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PowerPact H- and J-Frame Circuit Breakers
Table 3.1: H-Frame 150 A UL Current-Limiting ${ }_{[1]}$ Circuit Breaker Frame with Field-Interchangeable Thermal-Magnetic Trip Units $[2]$ ( $600 \mathrm{Vac}, 250 \mathrm{Vdc}$ )

| Ampere Rating | Fixed AC Magnetic Trip |  | Cat. No. |  |  |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hold | Trip | D Interrupting | G Interrupting | J Interrupting [1] | L Interrupting [1] |  |
| 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 15 A | 350 A | 750 A | HDL36015T | HGL36015T | HJL36015T | HLL36015T | AL150HD <br> $14-3 / 0$ AWG Al or Cu |
| 20 A | 350 A | 750 A | HDL36020T | HGL36020T | HJL36020T | HLL36020T |  |
| 25 A | 350 A | 750 A | HDL36025T | HGL36025T | HJL36025T | HLL36025T |  |
| 30 A | 350 A | 750 A | HDL36030T | HGL36030T | HJL36030T | HLL36030T |  |
| 35 A | 400 A | 850 A | HDL36035T | HGL36035T | HJL36035T | HLL36035T |  |
| 40 A | 400 A | 850 A | HDL36040T | HGL36040T | HJL36040T | HLL36040T |  |
| 45 A | 400 A | 850 A | HDL36045T | HGL36045T | HJL36045T | HLL36045T |  |
| 50 A | 400 A | 850 A | HDL36050T | HGL36050T | HJL36050T | HLL36050T |  |
| 60 A | 800 A | 1450 A | HDL36060T | HGL36060T | HJL36060T | HLL36060T |  |
| 70 A | 800 A | 1450 A | HDL36070T | HGL36070T | HJL36070T | HLL36070T |  |
| 80 A | 800 A | 1450 A | HDL36080T | HGL36080T | HJL36080T | HLL36080T |  |
| 90 A | 800 A | 1450 A | HDL36090T | HGL36090T | HJL36090T | HLL36090T |  |
| 100 A | 900 A | 1700 A | HDL36100T | HGL36100T | HJL36100T | HLL36100T |  |
| 110 A | 900 A | 1700 A | HDL36110T | HGL36110T | HJL36110T | HLL36110T |  |
| 125 A | 900 A | 1700 A | HDL36125T | HGL36125T | HJL36125T | HLL36125T |  |
| 150 A | 900 A | 1700 A | HDL36150T | HGL36150T | HJL36150T | HLL36150T |  |

Table 3.2: J-Frame 250 A UL Current-Limiting [1] Circuit Breaker Frame with Field-Interchangeable Thermal-Magnetic Trip Units [2] ( 600 Vac, 250 Vdc)

| Ampere Rating | Adjustable AC Magnetic Trip |  | Cat. No. |  |  |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low | High | D Interrupting | G Interrupting | J Interrupting [1] | L Interrupting [1] |  |
| 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 150 A | 750 A | 1500 A | JDL36150T | JGL36150T | JJL36150T | JLL36150T | $\begin{gathered} \text { AL175JD } \\ 4-4 / 0 \text { AWG Al or } \mathrm{Cu} \end{gathered}$ |
| 175 A | 875 A | 1750 A | JDL36175T | JGL36175T | JJL36175T | JLL36175T |  |
| 200 A | 1000 A | 2000 A | JDL36200T | JGL36200T | JJL36200T | JLL36200T | $\begin{gathered} \text { AL250JD } \\ \text { 3/0 AWG-350 kcmil Al or } \\ \text { Cu } \end{gathered}$ |
| 225 A | 1125 A | 2250 A | JDL36225T | JGL36225T | JJL36225T | JLL36225T |  |
| 250 A | 1250 A | 2500 A | JDL36250T | JGL36250T | JJL36250T | JLL36250T |  |

Table 3.3: H-Frame 150A and J-Frame 250 A 3P Basic UL Current-Limiting [1] Circuit Breaker Frame Without Terminations [3] or Trip Unit ( 600 Vac, 250 Vdc)

| Circuit Breaker Frame | Ampere Rating | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | D Interrupting | G Interrupting | J Interrupting [1] | L Interrupting [1] |
|  | 15-60 A | HDF36000F06 | HGF36000F06 | HJF36000F06 | HLF36000F06 |
| H-Frame | 70-150 A | HDF36000F15 | HGF36000F15 | HJF36000F15 | HLF36000F15 |
| J-Frame | 150-250 A | JDF36000F25 | JGF36000F25 | JJF36000F25 | JLF36000F25 |



Accessories see Digest Section 7
Optional Lugs see Digest Section 7
Dimensions see Digest Section 7
Enclosures see Digest Section 7

Table 3.4: H-Frame and J-Frame 3P Field-Installable Thermal-Magnetic Trip Unit

| 15-60 A H-Frame |  | $\mathbf{7 0 - 1 5 0 ~ A ~ H - F r a m e ~}$ |  | 150-250 A J-Frame |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amperage | Cat. No. | Amperage | Cat. No. | Amperage | Cat. No. |
| 15 A | HT3015 | 70 A | HT3070 | 150 A | JT3150 |
| 20 A | HT3020 | 80 A | HT3080 | 175 A | JT3175 |
| 25 A | HT3025 | 90 A | HT3090 | 200 A | JT3200 |
| 30 A | HT3030 | 100 A | HT3100 | 225 A | JT3225 |
| 35 A | HT3035 | 110 A | HT3110 | 250 A | JT3250 |
| 40 A | HT3040 | 125 A | HT3125 | - | - |
| 45 A | HT3045 | 150 A | HT3150 | - | - |
| 50 A | HT3050 | - | - | - | - |
| 60 A | HT3060 | - | - | - | - |

Table 3.5: H- and J-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D | G | J | 100 kA |
| 240 Vac | 25 KA | 65 kA | 65 kA | 125 kA |
| 480 Vac | 18 kA | 35 kA | 100 kA |  |
| 600 Vac | 14 kA | 18 kA | 25 kA | 50 kA |

Table 3.6: H- and J-Frame Termination Options
A - I-Line (See Section 9)

| A - I-Line (See Section 9) |
| :--- |
| $\mathrm{F}=$ No Lugs (includes terminal nut kit on both ends)[4] |

L = Lugs both ends
$\mathrm{M}=$ Lugs ON end Terminal Nut Kit OFF end
$\mathrm{P}=$ Lugs OFF end Terminal Nut Kit ON end
$\mathrm{N}=$ Plug-in
D = Drawout
S = Rear Connected
For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number.
HDL36015 T

PowerPact H- and J-Frame Circuit Breakers
Table 3.7: H-Frame 150 A and J-Frame 250 A Current-Limiting ${ }_{[5]}$ Circuit Breakers with Lugs and Field-Interchangeable Electronic Trip Units ( $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 3 \mathrm{P}$ ) ${ }^{[6]}$

