## System proS

## 3 Phase Starters, Non-Combination ${ }^{1}$

HP Rated, Non-Reversing, 3 Phase Starters


| CSA Motor Switching Current ${ }^{2}$ | Contactor Size | Maximum Motor HP ratings |  |  |  | Type 1 | Type 4/12 | Type 4X |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 200/208V | 220/240V | 460/480V | 575/600V | Catalog Number | Catalog Number | Catalog Number |
| 9 | AF09 | 2 | 2 | 5 | 7.5 | PS-AFSX13 | PS-AFSX43 | PS-AFSXX3 |
| 17 | AF16 | 5 | 5 | 10 | 15 | PS-0FSX13 | PS-0FSX43 | PS-0FSXX3 |
| 27 | AF30 | 10 | 10 | 20 | 25 | PS-1FSX13 | PS-1FSX43 | PS-1FSXX3 |
| 52 | AF52 | 15 | 20 | 40 | 50 | PS-2FSX13 | PS-2FSX43 | PS-2FSXX3 |
| 77 | AF80 | 25 | 30 | 60 | 75 | PS-3FSX13 | PS-3FSX43 | PS-3FSXX3 |
| 125 | AF140 | 40 | 50 | 100 | 125 | PS-4FSX13 | PS-4FSX43 | PS-4FSXX3 |

HP Rated, Reversing, 3 Phase Starters

| CSA Motor Switching Current ${ }^{2}$ | Contactor Size | Maximum Motor HP ratings |  |  |  | Type 1 | Type 4/12 | Type 4X |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 200/208V | 220/240V | 460/480V | 575/600V | Catalog Number | Catalog Number | Catalog Number |
| 9 | AF09 | 2 | 2 | 5 | 7.5 | PS-AFRX13 | PS-AFRX43 | PS-AFRXX3 |
| 17 | AF16 | 5 | 5 | 10 | 15 | PS-0FRX13 | PS-0FRX43 | PS-0FRXX3 |
| 27 | AF30 | 10 | 10 | 20 | 25 | PS-1FRX13 | PS-1FRX43 | PS-1FRXX3 |
| 52 | AF52 | 15 | 20 | 40 | 50 | PS-2FRX13 | PS-2FRX43 | P S-2FRXX3 |
| 77 | AF80 | 25 | 30 | 60 | 75 | PS-3FRX13 | PS-3FRX43 | PS-3FRXX3 |
| 125 | AF140 | 40 | 50 | 100 | 125 | PS-4FRX13 | PS-4FRX43 | PS-4FRXX3 |

Coil Voltage Selection
All AC operated catalogue numbers include a $100-250 \mathrm{~V}$ ac coil. To select other coil voltages, susbtitue the code from the coil voltage selection chart for the last digit in the catalogue number.

Ex.: A $24-60 \mathrm{~V}$ ac coil is required for an AF09 starter: use PS-AFSX11

|  | Volts |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Hz | $24-60$ | $48-130$ | $100-250$ | $250-500$ |
| $50 / 60$ | 1 | 2 | 3 | 4 |

1 Overload relays, pilot device kits and control transformers must be ordered separately (see pages 17 to 22) 2 Ratings listed are at 600V AC

