## Catalog Number Selection

Disconnects


External Handles


Shafts


## Notes

(1) HV at the end of some catalog numbers indicates use with H and V switches only. Not all handles are designed to go with all disconnects. Consult specific section of the catalog for available options.
(2) H at the end of some catalog numbers indicates use with H Frame switches only. Not all shafts are designed to go with all disconnects. Consult specific section of the catalog for available options.


## R9 Series Fusible 30-800A

R9 Fusible 30A/CC and 30A/J (H Frame)Direct and External Operation


## Product Identification

(1) External front handles
(2) Direct handle
${ }^{(3)}$ Shaft extensions for external handles
(4) Configurable U Type ACs, for pre-break and signaling or TEST

## Features

- Load break functionality
- Double break contacts
- Up to 200 kA short-circuit rating with Class CC, J or L fuses
- Compact footprints
- Defeatable pistol handles automatically re-latch when the panel door is closed
- Front or right side operation
- NFPA 79 compliant kits
- Two-, three- and four-pole devices

R9 Fusible 30A/J-800A/L (I-N Frames)Direct and External Operation


## Product Identification

(1) External front handles
(2) External right side handle (not applicable for $N$ Frame 600/800A)
(3) Direct handle
(4) Shaft extensions for external handles
(5) Configurable U Type ACs, for pre-break and signaling or TEST
(6) Side auxiliary contacts
(7) Terminal shrouds

## Product Selection



Front and Right Side Operation

|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Note

(1) 100 kA short-circuit rating

Circuit Protection
Rotary Disconnect Switches

Front and Right Side Operation, continued

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating (Frame) (Fuse Class) | Number of Poles | Switch <br> Body Only | Shaft Extensions for Pistol Handle Only In (mm) (Choose One) | NFPA 79 Kit | Auxiliary <br> Contacts <br> (Choose One) | S Type Auxiliary Contacts (Choose One) | Terminal Shrouds |
| $30$ <br> Compact <br> (H Frame) (CC) | 3 | R4H3030FCC | $\begin{aligned} & 7.90(200.0) \\ & \text { SF200PH5X5 } \end{aligned}$ | NFPA79H | $\begin{aligned} & 1 \text { AC } \\ & \text { NO } \\ & \text { AC1NOR9 } \end{aligned}$ | - | Integral to switch |
| $\begin{aligned} & 30 \\ & \text { (H Frame) (CC) } \end{aligned}$ | $3+$ switched neutral | R4H3030FCCSN | $12.60(320.0)$ <br> SF320PH5X5 |  | $\begin{aligned} & 1 \mathrm{AC} \\ & \mathrm{NC} \end{aligned}$ |  |  |
| 30 <br> Compact <br> (H Frame) (J) | 3 | R4H3030FJ | 15.70 (400.0) SF400PH5X5 |  | AC1NCR |  |  |
| $\begin{aligned} & 30 \\ & \text { (H Frame) (J) } \end{aligned}$ | $3+$ switched neutral | R4H3030FJSN |  |  |  |  |  |
| 30 | 3 | R913030FCC | 7.90 (200.0) | NFPA79JKL |  | 1 AC |  |
| (l Frame) (CC) | 4 | R914030FCC | SF200PH10X10 |  |  | $\mathrm{NO}+\mathrm{NC}$ <br> AC1NO1NCJ2N |  |
| 30 | 2 | R9J2030FJ | 12.60 (320.0) |  |  |  |  |
| (J Frame) (J) | 3 | R9J3030FJ | SF320PH10X10 |  |  | $\begin{aligned} & 2 \mathrm{AC} \\ & \mathrm{NO}+\mathrm{NC} \end{aligned}$ |  |
|  | 4 | R9J4030FJ | $15.70 \text { (400.0) }$ |  |  | AC2N02NCJ2N |  |
| 60 (1) | 2 | R9J2060FJ |  |  |  | 1 AC |  |
| (J Frame)(J) | 3 | R9J3060FJ | 19.70 (500.0) SF500PH10X10 |  |  | $\begin{aligned} & \mathrm{NO}+\mathrm{NC} \\ & \mathrm{w} / \mathrm{TEST} \end{aligned}$ |  |
|  | 4 | R9J4060FJ |  |  |  | AC1N01NCJ2NT |  |
|  |  |  |  |  |  | $\begin{aligned} & 2 \text { AC } \\ & \text { NO + NC } \\ & \text { W/ TEST } \\ & \text { AC2NO2NCJ2NT } \end{aligned}$ |  |

Note
(1) 100 kA short-circuit rating.