| Electronic Trip Unit |  |  | Sensor Rating | Cat. No. |  |  |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  | D Interrupting | G Interrupting | J Interrupting [5] | L Interrupting [5] |  |
| Micrologic Standard | LI | 3.2 | $\begin{gathered} 60 \mathrm{~A} \\ 100 \mathrm{~A} \\ 150 \mathrm{~A} \\ \hline \end{gathered}$ | HDL36060TU31X HDL36100TU31X HDL36150TU31X | $\begin{aligned} & \text { HGL36060TU31X } \\ & \text { HGL36100TU31X } \\ & \text { HGL36150TU31X } \\ & \hline \end{aligned}$ | HJL36060TU31X HJL36100TU31X HJL36150TU31X | HLL36060TU31X HLL36100TU31X HLL36150TU31X | $\begin{gathered} \text { AL150HD } \\ \text { 14-3/0 AWG Al or } \mathrm{Cu} \end{gathered}$ |
|  |  |  | 250 A | JDL36250TU31X | JGL36250TU31X | JJL36250TU31X | JLL36250TU31X | $\begin{gathered} \hline \text { AL250JD } \\ 3 / 0 \text { AWG-350 kcmil Al or } \mathrm{Cu} \text { [7] } \\ \hline \end{gathered}$ |
| Micrologic Standard | LSI | 3.2S | $\begin{gathered} \hline 60 \mathrm{~A} \\ 100 \mathrm{~A} \\ 150 \mathrm{~A} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { HDL36060TU33X } \\ & \text { HDL36100TU33X } \\ & \text { HDL36150TU33X } \end{aligned}$ | $\begin{aligned} & \hline \text { HGL36060TU33X } \\ & \text { HGL36100TU33X } \\ & \text { HGL36150TU33X } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { HJL36060TU33X } \\ & \text { HJL36100TU33X } \\ & \text { HJL36150TU33X } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { HLL36060TU33X } \\ & \text { HLL36100TU33X } \\ & \text { HLL36150TU33X } \end{aligned}$ | $\begin{gathered} \text { AL150HD } \\ \text { 14-3/0 AWG Al or } \mathrm{Cu} \end{gathered}$ |
|  |  |  | 250 A | JDL36250TU33X | JGL36250TU33X | JJL36250TU33X | JLL36250TU33X | $\begin{gathered} \hline \text { AL250JD } \\ 3 / 0 \mathrm{AWG}-350 \mathrm{kcmil} \mathrm{Al} \text { or } \mathrm{Cu} \text { [7] } \\ \hline \end{gathered}$ |
| Micrologic Ammeter | LSI | 5.2A | $\begin{gathered} \hline 60 \mathrm{~A} \\ 100 \mathrm{~A} \\ 150 \mathrm{~A} \\ \hline \end{gathered}$ | HDL36060TU43X <br> HDL36100TU43X <br> HDL36150TU43X | HGL36060TU43X HGL36100TU43X HGL36150TU43X | HJL36060TU43X <br> HJL36100TU43X <br> HJL36150TU43X | HLL36060TU43X <br> HLL36100TU43X <br> HLL36150TU43X | AL150HD <br> 14-3/0 AWG Al or Cu |
|  |  |  | 250 A | JDL36250TU43X | JGL36250TU43X | JJL36250TU43X | JLL36250TU43X | $\begin{gathered} \text { AL250JD } \\ \text { 3/0 AWG-350 kcmil Al or } \mathrm{Cu} \text { [7] } \\ \hline \end{gathered}$ |
| Micrologic Energy | LSI | 5.2E | $\begin{gathered} \hline 60 \mathrm{~A} \\ 100 \mathrm{~A} \\ 150 \mathrm{~A} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { HDL36060TU53X } \\ & \text { HDL36100TU53X } \\ & \text { HDL36150TU53X } \end{aligned}$ | $\begin{aligned} & \hline \text { HGL36060TU53X } \\ & \text { HGL36100TU53X } \\ & \text { HGL36150TU53X } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { HJL36060TU53X } \\ & \text { HJL36100TU53X } \\ & \text { HJL36150TU53X } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { HLL36060TU53X } \\ & \text { HLL36100TU53X } \\ & \text { HLL36150TU53X } \\ & \hline \end{aligned}$ | AL150HD <br> 14-3/0 AWG Al or Cu |
|  |  |  | 250 A | JDL36250TU53X | JGL36250TU53X | JJL36250TU53X | JLL36250TU53X | $\begin{gathered} \hline \text { AL250JD } \\ 3 / 0 \text { AWG- } 350 \mathrm{kcmil} \mathrm{Al} \text { or } \mathrm{Cu} \text { [7] } \end{gathered}$ |
| Micrologic Ammeter | LSIG | 6.2A | $\begin{gathered} \hline 60 \mathrm{~A} \\ 100 \mathrm{~A} \\ 150 \mathrm{~A} \\ \hline \end{gathered}$ | HDL36060TU44X HDL36100TU44X HDL36150TU44X | $\begin{aligned} & \hline \text { HGL36060TU44X } \\ & \text { HGL36100TU44X } \\ & \text { HGL36150TU44X } \\ & \hline \end{aligned}$ | HJL36060TU44X HJL36100TU44X HJL36150TU44X | HLL36060TU44X HLL36100TU44X HLL36150TU44X | AL150HD <br> 14-3/0 AWG AI or Cu |
|  |  |  | 250 A | JDL36250TU44X | JGL36250TU44X | JJL36250TU44X | JLL36250TU44X | $\begin{gathered} \hline \text { AL250JD } \\ 3 / 0 \mathrm{AWG}-350 \mathrm{kcmil} \mathrm{Al} \text { or } \mathrm{Cu} \text { [7] } \\ \hline \end{gathered}$ |
| Micrologic Energy | LSIG | 6.2E | $\begin{gathered} \hline 60 \mathrm{~A} \\ 100 \mathrm{~A} \\ 150 \mathrm{~A} \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { HDL36060TU54X } \\ & \text { HDL36100TU54X } \\ & \text { HDL36150TU54X } \end{aligned}$ | $\begin{aligned} & \hline \text { HGL36060TU54X } \\ & \text { HGL36100TU54X } \\ & \text { HGL36150TU54X } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { HDL36060TU54X } \\ & \text { HJL36100TU54X } \\ & \text { HJL36150TU54X } \end{aligned}$ | $\begin{aligned} & \text { HLL36060TU54X } \\ & \text { HLL36100TU54X } \\ & \text { HLL36150TU54X } \end{aligned}$ | AL150HD <br> 14-3/0 AWG Al or Cu |
|  |  |  | 250 A | JDL36250TU54X | JGL36250TU54X | JJL36250TU54X | JLL36250TU54X | AL250JD <br> 3/0 AWG-350 kcmil Al or Cu [7] |

Table 3.8: H-Frame 150A and J-Frame 250 A 3P Basic UL Current-Limiting [5] Circuit Breaker Frame Without Terminations [8] or Trip Unit ( 600 Vac, 250 Vdc)

| Circuit Breaker | Ampere <br> Frame |  |
| :---: | :---: | :---: |
|  | Rating |  |$|$


| D Interrupting |  |
| :---: | :---: |
| HDF36000F06 |  |
| HDF36000F15 |  |
| JDF36000F25 |  |


| Cat. |  |
| :---: | :---: |
|  | G Interrupting |
| HGF36000F06 |  |
| HGF36000F15 |  |
| JGF36000F25 |  |


| Cat. No. |  |  |
| :--- | :---: | :---: |
|  | J Interrupting [5] | L Interrupting [5] |
|  | HJF36000F06 | HLF36000F06 |
|  | HJF36000F15 | HLF36000F15 |
|  | JJF36000F25 | JLF36000F25 |

Table 3.9: H- and J-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D | G | J | L |
| 240 Vac | 25 KA | 65 kA | 100 kA | 125 kA |
| 480 Vac | 18 kA | 35 kA | 65 kA | 100 kA |
| 600 Vac | 14 kA | 18 kA | 25 kA | 50 kA |

Table 3.10: Termination Letter
A Termination Letter
A - I-Line (See Section 9)
$\mathrm{F}=$ No Lugs (includes terminal nut kit on both ends)[9]
L = Lugs both ends
$\mathrm{M}=$ Lugs ON end Terminal Nut Kit OFF end
$\mathrm{P}=$ Lugs OFF end Terminal Nut Kit ON end
$\mathrm{N}=$ Plug-in
D = Drawout
$\mathrm{S}=$ Rear Connected
HDL36015T
For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number.

Accessories see Digest Section 7
Optional Lugs see Digest Section 7
Dimensions see Digest Section 7
Enclosures see Digest Section 7

Table 3.11: Micrologic Field-Installable Trip Unit

| Model | $\begin{aligned} & \text { Trip } \\ & \text { Function } \end{aligned}$ | Trip Unit | Continuous Current | Trip Unit Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Micrologic Standard | LI | 3.2 | 15-20-25-30-35-40-45-50-60 | HE3060U31X |
|  |  |  | 35-40-45-50-60-70-80-90-100 | HE3100U31X |
|  |  |  | 50-60-70-80-90-100-110-125-150 | HE3150U31X |
|  |  |  | 70-80-100-125-150-175-200-225-250 | JE3250U31X |
|  | LSI | 3.2 S | 15-20-25-30-35-40-45-50-60 | HE3060U33X |
|  |  |  | 35-40-45-50-60-70-80-90-100 | HE3100U33X |
|  |  |  | 50-60-70-80-90-100-110-125-150 | HE3150U33X |
|  |  |  | 70-80-100-125-150-175-200-225-250 | JE3250U33X |
| Micrologic Ammeter | LSI | 5.2A | 15-60 | HE3060U43X |
|  |  |  | 35-100 | HE3100U43X |
|  |  |  | 50-150 | HE3150U43X |
|  |  |  | 70-250 | JE3250U43X |
|  | LSIG | 6.2A | 15-60 | HE3060U44X |
|  |  |  | 35-100 | HE3100U44X |
|  |  |  | 50-150 | HE3150U44X |
|  |  |  | 70-250 | JE3250U44X |
| Micrologic Energy | LSI | 5.2E | 15-60 | HE3060U53X |
|  |  |  | 35-100 | HE3100U53X |
|  |  |  | 50-150 | HE3150U53X |
|  |  |  | 70-250 | JE3250U53X |
|  | LSIG | 6.2E | 15-60 | HE3060U54X |
|  |  |  | 35-100 | HE3100U54X |
|  |  |  | 50-150 | HE3150U54X |
|  |  |  | 70-250 | JE3250U54X |

[5] J and L interrupts are UL Certified as current limiting.
[6] Circuit breakers will be labeled with Line and Load markings and are not suitable for reverse connections.
Available on 3 P circuit breakers; not available onl-Line ${ }^{T M}$ constructions. For $100 \%$ rated circuit breakers replace the "T" suffix with an "R" suffix. $100 \%$ rated is not available in I-Line, plug-in, or drawout constructions.
[7] For smaller wire (4-4/0 AWG AI or Cu ), replace the lug wire binding screws with longer binding screws provided.
[8] See Digest Section 7 for lug and termination kits.
[9] Add TS suffix for circuit breaker without terminal nut kit.

