
|  |  |  | 600 | DTNF326 | - | - | - |
|  |  |  | 800 | DTNF327 | - | - | - |
|  | 600 <br> Volt AC <br> or <br> 250 <br> Volt DC | 3 | 30 | DTNF361 | DTNF361R | DTNF361J | DTNF361S |
|  |  |  | 60 | DTNF362 | DTNF362R | DTNF362J | DTNF362S |
|  |  |  | 100 | DTNF363 | DTNF363R | DTNF363J | DTNF363S |
|  |  |  | 200 | DTNF364 | DTNF364R | DTNF364J | DTNF364S |
|  |  |  | 400 | DTNF365 | DTNF365R | NF355HDTK | NF355SSDTK |
|  |  |  | 600 | DTNF366 | DTNF366R | - | - |
|  |  |  | 800 | DTNF367 | DTNF367R | - | - |
|  |  |  | 1200 | DTNF368 | DTNF368R | - | - |
|  |  | $4{ }^{(5)}$ | 30 | - | NFR451DTK | - | - |
|  |  |  | 60 | - | NFR452DTK | - | - |
|  |  |  | 100 | - | NFR453DTK | - | - |
|  |  |  | 200 | NF454DTK | NFR454DTK | - | NF454SSDTK |
|  |  |  | 400 | NF455DTK | NFR455DTK | - |  |
|  |  |  | 600 | NF456DTK | NFR456DTK | - | - |
|  |  |  | 800 | NF457DTK | NFR457DTK | - | - |

[^8](3) Move load base.
(4) Catalog No. F355SSDTK will accept Class T Fuse only.
(5) Four pole switches are not approved for service entrance.

## Double throw switches

## General duty, accessories, lug data and horsepower ratings

Double throw switches

| System | Voltage | Number of poles | Amps | Type 3R - Outdoor (1) less neutral | Type 3R - Outdoor (1) with neutral |
| :---: | :---: | :---: | :---: | :---: | :---: |
| General Duty Non-Fusible |  |  |  |  |  |
|  | 240 | 2 | $\begin{array}{\|l\|} 100 \\ 200 \end{array}$ | DTGNF223R DTGNF224R | DTGNF223NR DTGNF224NR |
| Io | Volt AC | 3 | $\begin{aligned} & 100 \\ & 200 \end{aligned}$ | DTGNF323R <br> DTGNF324R | DTGNF323NR DTGNF324NR |

## Accessories - 2 and 3 pole type "DT" switches only (2)

| Description |  | Catalog number |
| :---: | :---: | :---: |
| Neutral Kits | $\begin{aligned} & 30 \mathrm{~A} \\ & 60 \& 100 \mathrm{~A} \\ & 200 \mathrm{~A} \\ & 400 \& 600 \mathrm{~A} \\ & 800 \& 1200 \mathrm{~A} \end{aligned}$ | HNC612 <br> HN263 <br> HNC264 <br> HN678 <br> HND678 |
| Equipment Ground Kit | 30-200A (2) \#14-4 AWG <br> 400\& 600A (1) \#14-2/0 <br> 400\& 600A (8) \#6-350 Kcmil | $\begin{array}{\|l} \hline \text { HG61234 } \\ \text { HG656 } \\ \text { HG678 } \end{array}$ |
| Auxiliary Contacts (HD only) (two required per switch) ${ }^{(5)}$ | 30-200A with (1) NO \& (1) NC Contacts 30-200A with (2) NO \& (2) NC Contacts 400-1200A with (1) NO \& (1) NC Contacts 400-1200A with (2) NO \& (2) NC Contacts | HA161234 <br> HA261234 <br> HA165678 <br> HA265678 |
| Class R Fuse Clip Kits (two required per switch) | $\begin{array}{\|l} \hline \text { 30A, 240V Kit } \\ \text { 30A, 600V Kit I 60A, 240V Kit } \\ \text { 60A, 600V Kit } \\ \text { 100A Kit } \\ \text { 200A Kit } \\ \hline \end{array}$ | HR21 <br> HR612 <br> HR62 <br> HR63 <br> HR64 |
| Class T Fuse Adapter Kits (two required per pole) | 100A, 240V Kit <br> 100A, 600V Kit <br> 200A, 240V Kit <br> 200A, 600V Kit | HT23 <br> HT63 <br> HT24 <br> HT64 |
| Type 3R Hubs (30-200A) | For $3 / 4^{\prime \prime}$ Conduit <br> For 1" Conduit <br> For $11 / 4^{\prime \prime}$ Conduit <br> For $1 \frac{1}{2 \prime \prime}$ " Conduit <br> For 2" Conduit <br> For $2^{11 / 2^{\prime \prime}}$ Conduit | HS075 <br> HS100 <br> HS125 <br> HS150 <br> HS200 <br> HS250 |

Accessories - 4 pole and type " $F$ " and "NF" switches only (3)

| Description |  | Catalog number |
| :---: | :---: | :---: |
| Auxiliary switch (two required per switch) | $30-800 \mathrm{~A}$ (1) NO, (1) NC © ${ }^{5}$ <br> (2) $\mathrm{NO},(2) \mathrm{NC}{ }^{(5)}$ | $\begin{aligned} & \text { DS200EK1 } \\ & \text { DS200EK2 } \end{aligned}$ |
| Ground lug kit ${ }^{(4)}$ | $\begin{array}{\|l\|} \hline 30-60-100 \mathrm{~A} \\ 200 \mathrm{~A} \\ 400-600-800 \mathrm{~A} \\ \hline \end{array}$ | DSG100GK <br> DSG200GK <br> DSG468GK |
| Hubs | 30-60-100A Use Type HR hubs 200-400A Use Type SSH 4, 4X hubs 600-800A Use Type SSH 4, 4X hubs | - |
| Neutrals (for fusible stainless steel and 400A Type 12 \& 4X only) | $\begin{aligned} & \text { 30-60-100A } \\ & \text { 200A } \\ & \text { 400A Fusible } \end{aligned}$ | DT100NK DT200NK DS800NK |

Replacement parts - 2 and 3 pole type "DT" switches only (2)

| Description | Catalog <br> number |  |
| :--- | :--- | :--- |
| Type 1, 3R \& 12 replacement handle <br> Type 4X Replacement handle | $30-200 \mathrm{~A}$ <br> 30-200A | HHD61234 <br> HHD61234S |
| Type 4X replacement handle | $400-1200 \mathrm{~A}$ | HHD65678 |

