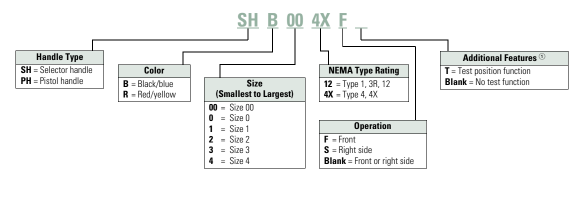
Rotary Disconnect Switches

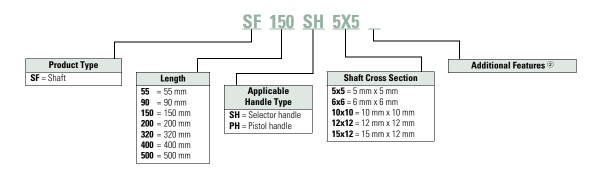
Catalog Number Selection

Disconnects 3 016 U **UL** Listing Fuse Type Accepted **R5** = UL 508 Frame Designation Phase CC = Class CC**R9** = UL 98 = UL 508 (16-40A) 2 = Two-pole **Ampere Rating** J = Class J А **R4** = UL 489 L = Class L Blank = Non-fusible device $\mathbf{B} = UL 508 (60 - 80A)$ 3 = Three-pole 016 = 16A C = UL 98 Non-fusible (30–100A modular) **025** = 25A **030** = 30A 4 = Four-pole V = UL 98 Non-fusible (60–100A visible blade) D = UL 98 Non-fusible (100-200A)**040** = 40A $\mathbf{E} = UL 98$ Non-fusible (400A) $\mathbf{F} = UL 98$ Non-fusible (600A) Protection 060 = 60A U = Non-fusible **080** = 80A F = Fusible $\mathbf{G} = \mathbf{UL} 98 \text{ Non-fusible (800-1200A)}$ **100** = 100A H = UL 489 Fusible (30A compact) **200** = 200A I = UL 98 Fusible (30A) **400** = 400A J = UL 98 Fusible (30-60A) **600** = 600A K = UL 98 Fusible (60-100A) **800** = 800A L = UL 98 Fusible (200A) **1000** = 1000A M = UL 98 Fusible (400A) **1200** = 1200A N = UL 98 Fusible (600-800A)

External Handles



Shafts



Notes

It W 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.

If 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.

Circuit Protection

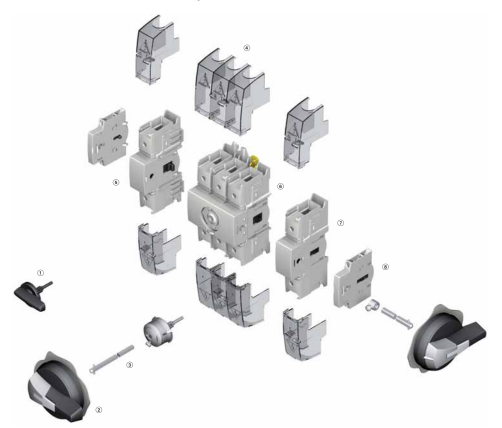
Rotary Disconnect Switches



Non-Fusible 30–100A Compact



R9 Series Non-Fusible 30–100A Compact



Product Identification

- ① Direct handle
- Door interlocked external handle
- ③ Shaft extension
- (4) Terminal shrouds
- ⁽⁶⁾ Unswitched neutral pole
- ⁽⁶⁾ Switch body
- O Switched fourth-pole module
- Modular type auxiliary contacts

Note: For further details, please see the installation instructions supplied with each device.

Features

- Rating three-pole from 30A to 100A
- Direct or external operation handle (padlockable in ON position)
- Double breaking per phase
- Small footprint

Rotary Disconnect Switches

Product Selection

Direct Operation + Constant of the second s					External Operation + + + + + + + + + + + + + + + + + + +					
R9 Seri	es 30–10	A00								
			-			4				
				Front and	Front and	Shaft for SH0 and SH00				
Ampere Rating (Frame)	Number of Poles	Switch Body Only	Direct Handle	Right External Handle SH00 (Choose One)	Right External Handle SHO (Choose One)	Handles— In (mm) (Choose One)	Switched Fourth-Pole Module	Unswitched Neutral Module	Auxiliary Contacts (Choose One)	Terminal Shrouds (Choose One)
Rating				Right External Handle SH00 (Choose One) SH00 Black	Right External Handle SH0 (Choose One) SH0 Black	Handles— In (mm)	Fourth-Pole	Neutral	Contacts	
Rating (Frame) 30	of Poles	Only	Handle	Right External Handle SH00 (Choose One) SH00	Right External Handle SHO (Choose One) SHO	Handles— In (mm) (Choose One) 2.20 (55.5) SF55SH5X5 3.50 (90.0)	Fourth-Pole Module	Neutral Module Neutral	Contacts (Choose One) 1NO + 1NC AC1NONC 2NO	(Choose One) 1P TS1R9 3P
Rating (Frame) 30 (C Frame) 60	of Poles	Only R9C3030U	Handle	Right External Handle SH00 (Choose One) SH00 Black 3R, 12	Right External Handle SH0 (Choose One) SH0 Black 3R, 12	Handles— In (mm) (Choose One) 2.20 (55.5) SF55SH5X5	Fourth-Pole Module S4PR930	Neutral Module Neutral	Contacts (Choose One) 1NO + 1NC AC1NONC	(Choose One) 1P TS1R9

1.3