## PowerPact L-Frame Molded Case Circuit Breaker

Table 3.12: L-Frame 3 Pole, 600 A Current-Limiting [10] Circuit Breakers with Lugs and Field-Interchangeable Electronic Trip Units (600 Vac, $50 / 60 \mathrm{~Hz}$ [111][12]

| Electronic Trip Unit |  |  | Sensor Rating | Cat. No. |  |  |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  | D Interrupting | G Interrupting | J Interrupting [10] | L Interrupting [10] |  |
| Micrologic Standard | LI | 3.3 | 250 A | LDL36250TU31X | LGL36250TU31X | LJL36250TU31X | LLL36250TU31X | AL400L61K3D (1) 2 AWG- 600 kcmil Cu (1) 2 AWG -500 kcmil Al |
|  |  |  | 400 A | LDL36400TU31X | LGL36400TU31X | LJL36400TU31X | LLL36400TU31X | AL600S52K3 |
|  |  |  | 600 A | LDL36600TU31X | LGL36600TU31X | LJL36600TU31X | LLL36600TU31X | (2) $2 / 0$ AWG-500 kcmil Al/Cu |
| Micrologic Standard | LSI | 3.3S | 250 A | LDL36250TU33X | LGL36250TU33X | LJL36250TU33X | LLL36250TU33X | AL400L61K3D (1) 2 AWG- 600 kcmil Cu (1) 2 AWG- 500 kcmil Al |
|  |  |  | 400 A | LDL36400TU33X | LGL36400TU33X | LJL36400TU33X | LLL36400TU33X | AL600S52K3 |
|  |  |  | 600 A | LDL36600TU33X | LGL36600TU33X | LJL36600TU33X | LLL36600TU33X | (2) $2 / 0$ AWG-500 kcmil Al/Cu |
| Micrologic Ammeter | LSI | 5.3A | 400 A | LDL36400TU43X | LGL36400TU43X | LJL36400TU43X | LLL36400TU43X |  |
|  |  |  | 600 A | LDL36600TU43X | LGL36600TU43X | LJL36600TU43X | LLL36600TU43X |  |
| Micrologic Energy | LSI | 5.3E | 400 A | LDL36400TU53X | LGL36400TU53X | LJL36400TU53X | LLL36400TU53X |  |
|  |  |  | 600 A | LDL36600TU53X | LGL36600TU53X | LJL36600TU53X | LLL36600TU53X | AL600S52K3 |
| Micrologic Ammeter | LSIG | 6.3A | 400 A | LDL36400TU44X | LGL36400TU44X | LJL36400TU44X | LLL36400TU44X | (2) $2 / 0$ AWG-500 kcmil Al/Cu |
|  |  |  | 600 A | LDL36600TU44X | LGL36600TU44X | LJL36600TU44X | LLL36600TU44X |  |
| Micrologic Energy | LSIG | 6.3E | 400 A | LDL36400TU54X | LGL36400TU54X | LJL36400TU54X | LLL36400TU54X |  |
|  |  |  | 600 A | LDL36600TU54X | LGL36600TU54X | LJL36600TU54X | LLL36600TU54X |  |

Table 3.13: L-Frame 3 Pole, 600 A Circuit Breaker Frame without Terminations or Trip Unit
(600 Vac, $50 / 60 \mathrm{~Hz}$ ) [13]

| Ampere Rating | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | LDF36000F25 | LGF36000F25 | LJF36000F25 | LLF36000F25 |
| 400 A (125-400 A | LDF36000F40 | LGF36000F40 | LJF36000F40 | LLF36000F40 |
| 600 A (200-600 A) | LDF36000F60 | LGF36000F60 | LJF36000F60 | LLF36000F60 |

Table 3.15: L-Frame 3P Field-Installable Micrologic Electronic Trip Units

Table 3.14: Termination Options

| Termination <br> Letter | Termination Option |
| :---: | :--- |
| A | I-Line (See Section 9) |
| F | No lugs (includes terminal nut kit on both ends) |
| L | Lugs both ends |
| M | Lugs ON end, terminal nut kit OFF end |
| P | Lugs OFF end, terminal nut kit ON end |
| N | Plug In |
| D | Drawout |
| S | Rear Connected |
| For factory-installed termination, place termination letter in the third |  |
| block of the circuit breaker catalog number. |  |
| JGL 36250 or L G L 3660 6 U 4 4 X |  |
| Accessories see Digest Section 7 |  |
| Optional Lugs see Digest Section 7 |  |
| Dimensions see Digest Section 7 |  |


| Electronic Trip Unit |  |  | Continuous Current | Trip Unit Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Type | Function | Code |  |  |
| Micrologic Standard | LI | 3.3 | 70-80-100-125-150-175-200-225-250 | LE3250U31X |
|  |  |  | 125-150-175-200-225-250-300-350-400 | LE3400U31X |
|  |  |  | 200-225-250-300-350-400-450-500-600 | LE3600U31X |
|  | LSI | 3.35 | 70-80-100-125-150-175-200-225-250 | LE3250U33X |
|  |  |  | 125-150-175-200-225-250-300-350-400 | LE3400U33X |
|  |  |  | 200-225-250-300-350-400-450-500-600 | LE3600U33X |
| Micrologic Ammeter | LSI | 5.3A | 125-400 | LE3400U43X |
|  |  |  | 200-600 | LE3600U43X |
|  | LSIG | 6.3 A | 125-400 | LE3400U44X |
|  |  |  | 200-600 | LE3600U44X |
| Micrologic Energy | LSI | 5.3E | 125-400 | LE3400U53X |
|  |  |  | 200-600 | LE3600U53X |
|  | LSIG | 6.3E | 125-400 | LE3400U54X |
|  |  |  | 200-600 | LE3600U54X |

Table 3.16: L-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D | G | $\mathbf{J}$ | 100 kA |
| 240 Vac | 25 kA | 65 kA | 65 kA | 125 kA |
| 480 Vac | 18 kA | 35 kA | 100 kA |  |
| 600 Vac | 14 kA | 18 kA | 25 kA | 50 kA |

## Automatic Switches

Automatic molded case switches open instantaneously at a factory preset magnetic trip point, calibrated to protect only the molded case switch itself, when it is subjected to high fault currents. The trip point is nonadjustable and provides no overload or low level fault protection.

Molded case switches open when the handle is switched to the OFF position or in response to an auxiliary tripping device such as a shunt trip.

All molded case switches will accept the same lugs and accessories as equivalent thermal-magnetic circuit breakers, with the exception of $Q$-frame switches which do not have electrical accessories available.
Automatic molded case switches are UL Listed per UL 489 and are CSA Certified.
Table 3.17: Q-Frame (240 Vac) PowerPact ${ }^{\text {TM }}$ Automatic Molded Case Switches

| Circuit Breaker | Poles | Ampere Rating | J Interrupting Rating |  | Terminal | Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Trip Point |  |  |
| Q-Frame [1] | 2 | 225 A | QBL22000S22 | 4500 A |  | 4 AWG-300 kcmil |
|  | 3 | 225 A | QBL32000S22 | 4500 A |  |  |



Table 3.18: Termination Option
F = No Termination Letter
L = Lugs both ends
P with MT Suffix = Lugs ON end
$\mathrm{P}=$ Lugs OFF end
FAL36100
For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number.

## F-Frame Molded Case Circuit Breakers

Thermal-magnetic molded case circuit breakers shown here are permanent trip UL Listed, CSA Certified, IEC rated, and also meet the requirements of Federal Specification W-C-375B/GEN as indicated in Digest Section 7.
NOTE: Consider using PowerPact ${ }^{\top T M}$ circuit breakers for situations requiring circuit breaker accessories. See Digest Section 7 for more information.
Table 3.19: F-Frame-100 A, Thermal-Magnetic, Individually-Mounted, Standard Interrupting, 240 Vac

| Ampere Rating | Fixed AC Magnetic Trip |  | Cat. No. |  |  | Terminal Wire Range (AWG) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 1 \mathrm{P} \\ 120 \mathrm{Vac} \end{gathered}$ | $\begin{gathered} 2 \mathrm{P} \\ 240 \mathrm{Vac} \end{gathered}$ | $\begin{gathered} 3 \mathrm{P} \\ 240 \mathrm{Vac} \end{gathered}$ |  |
|  | Hold | Trip |  |  |  |  |
| 15 A | 275 A | 600 A | FAL12015 | FAL22015 | FAL32015 | AL50FA$14-4 \mathrm{Cu} \text { or } 12-4 \mathrm{Al}$ |
| 20 A | 275 A | 600 A | FAL12020 | FAL22020 | FAL32020 |  |
| 25 A | 275 A | 600 A | FAL12025 | FAL22025 | FAL32025 |  |
| 30 A | 275 A | 600 A | FAL12030 | FAL22030 | FAL32030 |  |
| 35 A | 400 A | 850 A | FAL12035 | FAL22035 | FAL32035 | AL100FA <br> 14-1/0 Cu or 12-1/0 A |
| 40 A | 400 A | 850 A | FAL12040 | FAL22040 | FAL32040 |  |
| 45 A | 400 A | 850 A | FAL12045 | FAL22045 | FAL32045 |  |
| 50 A | 400 A | 850 A | FAL12050 | FAL22050 | FAL32050 |  |
| 60 A | 800 A | 1450 A | FAL12060 | FAL22060 | FAL32060 |  |
| 70 A | 800 A | 1450 A | FAL12070 | FAL22070 | FAL32070 |  |
| 80 A | 800 A | 1450 A | FAL12080 | FAL22080 | FAL32080 |  |
| 90 A | 900 A | 1700 A | FAL12090 | FAL22090 | FAL32090 |  |
| 100 A | 900 A | 1700 A | FAL12100 | FAL22100 | FAL32100 |  |

