6-3

# Molded Case Circuit Breakers Industrial Circuit Breakers

### Spectra<sup>™</sup> RMS

-Circuit Breakers

Determine the required breaker frame, IC rating, and load requirements. Select frame, trip unit (rating plug), and lug, if required, product numbers from the tables on pages 6-45 to 6-53. For Spectra™ breakers with *micro*EntelliGuard™ Trip Units refer to pages 6-54 through 6-61. Select field-mounted internal accessory product numbers, if required, on pages 6-67 and 6-68. Select field-mounted external accessory product numbers, if required, on pages 6-95 through 6-106 and pages 6-62 to 6-66 for Spectra™ breakers with *micro*EntelliGuard™ Trip Units. Order as separate items.

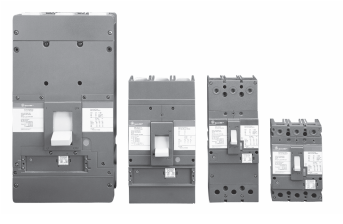
- —Mag-Break Motor Circuit Protectors Determine the required frame and ampere requirements. Select frame, trip unit (rating plug), and lug, if required, product numbers from the table on pages 6-91 through 6-92. Select accessories as noted above for circuit breakers. The same accessories are used with both circuit breakers and motor circuit protectors. Order as separate items.
- —Molded Case Switches Determine the required frame and ampere requirements. Select frame and lug, if required, product numbers from the table on page 6-90. Rating plugs are not used. Select accessories as noted above for circuit breakers. Internal accessories do not require dummy trips. The same accessories are used with both circuit breakers and molded case switches. Order as separate items.

Unless otherwise noted, all circuit breakers are UL listed in File E-11592. Molded case switches are UL listed in File E-57546. Field-Installable Internal Accessories are UL listed in File E-57253. Distribution Cable Accessories for *micro*EntelliGuard™ Trip Units are UL listed in File E-57253.

#### Accessories

Order accessories from the appropriate table:

- —Thermal Magnetic Circuit Breakers, Magnetic Circuit Breakers, and Molded Case Switches<sup>1</sup>—pages 6-39 to 6-44 and 6-94 to 6-106.
- —Spectra™ RMS Breakers—pages 6-66 to 6-67 and 6-94 to 6-106.
- —Spectra™ RMS Breakers with *micro*EntelliGuard™ Trip Units—pages 6-62 to 6-68, and 6-94 to 6-106.



Spectra Circuit Breakers and Molded Case Switches

## Molded Case Circuit Breaker and Switch Terminal Configuration Code

Order standard Cu/Al lugs by using suffix codes presented. Order lugs separately if special lugs are required. For optional lugs, see pages 6-103 and 6-104.

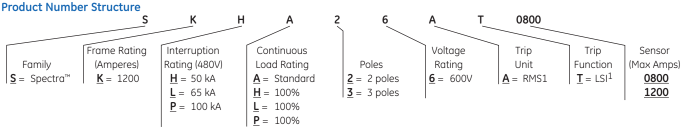
| Breaker/Switch                               | Suffix                |                       |         |                       |                   |  |  |  |
|--|-----------------------|-----------------------|---------|-----------------------|-------------------|--|--|--|
| Туре   | Blank                 | WL                    | XL      | X2                    | LL                |  |  |  |
| TQD/TJD Load Lugs Line and Only Load Lugs    |                       | Line and<br>Load Lugs | -       | Line Lugs<br>Only     | No Lugs           |  |  |  |
| Molded Case<br>Breakers, Thermal<br>Magnetic | Load Lugs<br>Only     |                       |         | Load Lugs<br>Only     | No Lugs           |  |  |  |
| Molded Case Line and<br>Switch Load Lugs     |                       | -                     | No Lugs | Line Lugs<br>Only     | Load Lugs<br>Only |  |  |  |
| Spectra RMS™<br>Breakers                     | No Lugs               |                       |         | Order Lugs Separately |                   |  |  |  |
| Mine Duty™<br>Breakers                       | No Lugs               |                       |         | Order Lugs Separately |                   |  |  |  |
| Mag-Break <sup>™</sup><br>Breakers           | Line and<br>Load Lugs | -                     | -       | -                     | _                 |  |  |  |



<sup>&</sup>lt;sup>1</sup>Installation of accessories in molded case switches requires dummy trip; see page 6-44 for information. Dummy trip not required for Tri-Break™ or Q-Line molded case switches.

