

Combination Starters – NEMA Rated Non-Fusible Disconnect Switch Type – Class 8538

3-POLE POLYPHASE – 600 VOLTS AC MAXIMUM – 50-60 HZ

Devices require 3 thermal units. See Catalog 9065CT9701 for selection information.

Non-Fusible Full Voltage Type, Non-Reversing, with Melting Alloy Overload Relays

Ratings				NEMA Type 1 General Purpose Enclosure	NEMA Type 4 & 4X Watertight and Dusttight Enclosure Stainless Steel (304) (Sizes 0-5)♦	NEMA Type 4X Watertight, Dusttight and Corrosion Resistant Polyester Enclosure	NEMA Type 12/3R▲ Dusttight and Driptight Industrial Enclosure	
Motor Voltage (Starter Voltage)	Max. HP Poly- phase	Coil Voltage*	NEMA Size	Type	Type	Type	With External Reset	Without External Reset
200 (208)	3	208-60	0	SBG11V08	SBW11V08	SBW21V08	SBA21V08	SBA11V08
	7½		1	SCG11V08	SCW11V08	SCW21V08	SCA21V08	SCA11V08
	10		2	SDG11V08	SDW11V08	SDW21V08	SDA21V08	SDA11V08
	25		3	SEG11V08	SEW11V08	SEW21V08	SEA21V08	SEA11V08
	40		4	SFG11V08	SFW11V08	SFA21V08	SFA11V08
	75		5	SGG11V08	SGW11V08	SGA21V08	SGA11V08
150	6	SHG11V08	SHW11V08	SHA21V08	SHA11V08		
230 (240)	3	240-60 220-50	0	SBG11V03	SBW11V03	SBW21V03	SBA21V03	SBA11V03
	7½		1	SCG11V03	SCW11V03	SCW21V03	SCA21V03	SCA11V03
	15		2	SDG11V03	SDW11V03	SDW21V03	SDA21V03	SDA11V03
	30		3	SEG11V03	SEW11V03	SEW21V03	SEA21V03	SEA11V03
	50		4	SFG11V03	SFW11V03	SFA21V03	SFA11V03
	100		5	SGG11V03	SGW11V03	SGA21V03	SGA11V03
200	6	SHG11V03	SHW11V03	SHA21V03	SHA11V03		
460 (480)	5	480-60 440-50	0	SBG11V06	SBW11V06	SBW21V06	SBA21V06	SBA11V06
	10		1	SCG11V06	SCW11V06	SCW21V06	SCA21V06	SCA11V06
	25		2	SDG11V06	SDW11V06	SDW21V06	SDA21V06	SDA11V06
	50		3	SEG11V06	SEW11V06	SEW21V06	SEA21V06	SEA11V06
	100		4	SFG11V06	SFW11V06	SFA21V06	SFA11V06
	200		5	SGG11V06	SGW11V06	SGA21V06	SGA11V06
400	6	SHG11V06	SHW11V06	SHA21V06	SHA11V06		
575 (600)	5	600-60 550-50	0	SBG11V07	SBW11V07	SBW21V07	SBA21V07	SBA11V07
	10		1	SCG11V07	SCW11V07	SCW21V07	SCA21V07	SCA11V07
	25		2	SDG11V07	SDW11V07	SDW21V07	SDA21V07	SDA11V07
	50		3	SEG11V07	SEW11V07	SEW21V07	SEA21V07	SEA11V07
	100		4	SFG11V07	SFW11V07	SFA21V07	SFA11V07
	200		5	SGG11V07	SGW11V07	SGA21V07	SGA11V07
400	6	SHG11V07	SHW11V07	SHA21V07	SHA11V07		

Non-Fusible Disconnect Switch Type, Single Phase

Motor Voltage	Max. HP	Coil Voltage	NEMA Size	Fuse Clips Size (Amps)	NEMA Type 1 General Purpose Enclosures	NEMA Type 4 & 4X Watertight and Dusttight Enclosure Stainless Steel (304)	NEMA Type 4X Watertight, Dusttight and Corrosion Resistant Polyester Enclosure†	NEMA Type 12/3R▲ Dusttight and Driptight Industrial Enclosure	
					Type	Type	Type	With External Reset	Without External Reset
120	1	120	0	N/A	SBG11S2V02	SBW11S2V02	SBW21S2V02	SBA21S2V02	SBA11S2V02
	2		N/A	SCG11S2V02	SCW11S2V02	SCW21S2V02	SCA21S2V02	SCA11S2V02	
	3		N/A	SDG11S2V02	SDW11S2V02	SDW21S2V02	SDA21S2V02	SDA11S2V02	
230	2	230	0	N/A	SBG11S2V03	SBW11S2V03	SBW21S2V03	SBA21S2V03	SBA11S2V03
	3		N/A	SCG11S2V03	SCW11S2V03	SCW21S2V03	SCA21S2V03	SCA11S2V03	
	7½		N/A	SDG11S2V03	SDW11S2V03	SDW21S2V03	SDA21S2V03	SDA11S2V03	

▲ NEMA Type 12 enclosures may be field modified for outdoor non-corrosive and non-service-entrance-rated applications; see Page 17 for more information.

* Coil voltage code must be specified to order this product. Refer to standard coil voltage codes listed in selection table above or additional standard voltage codes shown below.

♦ NEMA Size 6 starters are NEMA Type 4 painted sheet steel enclosure.

NOTE: Some control transformers may require the use of oversized enclosures. Refer to control transformer selection table on Page 35.

Coil Voltage Codes

Voltage	Code
60 Hz	
24†▲	V01
120†	V02
208	V08
240	V03
480	V06
600	V07
Specify	V99
50 Hz	
110	V01
220	V03
440	V06
550	V07
Specify	V99

▲ 24V coils are not available on Sizes 4-7. On Sizes 00-3, where 24V coils are available, Form S (separate control) must be specified.

† These voltage codes must include Form S (supplied at No Charge). When specifying Form S, please supply motor voltage when ordering.