Table 3.20: F-Frame-100 A, Thermal-Magnetic, Individually-Mounted, 480 Vac

| Ampere Rating | Fixed AC Magnetic Trip |  | Standard Interrupting Cat. No. |  |  | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 1 \mathrm{P} \\ 277 \mathrm{Vac}, 125 \mathrm{Vdc} \end{gathered}$ | $\frac{2 \mathrm{P}}{480 \mathrm{Vac}, 250 \mathrm{Vdc}}$ | $\begin{gathered} 3 \mathrm{P} \\ 480 \mathrm{Vac}, 250 \mathrm{Vdc} \end{gathered}$ |  |
|  | Hold | Trip |  |  |  |  |
| 15 A | 275 A | 600 A | FAL14015 | FAL24015 | FAL34015 | AL50FA <br> (1) 14-4 Cu or (1) $12-4 \mathrm{Al}$ |
| 20 A | 275 A | 600 A | FAL14020 | FAL24020 | FAL34020 |  |
| 25 A | 275 A | 600 A | FAL14025 | FAL24025 | FAL34025 |  |
| 30 A | 275 A | 600 A | FAL14030 | FAL24030 | FAL34030 |  |
| 35 A | 400 A | 850 A | FAL14035 | FAL24035 | FAL34035 | $\begin{gathered} \text { AL100FA } \\ \text { (1) } 14-1 / 0 \mathrm{Cu} \\ \text { or (1) } 12-1 / 0 \mathrm{Al} \end{gathered}$ |
| 40 A | 400 A | 850 A | FAL14040 | FAL24040 | FAL34040 |  |
| 45 A | 400 A | 850 A | FAL14045 | FAL24045 | FAL34045 |  |
| 50 A | 400 A | 850 A | FAL14050 | FAL24050 | FAL34050 |  |
| 60 A | 800 A | 1450 A | FAL14060 | FAL24060 | FAL34060 |  |
| 70 A | 800 A | 1450 A | FAL14070 | FAL24070 | FAL34070 |  |
| 80 A | 800 A | 1450 A | FAL14080 | FAL24080 | FAL34080 |  |
| 90 A | 900 A | 1700 A | FAL14090 | FAL24090 | FAL34090 |  |
| 100 A | 900 A | 1700 A | FAL14100 | FAL24100 | FAL34100 |  |

Table 3.21: F-Frame-100 A, Thermal-Magnetic, Individually-Mounted, 600 Vac

| Ampere Rating | Fixed AC Magnetic Trip |  | Cat. No. |  |  |  |  |  |  | Terminal Wire Range (AWG) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard Interrupting |  | High Interrupting |  |  | Current Limiting |  |  |
|  | Hold | Trip | $\begin{gathered} \text { 2P } \\ 600 \mathrm{Vac}, \\ 250 \mathrm{Vdc} \end{gathered}$ | 3P 600 Vac, 250 Vdc | $\begin{gathered} 1 \mathrm{P} \\ 277 \mathrm{Vac}, \\ 125 \mathrm{Vdc} \end{gathered}$ | $\begin{gathered} \text { 2P } \\ 600 \mathrm{Vac}, \\ 250 \mathrm{Vdc} \end{gathered}$ | $\begin{gathered} 3 \mathrm{P} \\ 600 \mathrm{Vac}, \\ 250 \mathrm{Vdc} \\ \hline \end{gathered}$ | $\begin{gathered} \text { 2P } \\ 600 \mathrm{Vac}, \\ 250 \mathrm{Vdc} \\ \hline \end{gathered}$ | 3P 600 Vac, 250 Vdc |  |
| 15 A | 275 A | 600 A | FAL26015 | FAL36015 | FHL16015 | FHL26015 | FHL36015 | - | - |  |
| 20 A | 275 A | 600 A | FAL26020 | FAL36020 | FHL16020 | FHL26020 | FHL36020 | FIL26020 | FIL36020 | AL50FA |
| 25 A | 275 A | 600 A | FAL26025 | FAL36025 | FHL16025 | FHL26025 | FHL36025 | FIL26025 | FIL36025 | $\begin{gathered} 14-4 \mathrm{Cu} \text { or } \\ 12-4 \mathrm{Al} \end{gathered}$ |
| 30 A | 275 A | 600 A | FAL26030 | FAL36030 | FHL16030 | FHL26030 | FHL36030 | FIL26030 | FIL36030 |  |
| 35 A | 400 A | 850 A | FAL26035 | FAL36035 | FHL16035 | FHL26035 | FHL36035 | FIL26035 | FIL36035 |  |
| 40 A | 400 A | 850 A | FAL26040 | FAL36040 | FHL16040 | FHL26040 | FHL36040 | FIL26040 | FIL36040 |  |
| 45 A | 400 A | 850 A | FAL26045 | FAL36045 | FHL16045 | FHL26045 | FHL36045 | FIL26045 | FIL36045 |  |
| 50 A | 400 A | 850 A | FAL26050 | FAL36050 | FHL16050 | FHL26050 | FHL36050 | FIL26050 | FIL36050 | AL100FA |
| 60 A | 800 A | 1450 A | FAL26060 | FAL36060 | FHL16060 | FHL26060 | FHL36060 | FIL26060 | FIL36060 | $14-1 / 0 \mathrm{Cu}$ |
| 70 A | 800 A | 1450 A | FAL26070 | FAL36070 | FHL16070 | FHL26070 | FHL36070 | FIL26070 | FIL36070 | or 12-1/0 Al |
| 80 A | 800 A | 1450 A | FAL26080 | FAL36080 | FHL16080 | FHL26080 | FHL36080 | FIL26080 | FIL36080 |  |
| 90 A | 900 A | 1700 A | FAL26090 | FAL36090 | FHL16090 | FHL26090 | FHL36090 | FIL26090 | FIL36090 |  |
| 100 A | 900 A | 1700 A | FAL26100 | FAL36100 | FHL16100 | FHL26100 | FHL36100 | FIL26100 | FIL36100 |  |

Accessories see page 3-19 through page 3-26
Optional Lugs see page 3-25
Dimensions see page 3-28
Enclosures see Digest Section 7
Table 3.22: Interrupting Ratings

\left.| Voltage | FAL |  |  |  | FHL | FCL [1] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |$\right]$ FIL

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F-Frame I-Line Circuit Breakers
NOTE: Consider using PowerPact ${ }^{\text {TM }}$ circuit breakers for situations requiring circuit breaker accessories. See Digest Section 7 for more information.
Table 3.23: F-Frame-100 A, Thermal-Magnetic, I-Line ${ }^{\text {TM }}$ Construction, 240 Vac, Standard Interrupting

| Ampere Rating | Fixed AC Magnetic Trip |  | Cat. No. |  | Terminal Wire Range (AWG) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hold | Trip | $\begin{array}{r} 2 \mathrm{P}[2] \\ 240 \mathrm{Vac} \\ \hline \end{array}$ | $\begin{gathered} 3 \mathrm{P} \\ 240 \mathrm{Vac} \end{gathered}$ |  |
| 15 A | 275 A | 600 A | FA22015( ) | FA32015 | $\begin{gathered} \text { AL50FA } \\ 14-4 \mathrm{Cu} \text { or } \\ 12-4 \mathrm{Al} \end{gathered}$ |
| 20 A | 275 A | 600 A | FA22020( ) | FA32020 |  |
| 25 A | 275 A | 600 A | FA22025( ) | FA32025 |  |
| 30 A | 275 A | 600 A | FA22030( ) | FA32030 |  |
| 35 A | 400 A | 850 A | FA22035( ) | FA32035 | AL100FA <br> $14-1 / 0 \mathrm{Cu}$ <br> or 12-1/0 Al |
| 40 A | 400 A | 850 A | FA22040( ) | FA32040 |  |
| 45 A | 400 A | 850 A | FA22045( ) | FA32045 |  |
| 50 A | 400 A | 850 A | FA22050( ) | FA32050 |  |
| 60 A | 800 A | 1450 A | FA22060( ) | FA32060 |  |
| 70 A | 800 A | 1450 A | FA22070( ) | FA32070 |  |
| 80 A | 800 A | 1450 A | FA22080( ) | FA32080 |  |
| 90 A | 900 A | 1700 A | FA22090( ) | FA32090 |  |
| 100 A | 900 A | 1700 A | FA22100( ) | FA32100 |  |

