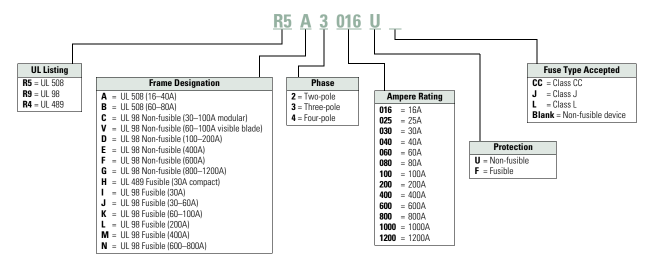
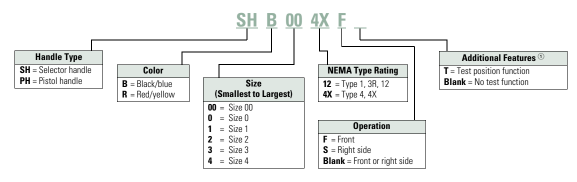
## **Catalog Number Selection**

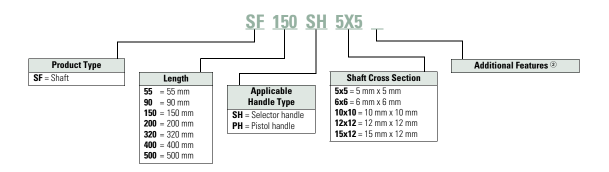
## **Disconnects**



#### **External Handles**



## **Shafts**



## Notes

- 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.
- 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.

## Fusible 30-800A



## **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 Series Fusible 30-800A

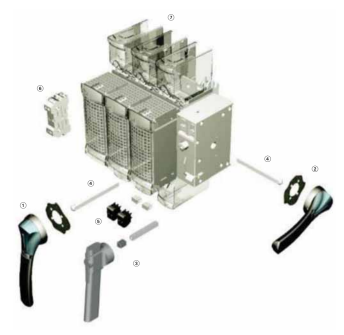
## R9 Fusible 30A/CC and 30A/J (H Frame)— Direct and External Operation



## **Product Identification**

- ① External front handles
- ② Direct handle
- 3 Shaft extensions for external handles
- Onfigurable U Type ACs, for pre-break and signaling or TEST

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



## **Product Identification**

- $^{\scriptsize \textcircled{\tiny 1}} \ \, \text{External front handles}$
- ② External right side handle (not applicable for N Frame 600/800A)
- 3 Direct handle
- Shaft extensions for external handles
- © Configurable U Type ACs, for pre-break and signaling or TEST
- 6 Side auxiliary contacts
- Terminal shrouds

# **Product Selection**

# **Direct Operation**





# External Operation + + + External handle

# Front and Right Side Operation

Ampere Rating (Frame) (Fuse Class)	Number of Poles	Switch Body Only	Direct Handle	External Selector Handle (Choose One)	Shaft Extension for Selector Handle Only (Choose One)	External Front Pistol Handle	External Right Side Pistol Handle
30 Compact (H Frame) (CC)	3	R4H3030FCC	DHR9HC	Black 1,3R,12 <b>SHB0N12HV</b>	7.90 (200.0) <b>SF200SH5X5H</b>	Black 1,3R,12 <b>PHB1N12F</b>	_
30 (H Frame) (CC)	3 + switched neutral	R4H3030FCCSN	_	Red 1,3R,12	12.60 320.0) <b>SF320SH5X5H</b>	— Red 1,3R,12	
30 Compact (H Frame) (J)	3	R4H3030FJ	DHR9HJ	SHR0N12HV Black	15.70 (400.0) <b>SF400SH5X5H</b>	PHR1N12F	
30 (H Frame) (J)	3 + switched neutral	R4H3030FJSN	_	4,4X <b>Shbon4xhv</b>		— Black 4,4X <b>PHB1N4XF</b>	
				Red 4,4X <b>SHRON4XHV</b>		Red 4,4X	
30	3	R9I3030FCC	DHR9J2M	_	_	PHR1N4XF	
(I Frame) (CC)	4	R9I4030FCC				Black	
30 (J Frame) (J)	2	R9J2030FJ				4,4X	Black
	3	R9J3030FJ				(w/ TEST Position) PHB1N4XFT	4, 4X <b>PHB1N4XS</b>
	4	R9J4030FJ					Red
60 ①	2	R9J2060FJ				Red 4.4X	4, 4X
(J Frame) (J)	3	R9J3060FJ				(w/ TEST Position)	PHR1N4XS
	4	R9J4060FJ				PHR1N4XFT	

## Note

① 100 kA short-circuit rating.

# Front and Right Side Operation, continued









Ampere Rating (Frame) (Fuse Class)	Number of Poles	Switch Body Only	Shaft Extensions fo Pistol Handle Only In (mm) (Choose One)	r NFPA 79 Kit	Auxiliary Contacts (Choose One)	S Type Auxiliary Contacts (Choose One)	Terminal Shrouds
30 Compact (H Frame) (CC)	3	R4H3030FCC	7.90 (200.0) <b>SF200PH5X5</b>	NFPA79H	1 AC NO <b>AC1NOR9</b>	_	Integral to switch
30 (H Frame) (CC)	3 + switched neutral	R4H3030FCCSN	12.60 (320.0) <b>SF320PH5X5</b>		1 AC NC <b>AC1NCR</b>		
30 Compact (H Frame) (J)	3	R4H3030FJ	15.70 (400.0) <b>SF400PH5X5</b>				
30 (H Frame) (J)	3 + switched neutral	R4H3030FJSN	<u> </u>				
30 (I Frame) (CC)	3	R9I3030FCC	7.90 (200.0)  SF20PH10X10  12.60 (320.0)  SF320PH10X10  15.70 (400.0)  SF400PH10X10  19.70 (500.0)  SF500PH10X10	NFPA79JKL	<del></del>	1 AC	
	4	R9I4030FCC				NO + NC ACINO1NCJ2N  2 AC NO + NC AC2NO2NCJ2N  1 AC NO + NC W/ TEST AC1NO1NCJ2NT	
30 (J Frame) (J)	2	R9J2030FJ					
	3	R9J3030FJ					
	4	R9J4030FJ					
60 ① (J Frame) (J)	2	R9J2060FJ					
	3	R9J3060FJ					
	4	R9J4060FJ					
						2 AC NO + NC w/ TEST <b>AC2NO2NCJ2NT</b>	

## Note

100 kA short-circuit rating.