Wire ranges (Line, load and neutral) per NEC requirements 30-200A - 2, 3 \& 4 pole switches

| Switch <br> ampere <br> rating | Wire range (Cu/AI) <br> New VBII design <br> Line, load and neutral |
| :--- | :--- |
| 30 | (1) \#14-6 |
| 60 | (1) \#14-2 |
| 100 | (1) \#14-1/0 AWG |
| 200 | (1) \#6-250 Kcmil |

400-1200A - 2, 3 pole switches

| Switch <br> ampere <br> rating | Wire range (Cu/AI) <br> New VBII design <br> Line, load and neutral |
| :--- | :--- |
| 400 | (1) $1 / 0$ AWG -750 Kcmil or <br> (2) $1 / 0$ AWG -250 Kcmil |
| 600 | (2) $1 / 0$ AWG-500 Kcmil |
| 800 | (2) $1 / 0$ AWG -750 Kcmil or <br> (3) $1 / 0$ AWG -500 Kcmil |
| 1200 | (3) $1 / 0$ AWG -600 Kcmil or <br> (4) $1 / 0$ AWG -500 Kcmil |

## 400-800A - 4 pole switches

| Switch <br> ampere <br> rating | Wire range (Cu/AI) <br> New VBII design <br> Range line, load and neutral |
| :--- | :--- |
| 400 | (2) $1 / 0$ AWG- 300 kcmil or <br> (1) $1 / 0$ AWG- 750 kcmil |
| 600 | (2) $250-500 \mathrm{Kcmil}$ |
| 800 | (3) $250-500 \mathrm{Kcmil}$ |

## Maximum horsepower ratings fused

| Ampere <br> rating | 1-Phase AC | 3-Phase AC |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{2 4 0 V}$ | $\mathbf{4 8 0 V}$ | $\mathbf{6 0 0 V}$ | $\mathbf{2 5 0 V}$ DC |  |
| 30 | 3 | $71 / 2$ | 15 | 20 | 5 |
| 60 | 10 | 15 | 30 | 50 | 10 |
| 100 | 15 | 30 | 60 | 75 | 20 |
| 200 | 15 | 60 | 125 | 150 | 40 |
| 400 | - | 125 | 125 | 125 | 50 |
| 600 | - | 125 | - | - | 50 |

Maximum horsepower ratings non-fused

| Ampere <br> rating | 1-Phase AC | 3-Phase AC |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{2 4 0 V}$ | $\mathbf{2 4 0 V}$ | $\mathbf{4 8 0 V}$ | $\mathbf{6 0 0 V}$ | 250 V DC |
| 60 | 10 | 10 | 20 | 30 | 5 |
| 100 | 15 | 20 | 50 | 60 | 10 |
| 200 | 15 | 60 | 75 | 100 | 20 |
| $400-800$ | - | 125 | 125 | 150 | 40 |

(1) Use HS Type hubs for 30-200A switches.
(2) Not for fusible stainless or 400A Type 12 \& 4X switches.
(3) Also for fusible stainless and 400A Type 12 \& 4X switches.
(4) The following ground lugs are provided as standard in 200A and larger switches 200-(1) \#14-4 CulAl 400-800A-(3) \#6-250MCM CulAl.
(5) One aux. required for normal and one required for emergency switch line base.

## Detailed dimension drawings

Type 1 (Indoor)
Figure 1
30 Amp General Duty (2-Pole)


## Detailed dimension drawings

## Type 1 (Indoor)

30 Amp Heavy Duty Non-Fusible
60 Amp Compact Heavy Duty Non-Fusible 60 Amp General Duty Non-Fusible


Figure 3


30 Amp Heavy Duty Fusible 60 Amp General Duty Fusible


Figure 4



[^9]

## 100 Amp General and Heavy Duty

Figure 6



| KNOCKOUT <br> CODE | CONDUIT <br> SIZE |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| A (Tangential) | .75 | 1.00 | 1.25 | 1.50 |
| B (Tangential) | 1.00 | 1.25 | 1.50 | 2.00 |

## Detailed dimension drawings

## Type 1 (Indoor)

Figure 7
200 Amp General and Heavy Duty


400 / 600 Amp General and Heavy Duty Non-Fusible
Figure 8


| KNOCKOUT <br> CODE | CONDUIT <br> SIZE |
| :--- | :---: |
| A (Tangential) | 2.002 .503 .003 .50 |

[^10]Type 1 (Indoor)
Figure 9


800 / 1200 Amp Heavy Duty Non-Fusible
Figure 10


No knockouts in the enclosures.
Dimensions shown in inches and millimeters [ ].
Dimensions shown accurate to $\pm 1 / 8$ inch.

## Detailed dimension drawings

Type 1 (Indoor)
Figure 11
800 / 1200 Amp Heavy Duty Fusible


No knockouts in the enclosures.
Type 3R (Outdoor)
Figure 12
30 Amp General Duty (2-Pole)


Dimensions shown in inches and millimeters [ ].
Dimensions shown accurate to $\pm 1 / 8$ inch.

Figure 13
30 Amp General Duty (3-Pole)


| KNOCKOUT <br> CODE | CONDUIT <br> SIZE |  |  |
| :---: | :---: | ---: | ---: |
| A (Concentric) | .50 | .75 |  |
| B (Concentric) | .50 | .75 | 1.00 |



[^11]
## Detailed dimension drawings

Type 3R (Outdoor)
30 Amp Heavy Duty Fusible 60 Amp General Duty Fusible


| KNOCKOUT <br> CODE | CONDUIT <br> SIZE |  |  |
| :---: | :---: | ---: | ---: |
| A (Concentric) | .50 | .75 |  |
| B (Tangential) | .50 | .75 | 1.00 |

(also 30A Oversized Heavy Duty)



Dimensions shown in inches and millimeters [ ].
Dimensions shown accurate to $\pm 1 / 8$ inch.
(1) Dimensions shown apply to heavy duty switches only.


| KNOCKOUT <br> CODE | CONDUIT <br> SIZE |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| A (Tangential) | .75 | 1.00 | 1.25 | 1.50 |
| B (Tangential) | 1.00 | 1.25 | 1.50 | 2.00 |

200 Amp General and Heavy Duty


| KNOCKOUT <br> CODE | CONDUIT <br> SIZE |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| A (Tangential) | 1.25 | 1.50 | 2.00 | 2.50 |

[^12]
## Detailed dimension drawings

Type 1 \& 3R
Figure 19
400/600 Amp Heavy Duty Non-Fusible


No knockouts in the enclosures.
400/600 Amp Heavy Duty Fusible


Figure 20


No knockouts in the enclosures.

