

## Circuit breaker type ① Reversing, three phase



| UL Listed 12<br>(Metal dusttight) |            | UL Listed 4<br>(Watertight) |            | UL Listed 4X<br>(Stainless steel) |            | UL Listed 1, 3R, 4, 4X & 12<br>(Plastic) |            |
|-----------------------------------|------------|-----------------------------|------------|-----------------------------------|------------|--|------------|
| Catalog number                    | List price | Catalog number              | List price | Catalog number                    | List price | Catalog number                           | List price |

### NEMA rated

|                 |         |                 |         |                 |         |                 |         |
|-----------------|---------|-----------------|---------|-----------------|---------|-----------------|---------|
| A9NSRM2-84★◆◆   | \$ 1365 | A9NSRM4-84★◆◆   | \$ 1515 | A9NSRMX-84★◆◆   | \$ 2090 | A9NSRMP-84★◆◆   | \$ 1320 |
| A16NSRM2-84★◆◆  | 1515    | A16NSRM4-84★◆◆  | 1688    | A16NSRMX-84★◆◆  | 2240    | A16NSRMP-84★◆◆  | 1470    |
| A26NSRM2-84★◆◆  | 1658    | A26NSRM4-84★◆◆  | 1800    | A26NSRMX-84★◆◆  | 2405    | A26NSRMP-84★◆◆  | 1703    |
| A50NSRM2-84★◆◆  | 2648    | A50NSRM4-84★◆◆  | 2963    | A50NSRMX-84★◆◆  | 3988    | A50NSRMP-84★◆◆  | 2618    |
| A75NSRM2-84★◆◆  | 4035    | A75NSRM4-84★◆◆  | 4200    | A75NSRMX-84★◆◆  | 5210    | A75NSRMP-84★◆◆  | 3855    |
| A145NSRM2-84★◆◆ | 7470    | A145NSRM4-84★◆◆ | 7950    | A145NSRMX-84★◆◆ | 9885    | A145NSRMP-84★◆◆ | 7620    |
| A260NSRM2-84★◆◆ | 14,640  | A260NSRM4-84★◆◆ | 15,450  | A260NSRMX-84★◆◆ | 21,735  | A260NSRMP-84★◆◆ | 15,000  |
| A460NSRM2-70★◆◆ | 33,435  | A460NSRM4-70★◆◆ | 35,850  | A460NSRMX-70★◆◆ | 41,280  | —               | —       |
| A750NSRM2-70★◆◆ | 46,065  | A750NSRM4-70★◆◆ | 48,338  | A750NSRMX-70★◆◆ | 56,385  | —               | —       |

- ★ 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 ★ and then subtract list price of overload relay from combination starter's list price.
- ◆ MCP or circuit 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 | 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 |