Accessories (SMC-3 and SMC-Delta)

|  | Description | N.O. | N.C. | Connection Diagram |  |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Auxiliary Contact Blocks for Side Mounting with Sequence Terminal Designations <br> 1- and 2-pole <br> Quick and easy mounting without tools One block per device only | 1 | 0 | $\left.\right\|_{- \text {-CA10 }} ^{23}$ | $\left.\left.\right\|_{\substack{24 \\-\text { CA2 } 23}} ^{23}\right\|_{1} ^{33}$ | $4_{\substack{12 \\-C A 01}}^{11}$ |  | 150-CA10 |
|  |  | 2 | 0 |  |  |  |  | 150-CA20 |
|  |  | 0 | 1 |  |  |  |  | 150-CA01 |
|  |  | 1 | 1 |  |  |  |  | $\begin{aligned} & \text { 150-CA11 } \\ & \text { (Form C) } \end{aligned}$ |


| Description |  | For Use With | Pkg. Qty. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | Fan Field installed. | 150-C3...37/150-D3... 64 | 1 | 150-CF64 |
|  |  | 150-C43...85/150-D74... 147 |  | 150-CF147 |
|  | Connecting modules to 140 M <br> Electrical interconnection between SMC-Delta/SMC-3 and 140 M . <br> Motor protector and SMC must be mounted separately. | $\begin{gathered} \text { Connects 140M-C to } \\ \text { 150-C3...25/150-D3... } 25 \end{gathered}$ | 1 | 150-CC25 |
|  |  | Connects 140M-D to 150-C3...25/150-D3... 25 | 1 | 150-CD25 |
|  |  | $\begin{aligned} & \text { Connects 140M-F to } \\ & \text { 150-C3...37/150-D3... } 32 \end{aligned}$ | 1 | 150-CF45 |
|  | Connecting modules to 100 C <br> Electrical interconnection between SMC-Delta/SMC-3 and 100C. <br> Contactor and SMC must be mounted separately. | $\begin{aligned} & \text { Connects 100-C09... } 23 \text { to } \\ & 150-\mathrm{C} 3 \ldots 19 / 150-\mathrm{D} . . .20 \end{aligned}$ | 1 | 150-Cl23 |
|  |  | Connects 100-C30... 37 to 150-C3...37/150-D3... 32 | 1 | 150-Cl37 |


| Description |  | For Use With | Cat. No. |
| :---: | :---: | :---: | :---: |
|  | 480V Protective Module | 150-C3...37NB or 150-D3...64NB | 150-C84 |
|  | 480 V Protective Module | 150-C43...85NB or 150-D74...147NB | 150-C84P |
|  | 600V Protective Module | 150-C3...37NC or 150-D3...64NC | 150-C86 |
|  |  | 150-C43...85NC or 150-D74...147NC | 150-C86P |


| Description |  | For Use With | Pkg. Qty. | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | Marking Tag Sheet <br> 10 sheets with 160 perforated paper labels each, $6 \times 17$ mm <br> To be used with a transparent cover | 150-C, 150-D | 10 | 100-FMP |
| 84 | Transparent Cover 100 each <br> To be used with marking tag sheets | 150-C, 150-D | 100 | 100-FMC |
|  | Remote Reset Solenoid for remote reset of electronic overload | 150-C, 150-D | 1 | 193-ER1* |

$\otimes$ Voltage Suffix Code
Available Coil Voltages $12 \ldots 600 \mathrm{~V} 50 \mathrm{~Hz} / 12 \ldots 600 \mathrm{~V} 60 \mathrm{~Hz}$

## Standard Coil Voltages

| Voltage | 24 | 48 | 110 | 115 | 120 | 220 | 220... 230 | 240 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 Hz | J | - | D | - | - | A | F | - |
| 60 Hz | J | - | - | - | D | - | - | A |
| DC | Z24 | Z48 | - | Z01 | - | - | - | - |

[^0]
[^0]:    Surcharge for special voltages up to 20 pcs. (no surcharge for quantities greater than 20 pcs.)