800 / 1200 General and Heavy Duty Non-Fusible


No knockouts in the enclosures.
Figure 22


No knockouts in the enclosures.
Dimensions shown in inches and millimeters [ ].
Dimensions shown accurate to $\pm 1 / 8$ inch.

## Detailed dimension drawings

## Type 4X (Stainless); 12 (Industrial)

Figure 23
30 Amp Heavy Duty Non-Fusible
60 Amp Compact Heavy Duty Non-Fusible


No knockouts in the enclosures.
30 Amp Heavy Duty Fusible
Figure 24


No knockouts in the enclosures.
Dimensions shown in inches and millimeters [ ].
Dimensions shown accurate to $\pm 1 / 8$ inch.

Type 4X (Stainless); 12 (Industrial)
Figure 25 60 Amp Heavy Duty


No knockouts in the enclosures.
100 Amp Heavy Duty
Figure 26


No knockouts in the enclosures.
Dimensions shown in inches and millimeters [ ].
Dimensions shown accurate to $\pm 1 / 8$ inch.

## Detailed dimension drawings

## Type 4X (Stainless); 12 (Industrial)

Figure 27
200 Amp Heavy Duty


No knockouts in the enclosures.

Type 4X (Stainless)
Figure 28
400/600 Amp Heavy Duty Non-Fusible ${ }^{1}$


Type 12 (Industrial)
Figure 29 400/600 Amp Heavy Duty Non-Fusible ${ }^{1}$


## Detailed dimension drawings

## Type 4X (Stainless)

Figure 30
400 / 600 Amp Heavy Duty Fusible1


| AMPERAGE | VOLTAGE | DISTANCE "L" |
| :---: | :---: | :---: |
| 400 | 240 | 18.1 [460] |
| 400 | 600 | $15.1[384]$ |
| 600 | 240 | 16.4 [417] |
| 600 | 600 | $13.4[340]$ |

No knockouts in the enclosures.
Type 12 (Industrial)
Figure 31
400 / 600 Amp Heavy Duty Fusible ${ }^{1}$


No knockouts in the enclosures


Dimensions shown in inches and millimeters [ ].
1 Enclosure dimensions unique for Type $4 X$ and Type 12 switches at 400 and 600 Amps.
Dimensions shown accurate to $\pm 1 / 8$ inch.

## Detailed dimension drawings

Type 4X (Stainless); 12 (Industrial)
Figure 32
800 / 1200 Amp Heavy Duty Non-Fusible


No knockouts in the enclosures.
Dimensions shown in inches and millimeters [ ].
Dimensions shown accurate to $\pm 1 / 8$ inch.

## Detailed dimension drawings




Dimensions shown in inches and millimeters [ ].
Dimensions shown accurate to $\pm 1 / 8$ inch.

Types 7 and 9 (Figure 2)

| Breaker Type | Catalog Number | Mounting |  | Dimensions Command (inches) |  |  |  |  |  |  | Knockouts (4) Conduit Size |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Inside |  |  | Outside |  |  |  |  |  |
|  |  | A | B | C | D | E | F | G | H | K | Std. | Max. |
| ED2, ED4, ED6 | EA | $51 / 2$ | $13^{1 / 8}$ | $5^{15 / 16}$ | $103 / 4$ | $5^{7 / 16}$ | $97 / 16$ | $141 / 4$ | 65/8 | 15/8 | $11 / 4$ | $11 / 4$ |
| HED4, HED6 | EB | 6 | 18 | $61 / 2$ | 16 | 15 \% 16 | $97 / 8$ | $193 / 8$ | $6^{11 / 16}$ | 2 | 2 | 2 |
| FXD6, FD6, HFD6, HFXD6, CFD6, JXD2(A), JXD6(A), JD6, SJD6(A) | EC2 | 101/4 | 22 5/8 | $113 / 4$ | 20 | $61 / 2$ | 15 3/8 | 23 7/8 | $81 / 4$ | 23/4 | 2 | $21 / 2$ |
| HJD6, HJXD6(A), HHJD6 | EC4 | $10^{1 / 4}$ | 22 5/8 | 113/4 | 20 | $61 / 2$ | $153 / 8$ | $237 / 8$ | $81 / 4$ | 23/4 | $21 / 2$ | 3 |
| HHJXD6, SHJD6 | EE | $81 / 2$ | $271 / 8$ | $10^{3 / 4}$ | $241 / 8$ | $73 / 4$ | 137/8 | $271 / 4$ | $9 \% 16$ | 4 | 3 | 4 |
| LXD6(A), LD6(A), SLD6(A) HLD6(A), HLXD6(A), HHLD6, HHLXD6, SHLD6 | ED6 | 117/8 | $403 / 4$ | 13 3/8 | 377/8 | 77/8 | $181 / 8$ | 42 5/8 | 97/8 | $35 / 8$ | 4 | 4 |

Figure 1: Type 1


Figure 1: Type 12/3R and 4X

(6) "F" Dia. mounting holes (30-200A)


4 \& 6 pole safety switch dimensions - inches (mm)

