

Circuit breaker type ①

A9 - A750, NEMA rated

Non-reversing, three phase

Combination starters

3

UL Type 12 (Metal dusttight)		UL Type 4 (Watertight)		UL Type 4X (Stainless steel)		UL Type 1, 3R, 4, 4X & 12 (Plastic)		UL Type 7 & 9 non-reversing (Explosion proof)	
Catalog number	List price	Catalog number	List price	Catalog number	List price	Catalog number	List price	Catalog number	List price
NEMA rated									
A9NSM2-84Δ‡‡	\$ 1110	A9NSM4-84Δ‡‡	\$ 1260	A9NSMX-84Δ‡‡	\$ 1835	A9NSMP-84Δ‡‡	\$ 1050	A9NSM7-84Δ‡‡	\$ 2660
A16NSM2-84Δ‡‡	1170	A16NSM4-84Δ‡‡	1320	A16NSMX-84Δ‡‡	1895	A16NSMP-84Δ‡‡	1110	A16NSM7-84Δ‡‡	3030
A26NSM2-84Δ‡‡	1253	A26NSM4-84Δ‡‡	1410	A26NSMX-84Δ‡‡	2000	A26NSMP-84Δ‡‡	1193	A26NSM7-84Δ‡‡	3105
A50NSM2-84Δ‡‡	1935	A50NSM4-84Δ‡‡	2115	A50NSMX-84Δ‡‡	3275	A50NSMP-84Δ‡‡	1875	A50NSM7-84Δ‡‡	4150
A75NSM2-84Δ‡‡	2880	A75NSM4-84Δ‡‡	3225	A75NSMX-84Δ‡‡	4055	A75NSMP-84Δ‡‡	2520	A75NSM7-84Δ‡‡	6850
A145NSM2-84Δ‡‡	5235	A145NSM4-84Δ‡‡	5588	A145NSMX-84Δ‡‡	7650	A145NSMP-84Δ‡‡	5400	A145NSM7-84Δ‡‡	13,595
A260NSM2-84Δ‡‡	10,155	A260NSM4-84Δ‡‡	10,950	A260NSMX-84Δ‡‡	17,250	A260NSMP-84Δ‡‡	18,650	—	—
A460NSM2-70Δ‡‡	21,150	A460NSM4-70Δ‡‡	22,500	A460NSMX-70Δ‡‡	28,995	—	—	—	—
A750NSM2-70Δ‡‡	27,330	A750NSM4-70Δ‡‡	30,000	A750NSMX-70Δ‡‡	37,650	—	—	—	—

Δ Overload relay suffix code. Select from the overload relay selection chart on page 3.6. Overload relays are required for all combination starters. If overload relay is provided by customer, substitute an "X" in place of the Δ and then subtract list price of overload relay from combination starter's list price.

‡ MCP or breaker rating. See MCP codes on page 3.50.

Motor circuit protector data

Motor full load amperes	MCP continuous rating	Suffix code ‡	Catalog number	Starter size	Overload relay selection										
					1.5X	2X	4X	5X	6X	7X	8X	9X	10X	11X	12X
.92 – 2.76	3	A	S3L003MW	0	—	—	12	15	18	21	24	27	30	33	36
1.53 – 4.61	5	B	S3L005MW	0	—	—	20	25	30	35	40	45	50	55	60
3.07 – 9.23	10	C	S3L010MW	0	—	—	40	50	60	70	80	90	100	110	120
7.69 – 23.08	25	D	S3L025MW	1	—	—	100	125	150	175	200	225	250	275	300
15.38 – 46.15	50	E	S3L050MW	2	—	—	200	250	300	350	400	450	500	550	600
30.77 – 92.31	100	F	S3L100MW	3	—	—	400	500	600	700	800	900	1000	1100	1200
46.15 – 138.46	150	G	S3L150MW	4	—	—	600	750	900	1050	1200	1350	1500	1650	1800
28.85 – 230.77	250	H	S4L250MW	4	375	500	1000	—	1500	—	2000	—	2500	—	3000
46.15 – 369.23	400	J	S5L400MW	5	600	800	1600	—	2400	—	3200	—	4000	—	4800
69.23 – 553.85	600	K	S6L600MW	6	900	1200	2400	—	3600	—	4800	—	6000	—	7200
92.31 – 738.46	800	L	S6L800MW	7	1200	1600	3200	—	4800	—	6400	—	8000	—	9600
115.38 – 923.07	1000	M	S7H1000MW	7	1500	2000	4000	—	6000	—	8000	—	10,000	—	12,000
138.46 – 1107.69	1200	N	S7H1200MW	7	1800	2400	4800	—	7200	—	9600	—	12,000	—	14,400