Table 3.24: F-Frame-100 A, Thermal-Magnetic, I-Line Construction, 480 Vac

| Ampere Rating | Fixed AC Magnetic Trip |  | Standard Interrupting |  |  | Terminal Wire Range (AWG) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 1 \mathrm{P}[2][3] \\ 277 \mathrm{Vac}, 125 \mathrm{Vdc} \end{gathered}$ | $\begin{gathered} 2 \mathrm{P}[2] \\ 480 \mathrm{Vac}, 250 \mathrm{Vdc} \end{gathered}$ | $\begin{gathered} 3 \mathrm{P} \\ 480 \text { Vac, } 250 \text { Vdc } \end{gathered}$ |  |
|  | Hold | Trip |  |  |  |  |
| 15 A | 275 A | 600 A | - | FA24015() | FA34015 | AL50FA <br> (1) 14-4 Cu or <br> (1) $12-4 \mathrm{Al}$ |
| 20 A | 275 A | 600 A | - | FA24020( ) | FA34020 |  |
| 25 A | 275 A | 600 A | - | FA24025( ) | FA34025 |  |
| 30 A | 275 A | 600 A | - | FA24030( ) | FA34030 |  |
| 35 A | 400 A | 850 A | FA14035( ) | FA24035() | FA34035 | $\begin{aligned} & \text { AL100FA } \\ & \text { (1) } 14-1 / 0 \mathrm{Cu} \\ & \text { or (1) } 12-1 / 0 \mathrm{Al} \end{aligned}$ |
| 40 A | 400 A | 850 A | FA14040( ) | FA24040( ) | FA34040 |  |
| 45 A | 400 A | 850 A | FA14045( ) | FA24045( ) | FA34045 |  |
| 50 A | 400 A | 850 A | FA14050( ) | FA24050( ) | FA34050 |  |
| 60 A | 800 A | 1450 A | FA14060( ) | FA24060( ) | FA34060 |  |
| 70 A | 800 A | 1450 A | FA14070( ) | FA24070( ) | FA34070 |  |
| 80 A | 800 A | 1450 A | FA14080( ) | FA24080( ) | FA34080 |  |
| 90 A | 900 A | 1700 A | FA14090( ) | FA24090( ) | FA34090 |  |
| 100 A | 900 A | 1700 A | FA14100( ) | FA24100( ) | FA34100 |  |

Table 3.25: F-Frame-100 A, Thermal-Magnetic, I-Line ${ }^{\text {TM }}$ Construction, 600 Vac

| Ampere Rating | Fixed AC Magnetic Trip |  | Cat. No. |  |  |  |  |  |  | Terminal Wire Range (AWG) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard Interrupting |  | High Interrupting |  |  | Current Limiting |  |  |
|  | Hold | Trip | $\begin{gathered} \text { 2P [2] } \\ 600 \mathrm{Vac}, \\ 250 \mathrm{Vdc} \end{gathered}$ | $\begin{gathered} 3 \mathrm{P} \\ 600 \mathrm{Vac}, \\ 250 \mathrm{Vdc} \end{gathered}$ | 1P [2][3] 277 Vac, 125 Vdc | $\begin{gathered} 2 \mathrm{P}[2] \\ 600 \mathrm{Vac}, \\ 250 \mathrm{Vdc} \end{gathered}$ | $\begin{aligned} & 3 \mathrm{P} \\ & 600 \mathrm{Vac}, \\ & 250 \mathrm{Vdc} \end{aligned}$ | $\begin{gathered} 2 \mathrm{P}[2] \\ 600 \mathrm{Vac}, \end{gathered}$ $250 \mathrm{Vdc}$ | $\begin{gathered} 3 \mathrm{P} \\ 600 \mathrm{Vac}, \\ 250 \mathrm{Vdc} \\ \hline \end{gathered}$ |  |
| 15 A | 275 A | 600 A | FA26015( ) | FA36015 | FH16015( ) | FH26015( ) | FH36015 | - | - | $\begin{gathered} \text { AL50FA } \\ 14-4 \mathrm{Cu} \text { or } \\ 12-4 \mathrm{Al} \end{gathered}$ |
| 20 A | 275 A | 600 A | FA26020( ) | FA36020 | FH16020() | FH26020( ) | FH36020 | FI26020( ) | FI36020 |  |
| 25 A | 275 A | 600 A | FA26025( ) | FA36025 | FH16025() | FH26025( ) | FH36025 | - | - |  |
| 30 A | 275 A | 600 A | FA26030( ) | FA36030 | FH16030() | FH26030() | FH36030 | FI26030( ) | FI36030 |  |
| 35 A | 400 A | 850 A | FA26035( ) | FA36035 | FH16035() | FH26035( ) | FH36035 | - | - | AL100FA $14-1 / 0 \mathrm{Cu}$ or $12-1 / 0 \mathrm{Al}$ |
| 40 A | 400 A | 850 A | FA26040( ) | FA36040 | FH16040() | FH26040( ) | FH36040 | FI26040( ) | FI36040 |  |
| 45 A | 400 A | 850 A | FA26045( ) | FA36045 | FH16045() | FH26045( ) | FH36045 | - | - |  |
| 50 A | 400 A | 850 A | FA26050( ) | FA36050 | FH16050( ) | FH26050( ) | FH36050 | FI26050( ) | Fl36050 |  |
| 60 A | 800 A | 1450 A | FA26060( ) | FA36060 | FH16060() | FH26060( ) | FH36060 | FI26060( ) | Fl36060 |  |
| 70 A | 800 A | 1450 A | FA26070( ) | FA36070 | FH16070( ) | FH26070( ) | FH36070 | FI26070( ) | FI36070 |  |
| 80 A | 800 A | 1450 A | FA26080( ) | FA36080 | FH16080( ) | FH26080( ) | FH36080 | FI26080( ) | FI36080 |  |
| 90 A | 900 A | 1700 A | FA26090( ) | FA36090 | FH16090( ) | FH26090( ) | FH36090 | FI26090( ) | FI36090 |  |
| 100 A | 900 A | 1700 A | FA26100( ) | FA36100 | FH16100( ) | FH26100( ) | FH36100 | FI26100( ) | FI36100 |  |

Table 3.26: Phase Options

| Phase <br> Option Letter | 1P | 2P | 3P |
| :---: | :---: | :---: | :---: |
| A | FA14035A |  |  |
| B | FA14035B | - | - |
| C | FA14035C |  |  |
| AB | - | FA24030AB | - |
| BC | - | FA24030AC |  |
| ABC | - | - | FA34030 |
| CBA |  | FA34030CBA |  |

Table 3.27: Interrupting Ratings

| Voltage | FA |  |  | FH | FC[4] | FI |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 240 Vac | 480 Vac | 600 Vac |  |  |  |
| 240 Vac | 10 kA | $\begin{gathered} 18 \mathrm{kA}(1 \mathrm{P}) \\ 25 \mathrm{kA}(2 \mathrm{P}, 3 \mathrm{P}) \\ \hline \end{gathered}$ | 25 kA | $\begin{gathered} 25 \mathrm{kA}(1 \mathrm{P}) \\ 65 \mathrm{kA}(2 \mathrm{P}, 3 \mathrm{P}) \end{gathered}$ | 100 kA | 200 kA |
| 277 Vac | - | 18 kA | - | - | 65 kA | - |
| 480 Vac | - | 18 kA | 18 kA | 25 kA (2P, 3P) | 65 kA | 200 kA |
| 600 Vac | - | - | 14 kA | $18 \mathrm{kA}(2 \mathrm{P}, 3 \mathrm{P})$ | - | 100 kA |

Accessories see page 3-19 through page 3-26
Optional Lugs see page 3-25
Dimensions see page 3-28
Enclosures see Digest Section 7

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Q4L
$2 P$ and $3 P$
250-400 A
 breaker accessories. See Digest Section 7 for more information.
Table 3.29: Q4-Frame-400 A, Thermal-Magnetic, I-Line ${ }^{\text {TM }}$ Construction, 240 Vac

| Ampere Rating | Adjustable AC Magnetic Trip [5] |  | Standard Interrupting Cat. No. | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: |
|  | Low | High |  |  |
| 2P, 240 Vac [6] |  |  |  |  |
| 250 | 1250 A | 2500 A | Q422250( ) | AL400LA <br> (1) 1 AWG- 600 kcmil Al or <br> (2) 1 AWG- 250 kcmil Al |
| 300 | 1500 A | 3000 A | Q422300( ) |  |
| 350 | 1750 A | 3500 A | Q422350( ) |  |
| 400 | 2000 A | 4000 A | Q422400( ) |  |
| 3P, 240 Vac |  |  |  |  |
| 250 | 1250 A | 2500 A | Q432250 | AL400LA (1) 1 AWG-600 kcmil Al or <br> (2) 1 AWG-250 kcmil AI |
| 300 | 1500 A | 3000 A | Q432300 |  |
| 350 | 1750 A | 3500 A | Q432350 |  |
| 400 | 2000 A | 4000 A | Q432400 |  |

Q4 2P and 3P
6 in. $(152 \mathrm{~mm})$
Mounting Height
Table 3.30: Interrupting Ratings

| Voltage | KI | Q4 |
| :---: | :---: | :---: |
| 240 Vac | 200 kA | 25 kA |
| 480 Vac | 200 kA | - |
| 600 Vac | 100 kA | - |

Accessories see page 3-19 through page 3-26
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Accessories see page 3-19 through page 3-26
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## L-Frame Molded Case Circuit Breaker

NOTE: Consider using PowerPact ${ }^{\text {TM }}$ circuit breakers for situations requiring circuit breaker accessories. See Digest Section 7 for more information.