| Catalog number | Enclosure |  |  | Mounting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F |
| Figure 1, 4-Pole Fusible and Non-fusible, Type 1 |  |  |  |  |  |  |
| HNF461 | 24.50 (622) | 9.53 (242) | 6.09 (155) | 19.00 (483) | 6.75 (171) | 0.268 (7) |
| HF461 | 29.12 (740) | 9.53 (242) | 6.09 (155) | 23.50 (597) | 6.75 (171) | 0.268 (7) |
| HNF462 | 24.88 (632) | 11.50 (292) | 6.09 (155) | 19.00 (483) | 9.38 (238) | 0.268 (7) |
| HF462 | 33.53 (852) | 11.50 (292) | 6.09 (155) | 27.50 (699) | 9.38 (238) | 0.268 (7) |
| HNF463 | 27.62 (702) | 12.18 (309) | 6.09 (155) | 19.36 (492) | 8.00 (203) | 0.268 (7) |
| HF463 | 36.44 (926) | 12.18 (309) | 6.09 (155) | 28.11 (714) | 8.00 (203) | 0.268 (7) |
| HNF464 | 36.00 (914) | 19.12 (486) | 6.42 (163) | 30.88 (784) | 15.00 (381) | 0.44 (11) |
| HF464 | 49.48 (1257) | 19.12 (486) | 6.42 (163) | 45.50 (1130) | 15.00 (381) | 0.44 (11) |
| Figure 2, 4 \& 6-Pole Fusible Type 12/3R and 4X |  |  |  |  |  |  |
| $\begin{aligned} & \text { HF461J, HF661J, } \\ & \text { HF661S } \end{aligned}$ | 29.50 (622) | 9.53 (242) | 6.48 (165) | 31.65 (804) | 5.47 (139) | 0.27 (7) |
| $\begin{aligned} & \text { HF462J, HF662J, } \\ & \text { HF662S } \end{aligned}$ | 33.53 (852) | 11.50 (292) | 6.48 (165) | 35.69 (907) | 8.00 (203) | 0.27 (7) |
| $\begin{aligned} & \text { HF463J, HF663J, } \\ & \text { HF663S } \end{aligned}$ | 36.44 (926) | 12.18 (309) | 6.48 (165) | 38.67 (982) | 8.47 (215) | 0.27 (7) |
| $\begin{aligned} & \text { HF464J, HF664J, } \\ & \text { HF664S } \end{aligned}$ | 49.48 (1257) | 19.12 (486) | 6.78 (172) | 51.64 (1312) | 13.44 (341) | 0.33 (8) |
| Figure 2, 4 \& 6-Pole Non-fusible Type 12/3R and 4X |  |  |  |  |  |  |
| $\begin{aligned} & \text { HNF461J, HNF661J, } \\ & \text { HNF661S } \end{aligned}$ | 24.50 (622) | 9.53 (242) | 6.48 (165) | 26.65 (667) | 5.47 (139) | 0.27 (7) |
| HNF462J, HNF662J, HNF662S | 24.88 (632) | 11.50 (292) | 6.48 (165) | 27.03 (687) | 8.00 (203) | 0.27 (7) |
| HNF463J, HNF663J, HNF663S | 27.54 (700) | 12.18 (309) | 6.48 (165) | 29.77 (756) | 8.47 (215) | 0.27 (7) |
| HNF464J, HNF664J, HNF664S | 36.00 (914) | 19.12 (486) | 6.78 (172) | 38.16 (969) | 13.44 (341) | 0.33 (8) |

Figure 1: Type $1 \& 3 R^{\oplus}$
Figure 2: Type 4 X \& 12


VBII design double throw dimensions - inches

| Catalog number | Enclosure |  |  | Mounting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F |
| Figure 1 (30-1200A Type 1 \& 3R) |  |  |  |  |  |  |
| DTNF221, DTNF321, DTNF361, DTNF361R | 24.50 | 9.53 | 6.09 | 19.00 | 6.75 | 0.268 |
| DTF321, DTF321R, DTF361 | 29.12 | 9.53 | 6.09 | 23.50 | 6.75 | 0.268 |
| DTNF222, DTNF322, DTNF362, DTNF362R | 24.88 | 11.50 | 6.09 | 19.00 | 9.38 | 0.268 |
| DTF322, DTF322R, DTF362 | 33.45 | 11.50 | 6.09 | 27.50 | 9.38 | 0.268 |
| DTNF223, DTNF323, DTNF323R, DTNF363, DTNF363R, DTGNF223R, DTGNF223NR, DTGNF323R, DTGNF323NR | 27.62 | 12.18 | 6.09 | 19.36 | 8.00 | 0.268 |
| DTF323, DTF323R, DTF363, DTF363R | 36.44 | 12.18 | 6.09 | 28.11 | 8.00 | 0.268 |
| DTNF224, DTNF224R, DTNF324R, DTNF324, <br> DTNF364R, <br> DTGNF224R, DTGNF224NR, DTGNF324R, DTGNF324NR | 36.00 | 19.12 | 6.42 | 31.00 | 15.00 | 0.44 |
| DTF224, DTF224R, DTF324, DTF324R, DTF364, DTF364R | 49.44 | 19.12 | 6.42 | 44.50 | 15.00 | 0.44 |
| DTF325, DTF326, DTF365 | 73.54 | 28.22 | 9.44 | 65.50 | 16.00 | 0.56 |
| DTNF225, DTNF225R, DTNF325, DTNF365, DTNF365R | 57.71 | 28.22 | 9.44 | 49.75 | 16.00 | 0.56 |
| DTNF326, DTNF366, DTNF366R | 57.71 | 28.22 | 9.44 | 49.75 | 16.00 | 0.56 |
| DTNF327, DTNF367, DTNF367R | 71.65 | 41.60 | 9.44 | 63.70 | 32.00 | 0.56 |
| DTNF368, DTNF368R | 71.65 | 41.60 | 9.44 | 63.70 | 32.00 | 0.56 |
| NFR451DTK ${ }^{(3)}$, NFR452DTK ${ }^{3}$, NFR453DTK ${ }^{3}$ ) | 24.63 | 11.63 | 4.78 | 21.50 | $9.25{ }^{(1)}$ | $0.25{ }^{(1)}$ |
| NF454DTK (2) (3), NFR454DTK (2) (3) | 37.25 | 19.19 | 6.32 | 33.50 | $16.00^{(2)}$ | $0.56{ }^{(2)}$ |
| NF455DTK ${ }^{(3)}$, NF456DTK ${ }^{(3)}$, NF457DTK ${ }^{(3)}$ NFR455DTK ${ }^{3}$, NFR456DTK ${ }^{3}$, NFR457DTK ${ }^{3}$ | 63.31 | 27.00 | 8.88 | 58.50 | $22.25{ }^{(2)}$ | 0.56² |
| Figure 2 (30-200A Type 12 \& 4X) |  |  |  |  |  |  |
| DTNF361J, DTNF361S | 24.42 | 9.65 | 6.48 | 26.65 | 5.47 | 0.27 |
| DTNF362J, DTNF362S | 24.80 | 11.61 | 6.48 | 27.03 | 8.00 | 0.27 |
| DTNF363J, DTNF363S | 27.54 | 12.29 | 6.48 | 29.77 | 8.47 | 0.27 |
| DTNF364J, DTNF364S | 35.93 | 19.24 | 6.78 | 38.16 | 13.44 | 0.33 |
| NF355HDTK②, NF355SSDTK (2) | 53.82 | 22.66 | 7.25 | 56.20 | 18.00 | 0.56 |
| F353SSDTK (2) (3) | 37.00 | 11.62 | 5.50 | 39.50 | 9.00 | 0.26 |
| F354SSDTK (2) (3) | 50.90 | 19.16 | 6.48 | 63.27 | 16.12 | 0.50 |
| F355SSDTK [2 (3) | 74.50 | 25.00 | 8.92 | 76.69 | 20.25 | 0.56 |

(1) (3) Mounting holes supplied (1 at top).
(2) (4) Mounting holes supplied.
(3) These switches are not Type VBII design.
(4) Drip hood not shown but provided on Type 3R enclosures.