### **Molded Case Circuit Breakers** Spectra<sup>™</sup> RMS

SK 1200 Frame 300-1200A Circuit Breakers Electronic Trip, Digital, Solid-State Suitable for Reverse Feed UL File E-11592, CSA LR 40350



 $<sup>^{1}</sup>$ Adjustable Instantaneous with Tracking Short Time (Long Time established via Interchangeable Rating Plugs). Note: This information is provided for interpreting product numbers (it should not be used to build product numbers).

### SKH, SKL, SKP; 800A, 600 Vac Max., (IEC 947-2:800A 690 Vac Max.)

| Rating Plug              |                          |      |             | Frame               |       |              |               |              |         | Terminal Lugs for Front Connection (Cu/Al) |  |
|--------------------------|--------------------------|------|-------------|---------------------|-------|--------------|---------------|--------------|---------|--|--|
|                          |                          |      |             | UL 489 IC @ 480 Vac |       |              |               |              |         |  |  |
| Adjustable Instantaneous |                          |      |             |                     | 50kA  | 65kA         | 100kA         |              |         |  |  |
| Ampere                   | Ampere Trip Ampere Range |      | Product     | Current             |       | Product      | Product       | Product      | Product | Wire                                       |  |
| Rating                   | Low                      | High | Number      | Sensor              | Poles | Number       | Number        | Number       | Number  | Range                                      |  |
| 300                      | 940                      | 3015 | SRPK800A300 |                     |       |              |               |              |         |  |  |
| 400                      | 1255                     | 4015 | SRPK800A400 |                     | 2     | SKHA26AT0800 | SKLA26AT0800  | SKPA26AT0800 |         | (3) 3/0-500 Cu                             |  |
| 500                      | 1570                     | 5020 | SRPK800A500 | 900                 | 800   |              |               |              | TCAL81  |  |  |
| 600                      | 1875                     | 6195 | SRPK800A600 | 800                 |       |              |               |              | ICALOI  |  |  |
| 700                      | 2155                     | 7420 | SRPK800A700 |                     | 7     | SKHA36AT0800 | SKI A36AT0800 | SKPA36AT0800 |         | (3) 3/0-500 Al                             |  |
| 800                      | 2440                     | 8705 | SRPK800A800 |                     | 3     | SKHASBATUBUU | SKLASBATUBUU  | SKPASBATU8UU |         | (3) 3/U-500 AI                             |  |

### SKH, SKL, SKP; 1200A, 600 Vac Max., (IEC 947-2: 1250A, 690 Vac Max.)

| Rating Plug              |                          |       |               | Frame               |       |                   |                 |              |         | Terminal Lugs for Front Connection (Cu/Al) |  |
|--------------------------|--------------------------|-------|---------------|---------------------|-------|-------------------|-----------------|--------------|---------|--|--|
|                          |                          |       |               | UL 489 IC @ 480 Vac |       |                   |                 |              |         |  |  |
| Adjustable Instantaneous |                          |       |               |                     | 50kA  | 65kA              | 100kA           |              |         |  |  |
| Ampere                   | Ampere Trip Ampere Range |       | Product       | Current             |       | Product           | Product Product | Product      | Product | Wire                                       |  |
| Rating                   | Low                      | High  | Number        | Sensor              | Poles | Number            | Number          | Number       | Number  | Range                                      |  |
| 600                      | 1825                     | 6110  | SRPK1200A600  |                     |       |                   |                 |              |         |  |  |
| 700                      | 2125                     | 7125  | SRPK1200A700  |                     | 2     | SKHA26AT1200      | SKLA26AT1200    | SKPA26AT1200 |         | (4) 250-500 Cu                             |  |
| 800                      | 2430                     | 8145  | SRPK1200A800  | 1200                |       |                   |                 |              | TCAL125 |  |  |
| 900                      | 2735                     | 9160  | SRPK1200A900  | 1200                |       |                   |                 |              | ICAL125 |  |  |
| 1000                     | 3040                     | 10180 | SRPK1200A1000 |                     | 7     | CI/IIA 7 CAT1 200 | CI/I 47C 4T1200 | CVD4764T1200 |         | (4) 250 500 AI                             |  |
| 1175                     | 3574                     | 11961 | SRPK1200A1175 |                     | 3     | SKHA36AT1200      | SKLA36AT1200    | SKPA36AT1200 |         | (4) 250-500 Al                             |  |
| 1200                     | 3650                     | 12215 | SRPK1200A1200 |                     |       |                   |                 |              | I       |  |  |

Note: All Spectra<sup>™</sup> breakers UL listed as HACR type. All Spectra™ breakers marked CE.