Table 3.31: L-Frame-600 A, Thermal-Magnetic, Individually-Mounted Circuit Breakers, 600 Vac

| Ampere Rating | Adjustable AC Magnetic Trip |  | Cat. No. |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low | High | Standard Interrupting | High Interrupting |  |
| 2P, $600 \mathrm{Vac}, 250 \mathrm{Vdc}$ |  |  |  |  |  |
| 125 A | 625 A | 1250 A | LAL26125 | LHL26125 | AL400LA <br> (1) 1 AWG- 600 kcmil Al or (2) 1 AWG-250 kcmil AI |
| 150 A | 750 A | 1500 A | LAL26150 | LHL26150 |  |
| 175 A | 875 A | 1750 A | LAL26175 | LHL26175 |  |
| 200 A | 1000 A | 2000 A | LAL26200 | LHL26200 |  |
| 225 A | 1125 A | 2250 A | LAL26225 | LHL26225 |  |
| 250 A | 1250 A | 2500 A | LAL26250 | LHL26250 |  |
| 300 A | 1500 A | 3000 A | LAL26300 | LHL26300 |  |
| 350 A | 1750 A | 3500 A | LAL26350 | LHL26350 |  |
| 400 A | 2000 A | 4000 A | LAL26400 | LHL26400 |  |
| $3 \mathrm{P}, 600 \mathrm{Vac}, 250 \mathrm{Vdc}$ |  |  |  |  |  |
| 125 A | 625 A | 1250 A | LAL36125 | LHL36125 | AL400LA <br> (1) 1 AWG- 600 kcmil Al or (2) 1 AWG-250 kcmil AI |
| 150 A | 750 A | 1500 A | LAL36150 | LHL36150 |  |
| 175 A | 875 A | 1750 A | LAL36175 | LHL36175 |  |
| 200 A | 1000 A | 2000 A | LAL36200 | LHL36200 |  |
| 225 A | 1125 A | 2250 A | LAL36225 | LHL36225 |  |
| 250 A | 1250 A | 2500 A | LAL36250 | LHL36250 |  |
| 300 A | 1500 A | 3000 A | LAL36300 | LHL36300 |  |
| 350 A | 1750 A | 3500 A | LAL36350 | LHL36350 |  |
| 400 A | 2000 A | 4000 A | LAL36400 | LHL36400 |  |

Table 3.32: Interrupting Ratings

| Voltage | LAL | LHL | LCL | LIL |
| :---: | :---: | :---: | :---: | :---: |
| 240 Vac | 42 kA | 65 kA | 100 kA | 200 kA |
| 480 Vac | 30 kA | 35 kA | 65 kA | 200 kA |
| 600 Vac | 22 kA | 25 kA | 35 kA | 100 kA |

## Mag-Gard Motor Circuit Protector

Instantaneous trip magnetic only circuit breakers have a single adjustment which simultaneously sets the magnetic trip level of each individual pole. Mag-Gard circuit breakers comply with NEC® requirements for providing motor circuit protection when installed as part of a UL Listed combination controller having motor overload protection. Interrupting ratings are established for these UL Recognized Components only when they are used in combination with motor starters with properly sized overload relays and contactors
Mag-Gard circuit breakers will accept the same lugs and accessories as equivalent thermal-magnetic circuit breakers.

Table 3.33: Magnetic Only LAL Mag-Gard, $\mathbf{4 0 0}$ A, $\mathbf{6 0 0}$ Vac, $50 / 60 \mathrm{~Hz}[7]$

| Ampere Rating |  | Adjustable [8] <br> Trip Range | Cat. No. <br> 3P Only |
| :---: | :---: | :---: | :---: |
|  | GJL [9] | 3 | $9-33 \mathrm{~A}$ |

NOTE: Each ampere rating can be ordered with any designated trip range for the frame by adding the proper suffix to the catalog numbers.
Table 3.34: Special Low Mags Magnetic Trip Settings for PowerPact H- and J-Frame Thermal Magnetic Circuit Breakers 70-125 A

| Amps | Special Low Mags |  | li on Label | Mag Suffix | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hold [10] | Trip [10] |  |  | D | G | J | L |
| 70 | 400 | 850 | 625 | H83 | HDL36070H83 | HGL36070H83 | HJL36070H83 | HLL36070H83 |
| 80 | 400 | 850 | 625 | H83 | HDL36080H83 | HGL36080H83 | HJL36080H83 | HLL36080H83 |
| 90 | 400 | 850 | 625 | H83 | HDL36090H83 | HGL36090H83 | HJL36090H83 | HLL36090H83 |
| 100 | 400 | 850 | 625 | H83 | HDL36100H83 | HGL36100H83 | HJL36100H83 | HLL36100H83 |
| 110 | 400 | 850 | 625 | H83 | HDL36110H83 | HGL36110H83 | HJL36110H83 | HLL36110H83 |
| 125 | 800 | 1450 | 1125 | H84 | HDL36125H84 | HGL36125H84 | HJL36125H84 | HLL36125H84 |

Table 3.35: Special High Mags Magnetic Trip Settings for PowerPact H- and J-Frame Thermal Magnetic Circuit Breakers

| Amps | Special High Mags |  | If on Label | Mag Suffix | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hold [10] | Trip [10] |  |  | D | G | J | L |
| 90 | 900 | 1700 | 1300 | H85 | HDL36090H85 | HGL36090H85 | HJL36090H85 | HLL36090H85 |

Table 3.36: Special Low Mags Magnetic Trip Settings for PowerPact H- and J-Frame Thermal Magnetic Circuit Breakers 150-200 A

| Amps | Special Low Mags |  | li on Label | Mag Suffix | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low [11] | High [11] |  |  | D | G | J | L |
| 150 | 875L | 1750H |  | H29 | JDL36150H29 | JGL36150H29 | JJL36150H29 | JLL36150H29 |
| 200 | 1250L | 2500H |  | H32 | JDL36200H32 | JGL36200H32 | JJL36200H32 | JLL36200H32 |

Accessories see page 3-19 through page 3-26
Optional Lugs see page 3-25
Dimensions see page 3-28

Table 3.37: H - and J-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D | J | 100 kA | 125 kA |
| 240 Vac | 25 KA | 65 kA | 65 kA | 100 kA |
| 480 Vac | 18 kA | 35 kA | 50 kA |  |
| 600 Vac | 14 kA | 18 kA | 25 kA |  |

[^1]

## GJL MCP Selection

Adjustable instantaneous-trip circuit breakers are intended for use in combination with motor starters with overload relays for the protection of motor circuits from short circuits. Other specific applications include rectifiers and resistance welders. These circuit breakers contain a magnetic trip element in each pole with the trip point adjustable from the front. Interrupting ratings are determined by testing the instantaneous-trip circuit breakers in combination with a contactor and overload relay.