Note: For inches/ millimeters conversion, multiply inches by 25.4.

## Replacement parts



HFB656


HNB623

HFB612



HM6123


HH6123

(1) Three lugs included in kit.
(2) Includes lugs.
(3) Lugs are not included.
(4) One lug per kit.
(5) One per switch required unless otherwise noted
(6) One required per pole.
(6) For type 4 / $4 X$ stainless steel switches add " $S$ " to end of catalog number.
(8) For replacement door for heavy duty switches add "DOOR" to end of switch catalog number.
(9) Lugs included with line and load bases.
(10) Also for oversized 30A HD switches.
(11) Also for oversized switch HNF362RL.

## Fuse application and selection data

Siemens enclosed safety switches are designed for fuse versatility. Although Siemens is not a manufacturer of fuses, once the type of fuse needed for a particular application is determined, it's easy to select an appropriate switch.


## One-Time Fuses

One-time fuses are standard for use in situations calling for 1200 amperes or less with maximum voltages for 250 or 600 volts. Specially designed, current carrying links are connected to contact pieces at the ends of the enclosure. When an overload occurs, the circuit quickly opens and the arc is quenched by granular insulating material that surrounds the current carrying links.

Available in all classes.

The proper fuse type for the application is selected using the following parameters:

- Voltage requirements
- Conductor ampacity
- Horsepower requirements
- Maximum available RMS fault-current
- UL fuse class when specified



## Current Limiting Fuses

This design offers the highest degree of circuit protection among fuses. Inside, usually copper or silver alloy links are embedded in pure quartz sand between heavy copper end blocks. The special design is fast-acting and interrupts during the first half-cycle of a fault. This causes a limitation of both fault peak current and let-through current.

Available in Classes J, L, R and T.

The compatible fusible safety switch is selected following these parameters:

- System voltage requirements
- Fuse amp ratings
- Available fault current
- UL fuse class
- Environmental conditions
- Number of poles required


Dual-element Time-delay Fuses
Dual-element fuses may have time delay designation since these fuses employ two distinctly separate types of elements. One provides overload protection with time delay. (UL states that time delay means having a 10 -second operating delay at 500 percent of fuse label rating.) The second provides short circuit protection similar to a single-element fuse. Dual-element fuses are most frequently used on motor loads.

## Fuse application and dimensions

## Class R and H fuses

Class R application: Over-current and short-circuit protection of motors and transformers, service entrance equipment, feeder and branch circuits.
(General Purpose Protection)
Class R rejection: A UL Class R fuse kit is required that rejects lower-rated fuses ( H and K ).


Ferrule type 0-60A


Blade type 61-600A

Class H fuse dimensions

| Ampere rating | 250 Volts |  |  |  |  |  |  | 600 Volts |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F | G | A | B | C | D | E | F | G |
| 0-30 | 2 | - | - | - | 9/16 | - | $1 / 2$ | 5 | - | - | - | 13/16 | - | 17/32 |
| 35-60 | 3 | - | - | - | 13/16 | - | 21/32 | $51 / 2$ | - | - | - | $11 / 16$ | - | 21/32 |
| 65-100 | $57 / 8$ | - | - | - | $3 / 4$ | 1/8 | 1 | $77 / 8$ | - | - | - | $3 / 4$ | 1/8 | 1 |
| 110-200 | $71 / 8$ | - | - | - | $11 / 8$ | 3/16 | $13 / 8$ | $95 / 8$ | - | - | - | 1/8 | 3/16 | $13 / 8$ |
| 225-400 | 8 5/8 | - | - | - | $15 / 8$ | $1 / 4$ | $17 / 8$ | 11 5/8 | - | - | - | $15 / 8$ | $1 / 4$ | $17 / 8$ |
| 450-600 | $103 / 8$ | - | - | - | 2 | $1 / 4$ | $21 / 4$ | 13 3/8 | - | - | - | 2 | 1/42 | $1 / 4$ |

Class R fuse dimensions

| Ampere Rating | 250 Volts |  |  |  |  |  |  | 600 Volts |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F | G | A | B | C | D | E | F | G |
| 0-30 | 2 | 5/32 | 5/64 | 3/8 | 9/16 | - | $1 / 2$ | 5 | 3/16 | $3 / 32$ | 5/8 | 13/16 | - | 17/32 |
| 35-60 | 3 | 3/16 | $3 / 32$ | 5/8 | 13/16 | - | 21/32 | $51 / 2$ | $1 / 4$ | 3/32 | 7/8 | $11 / 16$ | - | 21/32 |
| 61-100 | $57 / 8$ | $1 / 2$ | 9/32 | 23/64 | $3 / 4$ | 1/8 | 1 | $77 / 8$ | $1 / 2$ | 9/32 | 23/64 | $3 / 4$ | 1/8 | 1 |
| 101-200 | $71 / 8$ | 11/16 | 9/32 | 35/64 | $11 / 8$ | 3/16 | $13 / 8$ | $95 / 8$ | 11/16 | 9/32 | 35/64 | $11 / 8$ | 3/16 | $13 / 8$ |
| 201-400 | 8 5/8 | 15/16 | 13/32 | 51/64 | 15/8 | $1 / 4$ | $17 / 8$ | 11 5/8 | 15/16 | 13/32 | 51/64 | $15 / 8$ | $1 / 4$ | $17 / 8$ |
| 401-600 | 10 3/8 | $11 / 8$ | 13/32 | 63/64 | 2 | $1 / 4$ | $21 / 4$ | 13 3/8 | $11 / 8$ | 17/32 | 53/64 | 2 | $1 / 4$ | $21 / 4$ |

## Class J fuses

Application: Current limiting protection to a wide variety of applications, Panelboards, Switchboards, Busway and Feeder Circuits.

Rejection: Its unique dimensions prevent the substitution of another fuse.