Select instantaneous-trip circuit breakers as follows:
This selection table is suitable for motors, other than NEMA Design E, with locked-rotor indicating code letters per NEC® Table 430.7 (b) as follows:

Table 3.38: Locked-Rotor Indicating Codes

| Horsepower | Motor Code letter |
| :---: | :---: |
| $1 / 2$ or less | A-L |
| $3 / 4$ to $1-1 / 2$ | A-K |
| 2 to 3 | A-J |
| 5 to 25 | A-H |
| 30 to 125 | A-G |
| 150 or more | A-F |

- For other motors order a special thermal-magnetic circuit breaker with magnetic trip settings for the specific motor- specify motor horsepower, voltage, frequency, fullload current and code letter or locked rotor current.
- Determine motor hp rating from the motor nameplate.
- Refer to the tables and select an instantaneous-trip circuit breaker with an ampere rating recommended for the hp and voltage involved.
- Select an adjustable trip setting of at least $800 \%$, not to exceed $1300 \%$, of the motor full-load amperes (FLA) for other than Design E motors. For Design E motors, select an adjustable trip setting of at least $1100 \%$ not to exceed $1700 \%$ of FLA.
- The NEC $1300 \%$ maximum setting may be inadequate for instantaneous-trip circuit breakers to withstand current surges typical of the magnetization current of autotransformer type reduced voltage starters, or open transition wye-delta starters during transfer from "start" to "run," constant hp multi-speed motors, and motors labeled "high efficiency." Select thermal-magnetic circuit breakers from Digest Section 7 for those applications.
- Part-winding motors, per NEC 430.3, should have two circuit breakers selected from the above at not more than one half the allowable trip setting for the horsepower rating. The two circuit breakers should operate simultaneously as a disconnecting means per NEC 430.103.
- Based on NEC 430.52 and NEC Table 430.150. See Digest Section 7 for a available Adjustable Instantaneous-Trip Circuit Breakers.

GJL MCP Selection Table
Table 3.39: GJL Adjustable Instantaneous-Trip Circuit Breakers for Single Motor Circuit Protection

| Hp Ratings of Induction Type SquirrelCage and Wound Rotor Motors $3 \varnothing 60 \mathrm{~Hz}$ |  |  |  | Full Load Amperes [12] | GJL Family Mag-Gard Circuit Breaker Cat. No. | Magnetic Trip Settings [13] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 Vac | 230 Vac | 460 Vac | 575 Vac |  |  | MIN | MAX |
|  |  |  | 1/2 | 0.8 | GJL36003M01 [14] | 1100\% | 4100\% |
|  |  | 1/2 |  | 1 | GJL36003M01 [14] | 900\% | 3300\% |
|  |  |  | 3/4 | 1.1 | GJL36003M01 [14] | 800\% | 3000\% |
|  |  | 3/4 |  | 1.4 | GJL36003M01 | 600\% | 2400\% |
|  |  | 1 |  | 1.8 | GJL36003M01 | 500\% | 1800\% |
|  | 1/2 |  |  | 2 | GJL36003M01 | 500\% | 1700\% |
|  |  |  | 1-1/2 | 2.1 | GJL36003M01 | 400\% | 1600\% |
| 1/2 |  |  |  | 2.3 | GJL36003M01 | 400\% | 1400\% |
|  |  | 1-1/2 |  | 2.6 | GJL36003M01 | 300\% | 1300\% |
|  |  |  | 2 | 2.7 | GJL36003M01 [15] | 300\% | 1200\% |
|  | 3/4 |  |  | 2.8 | GJL36003M01 [15] | 300\% | 1200\% |
| 3/4 |  |  |  | 3.2 | GJL36007M02 | 700\% | 2400\% |
|  |  | 2 |  | 3.4 | GJL36007M02 | 600\% | 2300\% |
|  | 1 |  |  | 3.6 | GJL36007M02 | 600\% | 2100\% |
|  |  |  | 3 | 3.9 | GJL36007M02 | 500\% | 2000\% |
| 1 |  |  |  | 4.1 | GJL36007M02 | 500\% | 1900\% |
|  |  | 3 |  | 4.8 | GJL36007M02 | 400\% | 1600\% |
|  | 1-1/2 |  |  | 5.2 | GJL36007M02 | 400\% | 1500\% |
| 1-1/2 |  |  |  | 6 | GJL36007M02 | 400\% | 1300\% |
|  |  |  | 5 | 6.1 | GJL36015M03 | 700\% | 2700\% |
|  | 2 |  |  | 6.8 | GJL36015M03 | 700\% | 2400\% |
|  |  | 5 |  | 7.6 | GJL36015M03 | 600\% | 2200\% |
| 2 |  |  |  | 7.8 | GJL36015M03 | 600\% | 2100\% |
|  |  |  | 7-1/2 | 9 | GJL36015M03 | 500\% | 1800\% |
|  | 3 |  |  | 9.6 | GJL36015M03 | 500\% | 1700\% |
| 3 |  | 7-1/2 | 10 | 11 | GJL36015M03 | 400\% | 1500\% |
|  |  | 10 |  | 14 | GJL36030M04 | 600\% | 2400\% |
|  | 5 |  |  | 15.2 | GJL36030M04 | 600\% | 2200\% |
|  |  |  | 1 | 17 | GJL36030M04 | 500\% | 1900\% |
| 5 |  |  |  | 17.5 | GJL36030M04 | 500\% | 1900\% |
|  |  | 15 |  | 21 | GJL36030M04 | 400\% | 1600\% |
|  | 7-1/2 |  | 20 | 22 | GJL36030M04 | 400\% | 1500\% |
| 7-1/2 |  |  |  | 25.3 | GJL36030M04 | 400\% | 1300\% |
|  |  | 20 | 25 | 27 | GJL36050M05 | 600\% | 2000\% |
|  | 10 |  |  | 28 | GJL36050M05 | 500\% | 2000\% |
|  |  |  | 30 | 32 | GJL36050M05 | 500\% | 1700\% |
| 10 |  |  |  | 32.2 | GJL36050M05 | 500\% | 1700\% |
|  |  | 25 |  | 34 | GJL36050M05 | 400\% | 1600\% |
|  |  | 30 |  | 40 | GJL36050M05 | 400\% | 1400\% |
|  |  |  | 40 | 41 | GJL36050M05 | 400\% | 1300\% |
|  | 15 |  |  | 42 | GJL36075M06 | 400\% | 1300\% |
| 15 |  |  |  | 48.3 | GJL36075M06 | 500\% | 1700\% |
|  |  | 40 | 50 | 52 | GJL36075M06 | 400\% | 1600\% |
|  | 20 |  |  | 54 | GJL36075M06 | 400\% | 1500\% |
| 20 |  |  | 60 | 62 | GJL36075M06 | 400\% | 1300\% |
|  |  | 50 |  | 65 | GJL36075M06 | 300\% | 1300\% |



Installing AL250KAT

## I-Line ${ }^{\text {TM }}$ Special Terminal Connectors <br> Bolt-On I-Line Circuit Breakers

The standard I-Line circuit breaker is designed to provide a high quality, secure connection between the distribution bus and circuit breaker. I-Line circuit breakers use plug-on type line-side connectors. The parallel line-side connectors "clamp" around the bus bars. In case of a short circuit, the increased magnetic flux causes the connectors to grasp the bus bars even tighter. I-Line circuit breakers with bolted connections have clamp-on jaws that are bolted around the main bus, as shown. The bolt-on I-Line design is offered as an alternative in order to meet specifications requiring a bolted connection. Bolt-on I-Line construction is available on FY, QB, QD, QG, QJ, Q4, FA, FH, FI, KI, LA, and LH frame circuit breakers and molded case switches, and SL100, SL225 and SL400 sub-feed lugs.

To order on all products except QB, QD, QG and QJ, simply add the letter "B" in the catalog number prefix of the circuit breaker, e.g., FA36100 becomes FAB36100. For QB, $Q D, Q G$ and QJ, insert the letter " $E$ " in the third position, e.g., QBE, QDE, etc.
NOTE: Not available on Powerpact ${ }^{\text {TM }}$ circuit breakers.

## Top-Feed I-Line Circuit Breakers

I-Line panelboards may require the use of a top-feed I-Line circuit breaker in applications where a top-feed main circuit breaker is required. This involves having the I-Line jaw connectors on the OFF end of the circuit breaker, as opposed to the standard location on the ON end of the circuit breaker. To designate this construction, simply place the suffix "MT" at the end of the circuit breaker catalog number, e.g., FA36100 becomes FA36100MT. On LA or LH top-feed I-Line circuit breakers, accessories must be factory installed. This option is available in PowerPact ${ }^{\text {TM }} \mathrm{H}$ and J -frame by placing a " K " in the 4th position (termination indicator) of the circuit breaker catalog number, e.g., HGA36125 becomes HGK36125. This option is not available on L-frame (600 A only), M-frame, N -Frame or Powerpact M-, P- and R-frame.

## "CBA" I-Line Jaw Configuration (Non-PowerPact Circuit Breaker)

Standard 1-pole and 2-pole I-Line circuit breakers are ordered by designating the required phase connection letters as a suffix to the circuit breaker catalog number. 3-pole circuit breakers do not require this phase designation and are supplied with an "ABC" phase jaw configuration as standard. In most applications this is acceptable since the phase loading is evenly distributed. In applications where the phases must be reversed it is possible to order a "CBA" jaw configuration by simply placing the letters "CBA" at the end of the standard catalog number, e.g., FA36100 becomes FA36100CBA.