Class J Ferrule type 0-60A


Class J Blade type 61-600A

## Class J fuse dimensions

| Ampere <br> rating | A | B | C | D | E | F | G | H | J | K |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0-30$ | $21 / 4$ | $1 / 2$ | $13 / 16$ | - | - | - | - | - | - |  |
| $31-60$ | $23 / 8$ | $5 / 8$ | $11 / 16$ | - | - | - | - | - | - |  |
| $61-100$ | $45 / 8$ | $35 / 8$ | $11 / 8$ | $3 / 4$ | $1 / 8$ | 1 | $1 / 2$ | $9 / 32$ | $3 / 8$ | $25 / 8$ |
| $101-200$ | $53 / 4$ | $43 / 8$ | $15 / 8$ | $11 / 8$ | $3 / 16$ | $13 / 8$ | $11 / 16$ | $9 / 32$ | $3 / 8$ | 3 |
| $201-400$ | $71 / 8$ | $51 / 4$ | $21 / 8$ | $15 / 8$ | $11 / 4$ | $17 / 8$ | $15 / 16$ | $13 / 32$ | $17 / 32$ | $33 / 8$ |
| $401-600$ | 8 | 6 | $25 / 8$ | 2 | $3 / 8$ | $21 / 8$ | 1 | $17 / 32$ | $11 / 16$ | $33 / 4$ |

## Fuse application and dimensions

## Class L

Application: Current limiting protection for service entrance equipment, feeder circuits and metering centers.

Rejection: Its unique dimensions prevent the substitution of another fuse.

## Class T

Application: It combines two highly desirable features - a high degree of current limitation and a small physical size. Panelboards, Switchboards and Metering Center.

Rejection: Its unique dimensions prevents the substitution of another fuse.


Class L Blade Type 601-800A


Class L Blade type 801-1200A

Fuse Ratings

| Class | Amperes | Volts | Dimensions | Int. Ratings | 12t, Ip | Circuits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | 1-600A | 250 and 600 V <br> or less AC | NEC standards | 10,000A | Less than 10,000A available | General purpose circuits |
| K5* | 1-600A | 250 and 600V or less AC | Class H without rejection | 100,000A | 12t - RK5 up to 100A Ip - RK5 up to 100A | Feeder circuits |
| J | 1-600A | 600 V or less | Diff. from Class H | 200,000A | $\begin{array}{\|l} \hline 12 \mathrm{t}-\text { Low } \\ \text { Ip - Low } \end{array}$ | Main \& feeder circuits |
| RK1 | 1/10-600A | 600 V or less 250 V or less | Class H with rejection feature | 200,000A | 12t - Slightly>J <br> Ip - Slightly>J | Main \& feeder circuits (motor load small percent) |
| RK5 (time delay) | 1/10-600A | 600 V or less 250 V or less | Class H with rejection feature | 200,000A | $\begin{aligned} & 12 \mathrm{t}->\mathrm{RK}-1 \\ & \mathrm{I} \text { p }-\mathrm{RK}-1 \end{aligned}$ | Motor starting currents |
| T | 1-1200A | 300 V AC | Diff. from Class H | 200,000A | $\begin{aligned} & 12 \mathrm{t}-<\mathrm{J} \\ & \mathrm{Ip}-<\mathrm{J} \end{aligned}$ | Main \& feeder circuits |
| T | 1-800A | 600 V AC | Diff. from Class H | 200,000A | $\begin{array}{\|l\|} \hline 12 \mathrm{t}-=\mathrm{J} \\ 1 \mathrm{p}-=\mathrm{J} \\ \hline \end{array}$ | Main \& feeder circuits |
| L | 601-6000A | 600 V or less | Bolt type | 200,000A | $\begin{aligned} & \text { I2t - Low } \\ & \text { Ip - Low } \end{aligned}$ | Main \& feeder circuits |

[^13]
# Type VBII Safety Switch Ratings and test requirements 

## Enclosed switch load ratings

The primary functions of a fusible enclosed switch are to carry current continuously, to provide over current and short-circuit protection, to be capable of disconnecting the circuit, and to provide means for mounting fuses. Safety switches may also have other capabilities covered by load break ratings (in contrast with no-load disconnect switches), such as standard and maximum horsepower ratings and the ability to withstand the maximum I2t energy let-throughs of fuses.

All Siemens safety switches are capable of continuously carrying their full-rated nameplate current at rated voltage. This capability is directly attainable in no-fuse switches and in fusible switches when the fuses are replaced with copper bars, without exceeding permissible temperature rise.

Fuses are capable of carrying their rated current in open air. Under this condition the fuses will not open and will not exceed permissible temperature rise. When fuses are used in a switch or other enclosure, a higher ambient temperature is caused by the switch heat and fuse-generated heat. Since fuses are thermal acting by design, they will not carry full current rating at higher ambient temperatures.

To assist users of fusible equipment, UL requires each fusible switch to carry the statement "Continuous load current not to exceed $80 \%$ of the rating of the fuses employed." Good electrical practice may require even further deratings depending on the type of fuse, load, altitude and ambient temperature of the switch location.

## Load break ratings

All Siemens safety switches are load break rated. The load break rating is assigned by UL after the switching unit has successfully performed the following tests for general use enclosed switches:

## Load break ratings

|  | Number of | Number of operations |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Switch <br> ampere <br> rating | ON, OFF <br> operations <br> per minute | With <br> current | Without <br> current | Total |
| $30-100$ | 6 | 6000 | 4000 | 10000 |
| 200 | 5 | 6000 | 2000 | 8000 |
| 400 | 4 | 1000 | 5000 | 6000 |
| 600 | 3 | 1000 | 4000 | 5000 |
| 800 | 2 | 500 | 3000 | 3500 |
| 1200 | 1 | 500 | 2000 | 2500 |

## 12X current rating

In addition to the required UL overload testing, all Siemens VBII Safety Switches have been tested at twelve times rated current at 600V AC to assure compliance to automotive and other heavy industry requirements.

## Horsepower ratings

All Siemens safety switches, where appropriate, are horsepower rated. The assignment of such ratings is made by UL only after the switching unit has undergone tests to determine its acceptability. In addition, the unit must successfully perform on an overload test series which includes repeated interruption of the locked rotor current of the motor for which it is to be rated as follows:

Horsepower ratings

| Max HP <br> rating | Number of <br> ON, OFF Operations <br> per minute | Number of <br> cycles of <br> operation |
| :--- | :--- | :--- |
| 100 | 6 | 50 |
| 500 | 1 | 10 |

Most switches have two or more ratings for a particular voltage and current. Siemens safety switches are

UL listed for design E horsepower ratings. With Siemens safety switches no derating is required in most cases. Depending on the switch and its application, various ratings have been achieved. All Siemens switches include a complete list of the ratings on the inside of the cover.

## Horsepower rating charts

The number and variety of horsepower ratings that can be applied to a switching unit makes it impractical, in most instances, to list all such ratings on the front of the unit. Siemens does, however, provide this data by means of a chart on the inside cover.

## Horsepower rating range

UL test procedure include ratings up to 500 HP . Siemens safety switch units in appropriate sizes have successfully passed the locked rotor current interrupting test series for ratings through 500 horsepower at both 480 and 600 volts AC and through 50 horsepower at 600 volts DC.

## Maximum horsepower ratings

The maximum horsepower rating is based upon the largest rating of a time delay fuse: 1) which can be incorporated in the switch and 2) which will permit the motor to be started. Since the fuse has extra time delay, it can hold the starting current of a larger motor longer than a standard fuse.

## Standard horsepower rating

This rating is assigned to a switch after it has successfully completed the locked rotor test series, on the basis of the largest standard fuse rating: 1) which can be incorporated in the switch and 2) which will permit the motor to be started. The standard fuse does not have a designed time delay to allow for motor starting currents.

## Type VBII Safety Switch Ratings and test requirements continued

## Multiple-voltage

 horsepower ratingsA switch may have additional standard and maximum horse-power ratings for different voltages. A switch that is horsepower rated at 240 V AC or 250 V DC may also have horsepower ratings for motors on 120 V AC or 125 V DC circuits.

## Multi pole horsepower ratings

A switch may have horsepower ratings applicable to the same current and voltage ratings but with fewer poles if the switch is investigated and found suitable for the assigned rating.

## Short-circuit withstandability

UL test procedures for switches and fuses have been expanded to provide realistic standards of performance with respect to clearing high-level fault currents.

These revised standards deal with the control of destructive energy in the shorted circuit. Two types of potential damage are characteristic of high-level short-circuits: mechanical and thermal. Mechanical damage is caused by the electromagnetic force surrounding conductors; thermal damage is the result of excessive current during the fault-clearing time.

The UL fuse standard defines maximum instantaneous peak let-through current (lp) and maximum destructive energy let-through (I2t) for each fuse (except Class H). Applications of fuses and safety switches on systems having more than 10,000A are available. Short circuits require selections of the proper UL-listed fuses and switches capable of withstanding I 2 t let-throughs. See chart below for withstand ratings on Siemens switches.

## 12t Rated

Suitability tests for service with ClassH, R, J, L and T fuses have been conducted. Representative switches with test fuses connected in series with each switch were subjected to 12 t let-through values in excess of the capacities of the largest fuses acceptable by the switches.

To pass the test, the switch must remain operable after being closed into a high-amp available short-circuit current. The test fuse is sized so that higher levels of let-through current and energy will be reached than would ever occur during normal usage in the field. See the chart below for $12 t$ ratings on Siemens switches.

Short-circuit withstand ratings

| Fuse rating | Fuse class | Short circuit rating <br> (RMS symmetrical amperes) |  |
| :---: | :---: | :---: | :---: |
|  |  | General duty | Heavy duty |
| Fusible | Plug | 10,000 | - |
|  | H or circuit breaker | 10,000 | 10,000 |
|  | K | 10,000 | 10,000 |
|  | J | 100,000 | 200,000 |
|  | R | 100,000 | 200,000 |
|  | T | 100,000 | 200,000 |
|  | L | - | 200,000 |
| Non-Fusible (1) | H or circuit breaker | 10,000 | 10,000 |
|  | K | 10,000 | 10,000 |
|  | J | 100,000 | 200,000 (2) |
|  | R | 100,000 | 200,000 (2) |
|  | L | - | 200,000 |

(1) With fuses or circuit breaker in series with switch. Fuse or circuit breaker ampere rating cannot exceed switch ampere rating.
(2) 60 A compact switches are rated 100,000 with 60 A max

Class J or R fuses in series with switch.

## $\mathrm{I}^{2} \mathrm{t}$ and $\mathrm{I}_{\mathrm{p}}$ ratings

| Switch rating ampere | I2t rating <br> (ampere squared <br> seconds) | Ip rating <br> (amps) |
| :---: | :---: | :---: |
| 30 | 50,000 | 14,000 |
| 60 | 200,000 | 26,000 |
| 100 | 500,000 | 32,000 |
| 200 | $2,000,000$ | 50,000 |
| 400 | $12,000,000$ | 75,000 |
| 600 | $10,000,000$ | 100,000 |
| 800 | $15,000,000$ | 80,000 |
| 1200 |  | 120,000 |

## Type VBII Safety Switch Suggested specifications

## A. GENERAL

## 1. TYPE

1.1. Switches shall be furnished as shown on the drawings and shall be of the type described and specified herein.

## 2. STANDARDS

Switches shall comply with the following standards:

### 2.1 UL 98—Enclosed and Dead Front Switches

### 2.2 NEMA KS 1—Enclosed Switches

3. SUBMITTAL
3.1 Provide outline drawings with dimensions, conduit entry exit locations, cable terminal sizes and equipment ratings for voltage, amperage, horsepower and short-circuit. They also must include replacement parts and accessories.

## B. PRODUCT REQUIREMENTS

## 1. Switch Mechanism/Handle

1.1 Switch operating mechanism shall be nonteasible, positive, quick-make, quick-break such that during normal operation of the switch, the operation of the contacts shall not be capable of being restrained by the operating handle after the closing or opening action of the contacts has started.
1.2 The operating handle shall be an integral part of the box and not of the cover.
1.3 The handle position, combined with large ON and OFF lettering on the nameplate, shall clearly indicate the switch position.
1.4 The operating handle must be made of steel, with no plastic parts other than the handle grip.
1.5 The operating handle shall be provided with a highly visible red plastic grip and must allow for hook stick operation.
1.6 The operating mechanism must be made of steel, with no plastic parts.
1.7 All Heavy Duty switches (Type 1, 3R, 4/4X stainless steel, 4 X non-metallic, 12) shall have a dual-cover interlock mechanism to prevent unintentional opening of the switch cover when the switch is ON and prevent turning the switch ON when the cover is open. The cover interlock mechanism shall have an externally operated override but the override shall not permanently disable the interlock mechanism. The tool used to override the cover interlock mechanism shall not be required to enter the enclosure in order to override the interlock.
1.8 30-200A 4X stainless steel switches shall have stainless steel interior parts as standard.
1.9 All switches shall have provisions to accept up to three 5/16 inches hasp padlocks to lock the operating handle in the OFF position.

## 2. SWITCH INTERIOR

2.1 All switches shall have switch blades that are visible when the switch is OFF and the cover is open. (Type 1, 3R, 4/4X stainless steel, 4X non-metallic, 12).
2.2 Lugs shall be front removable and UL-listed for $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors (30-100A), $75^{\circ} \mathrm{C}$ conductors (200-1200A) aluminum or copper conductors. Except for 30A General Duty line and load lugs shall be removable with no need to remove line shields and arc suppressors.
2.3 30-100A Heavy Duty switches shall be capable of accepting field installed fuse puller kits.
2.4 Optional copper body and crimp type lugs are to be UL approved for field installation in Heavy Duty 30-1200A ratings.
2.5 Heavy Duty Switches all shall have all-copper current carrying parts other than standard aluminum alloy lugs.
2.6 All current-carrying parts shall be plated to resist corrosion.
2.7 Heavy Duty switches shall have provisions for field installable auxiliary switches. There also must be low current PLC type auxiliary interlock available for 30-200A switches.
2.8 All Heavy Duty switches shall have spring reinforced fuse clips.

## Type VBII Safety Switch Suggested specifications continued

## 3. SWITCH ENCLOSURES

3.1 Switch covers shall be attached with pin-type hinges. Except for outdoor General Duty 30A switches, top-hinged doors are not acceptable.
3.2 Enclosures for Type 3R switches through 200A shall have provisions for interchangeable bolt-on hubs in the top endwall. Hubs shall be Siemens Type HS or HA hubs sized as indicated on the plans.
3.3 Switches shall have wire-bending space and lug capacity for one size larger AI/Cu wire than NEC and UL minimum requirements.
3.4 The enclosure shall be finished with [gray baked polyester paint which is electro deposited on cleaned, phosphate pretreated steel (Type 1)], [gray baked polyester paint which is electro deposited on cleaned, phosphate pre-treated galvanized steel (Type 3R \& 12)], [a brush finish on type 304 stainless steel (Type 4/4X stainless steel)].
3.5 All Heavy Duty switch enclosures shall have a formed front flange to provide additional strength and rigidity.
3.6 Tangential knockouts shall be provided for switches rated 30-600A in Type 1 and 3R enclosures where permitted.
3.7 Cover latching means for Type 4/4X \& 12 rated through 1200A shall be quick-release, lift-lever type.
3.8 Type 12 enclosures shall be dual rated as Type 3 S to allow their use in outdoor applications.
3.9 Cover viewing window shall be an available option on 30-400A NEMA 12 and 4/4X stainless steel switches. The window must allow viewing of both visible blades when the switch is OFF and viewing of indicating fuses in 30-200A ratings.
3.10 All Heavy Duty switches shall have metal nameplates, except for non-metallic switches, which must have plastic nameplates.

## 4. SWITCH RATINGS

4.1 All switches shall be UL-listed.
4.2 30-200A Heavy Duty switches shall also be horsepower rated for AC and/or DC as indicated on the plans.
4.3 Switches shall be horsepower rated for design E motors on internal labeling.
4.4 The Heavy Duty switch UL-listed short-circuit current rating shall be: [10,000 RMS symmetrical amperes when used with or protected by Class H or K fuses (30-600 amperes)] [200,000 RMS symmetrical amperes when used with or protected by Class R or Class J fuses (30-600 ampere switches employing appropriate fuse rejection schemes)]. [200,000 RMS symmetrical amperes when used with or protected by Class L fuses (800-1200 amperes)].
4.5 All switches intended for service entrance shall be UL approved for this application.
4.6 All Heavy Duty switches shall be $I^{2}$ t rated.
C. APPROVED MANUFACTURERS
1.1 Switches shall be manufactured by Siemens (no equal) or approved equal.

## Type VBII Safety Switch

## Catalog numbering system



## Accessories catalog numbering system



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[^0]:    (1) 100,000 RMS for 60 A compact non-fusible switches.

[^1]:    (1) $400 \& 600 \mathrm{~A}$ fusible, double-throw switches accept only Class J or T fuses.

[^2]:    (1) 200A switches are also rated 600V DC.
    (2) Maximum HP ratings listed apply only when time delay fuses are used.
    (3) Also rated 3S/3R for outdoor use.

[^3]:    (1) Arktite ${ }^{\text {TM }}$ is a registered trademark of the Crouse-Hinds Company. Plugs are not sold or supplied by Siemens
    (2) Indicates plug with maximum diameter cable bushing
    (3) QuelArc ${ }^{\text {TM }}$ is a registered trademark of the Pyle-National Company
    (4) In pounds (lb).
    (5) Ampere rating of both switch and receptacle.
    (6) Also rated Type 3R/3S
    (7) Enclosure is constructed of Type 304 stainless steel.

[^4]:    Built to order. Allow 3-5 weeks for delivery.
    (1) Lugs are aluminum alloy as standard. Optional copper body lugs are available. (2) All $4 \& 6$ pole VBII switches are suitable for use as service equipment when a neutral is installed or equipment ground kit is properly connected.

[^5]:    ABuilt to order. Allow 6-8 weeks for delivery.
    (1) Also used for 240 volt applications
    (2) Add " $L$ " to end of catalog number for switches less line \& load lugs with mounting hardware for crimp type or copper body lugs.
    (3) 200A switches are also rated 600V DC max.

[^6]:    (4) 600V DC voltage and horsepower rating shown requires (2) poles to be connected in series.
    (5) Supplied with factory installed neutral.
    (6) Neutrals not included. Order neutral kit when required. (7) Order Molded case switch and enclosure separately.

[^7]:    A Built to order. Allow 6-8 weeks for delivery

[^8]:    (1) Use HS Type hubs for 30-200A switches; 400A and larger switches do not have hub provisions.

[^9]:    Dimensions shown in inches and millimeters [].
    Dimensions shown accurate to $\pm 1 / 8$ inch.
    (1) Dimensions shown apply to heavy duty switches only

[^10]:    Dimensions shown in inches and millimeters [ ].
    Dimensions shown accurate to $\pm 1 / 8$ inch.
    (1) Dimensions shown apply to heavy duty switches only.

[^11]:    Dimensions shown in inches and millimeters [ ]
    Dimensions shown accurate to $\pm 1 / 8$ inch.
    (1) Dimensions shown apply to heavy duty switches only.

[^12]:    Dimensions shown in inches and millimeters [ ].
    Dimensions shown accurate to $\pm 1 / 8$ inch.
    (1) Dimensions shown apply to heavy duty switches only.

[^13]:    * Class K5 fuses do not prohibit the use of Class H type fuses in a switch.

[^14]:    Note: Catalog numbering systems above do not apply to 4-pole \& Type "F" \& "FR" double throw switches and accessories.
    (1) For 400A, 600A use 680 V max accessories except for T Fuse Kit.
    (2) Only offered for 400A, 600A.
    (3) For $30 \mathrm{~A}-200 \mathrm{~A}, 800 \mathrm{~A}-1200 \mathrm{~A}$.