## Control Wire Tap Lugs

Control wire tap lugs are used in applications requiring connection to a small wire (22-14 AWG) for control circuits. This is accomplished by crimping the wire to a standard wire crimp terminal (not included) and fastening the terminal to the circuit breaker lug. On LA lugs, the lug is drilled to accept a 6-32 screw (included) to secure the crimp connector. On FA lugs, a flat slip-on crimp connector is used to attach to a shim-like connector placed under the circuit breaker lug.
Note: To order as a factory-installed device on FA, FH, FI, KI, Q4, LA, LH, LC, LI, LXI, LX or LC circuit breakers, add suffix number 8041 to circuit breaker catalog number, e.g., KIL362258041. To order as a factory-installed device on MG, MJ, PG, PJ, PL RG, RJ and RL use the product selector or the respective PowerPact catalog. Tapped lugs will be installed on the "ON" and "OFF" ends of the circuit breaker.

Table 3.40: Control Wire Terminations for Circuit Breakers

| Circuit Breaker | Cat. No. | Control Wire Termination Kits |
| :---: | :---: | :---: |
|  | FAT [1] | Standard Package Quantity |
| Q4, LA, LH | AL400LAT | 1 |

Table 3.41: Tapped Lugs for PowerPact ${ }^{\text {TM }}$ Circuit Breakers

| Circuit Breaker | Amperes Max. | Kit Cat. No. | Standard Package Qty. |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{MG}, \mathrm{MJ}, \\ \mathrm{PG}, \mathrm{PJ}, \mathrm{PL} \\ \hline \end{gathered}$ | 800 A | AL800M23TK | 3 |
|  |  | AL800P6TK | 3 |
| PG, PJ, PL | 800 A | AL800M23TK4 | 4 |
|  |  | AL800P6TK4 | 4 |
|  | 1200 A | AL1200P24TK | 1 |
|  |  | AL1200P25TK | 3 |
|  |  | AL1200P25TK4 | 4 |
| RG, RJ, RL | 1200 A | AL1200R53TK [2] | 1 |

[^2][2] I-Line Only.


## Special Magnetic or Thermal Calibration <br> Magnetic

The magnetic trip ranges for standard circuit breakers are listed in the Square D Digest. Requirements outside this range are best accommodated by selecting another standard circuit breaker. In some cases where this is not practical, a circuit breaker may be ordered with special magnetic calibration. Special magnetic calibration is not possible in all cases. Circuit breakers with special magnetic calibration and an adjustable magnetic trip range are not UL Listed; those with a fixed magnetic trip setting are UL Listed. Consult Schneider Electric local sales office for more information.

## 50 Degrees C

UL 489 Listed molded case circuit breakers are calibrated for $40^{\circ} \mathrm{C}$ ambient temperature. To meet requirements of higher ambient conditions, circuit breakers can be factory calibrated for a $50^{\circ} \mathrm{C}$ ambient temperature. Circuit breakers with special thermal calibration are not UL Listed. To order $50^{\circ}$ calibration, add " 35 " suffix to FA/FH/LA/LH or CA to H or J thermal magnetic circuit breaker. Consult local sales office for more information.

## Rear-Connected Studs

Rear-connected studs are designed to allow rear termination in applications such as control panels where wire gutter space may be limited. The studs may be bolted directly to the bus or lugs may be attached to the studs.
NOTE: Long and short studs must be alternated on adjacent poles to assure proper electrical clearance
Table 3.42: Rear-Connected Studs-Not UL Listed

| Circuit Breaker Cat. No. Prefix | Ampere Ratings | Stud Cat. No. | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Overall <br> Length | To Back of Circuit Breaker | Diameter | Threads/Inch |
| FAL, FHL | 15-100 A | FAS20 | 2-1/4 in. | 2 in . | 3/8 in. | 16 |
| FAL, FHL | 15-100 A | FAS42 | 4-7/8 in. | 4-1/4 in. | 3/8 in. | 16 |
| LAL, LHL | 125-400 A | LAS54 | 6-3/16 in. | 5-1/2 in. | $3 / 4 \mathrm{in}$. | 16 |
| LAL, LHL | 125-400 A | LAS114 | 12-3/16 in. | 11-1/2 in. | 3/4 in. | 16 |

NOTE: Use alternate size studs on adjacent poles to obtain proper electrical clearance.

## Visi-Blade ${ }^{\text {TM }}$ Circuit Breakers

Visi-blade construction is a modification to the cover of a thermal-magnetic circuit breaker, a molded case switch, or a Mag-Gard ${ }^{\text {TM }}$ circuit breaker which provides a "window" through which the position of the movable contacts can be verified. Luminescent paint is applied to the movable contact arms to clearly indicate their position. Gases produced during high level interruption may cause clouding of the Visiblade window. Visi-Blade circuit breakers listed below are UL Listed except for FH circuit breakers. Visi-Blade construction is not available on circuit breakers not included in table below.

Add suffix letter "V" to the circuit breaker catalog number, i.e., FAL 36100V.
Table 3.43: Available Visi-Blade Circuit Breakers

| Circuit Breaker Prefix | Amperes |
| :---: | :---: |
| FA, FH $[3][4]$ | $15-100 \mathrm{~A}$ |
| LA, LH | $125-400 \mathrm{~A}$ |

## Moisture and Fungus Resistant Treatment for Circuit Breakers

This treatment covers the application of moisture and fungus resistant varnish to circuit breakers and molded case switches.

- The varnish meets Military Specification MIL-V-173C VARNISH, MOISTURE AND FUNGUS RESISTANT.
- The treatment meets military Specification MIL-T-152E TREATMENT, MOISTURE AND FUNGUS-RESISTANT, OF COMMUNICATIONS, ELECTRONIC, AND ASSOCIATED ELECTRICAL EQUIPMENT.
The treatment of circuit breakers in accordance with said specifications is intended to protect them against the moisture and fungus condition encountered in service by retarding the absorption of moisture and inhibiting the growth of fungi.
To order for F-and L-frame circuit breakers, place the suffix "FT" at the end of the circuit breaker catalog number, e.g., FAL36100 becomes FAL36100FT. To order for QB, QD, and QG circuit breakers, place the suffix "YF" at the end of the circuit breaker catalog number, e.g., QDL32150 becomes QDL32150YF. ED, EG, EF, GJL, PowerPact ${ }^{\text {TM }}$ D-, H-, J -, M-, P-and R-frame circuit breakers are inherently fungus resistant and need no further treatment.


## Short Handle for LA/LH Circuit Breakers

Certain applications of the LA/LH circuit breakers (as mains in particular panelboards) require the use of a slightly shorter operating handle. For ordering information refer to the chart below.

Table 3.44: Catalog Numbers for Short Handle LA/LH CIrcuit Breakers

| Lug Configuration Desired |  | Catalog <br> "Prefix Indication" | Catalog <br> "Suffix Indication" | Circuit Breaker <br> Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| ON End | OFF End |  | "MB" | LAL36400MB |
| Lugs | Lugs | "P" | "MB" | LAP36400MB |
| No Lugs | Lugs | "P" | "MT" | LAP36400MT |
| Lugs | No Lugs | "F" | "MB" | LAF36400MB |
| No Lugs | No Lugs |  |  |  |

## Lug Deletion

In some applications, the circuit breaker does not require lugs on one or both ends. To meet this requirement, the circuit breaker should be ordered with the desired lug configuration as indicated below. If necessary, lugs may be removed in the field. However, if lugs are removed in the field, circuit breaker Types FH, FC, Q4 LA and LH must be secured with pan-mounting screws, or have "P" screws (cover screws and nuts) installed securing the base to the cover.

Table 3.45: Lug Configuration [5]

| ON End | OFF End | Circuit Breaker Prefix - Suffix |
| :---: | :---: | :---: |
| Lugs | Lugs | (e.g., FAL36100) |

## Termination Insert Kits

The standard lugs supplied with EDB, EGB, EJB, and FJA circuit breakers and molded case switches are secured by means of a screw fastened through the circuit breaker terminal into the lug body. If the standard lug is removed and a bolted connection to the circuit breaker terminal pad is desired, a threaded insert kit is required. The insert is installed below the terminal pad. For ordering information see chart below.

Table 3.46: Termination Kit Inserts

| Kit Cat. No. | Inserts Per Kit | Circuit Breakers |
| :---: | :---: | :---: |
| TIKFD | 3 | EDB, EGB, EJB, FJA |

## Electric Joint Compound

I-Line ${ }^{\text {TM }}$ circuit breakers, I-Line busway plug-on units, I-Line panelboards and switchboards, QMB plug-on switches and motor control center plug-on units are supplied with factory applied joint compound on the plug-on connectors. The compound should not be removed because it contributes to the overall performance of the connection. Whenever one of these units is removed and reinstalled, the joint compound should be reapplied. Catalog number PJC 7201 is a two-ounce container of compound specially formulated for the I-Line, QMB and motor control center connections.
No other type of commercially available joint compound should be used.
Table 3.47: Electric Joint Compound

| Use With | Cat. No. |
| :---: | :---: |
| I-Line Circuit Breakers, QMB Plug-On Units, or Model-V MCC Units | PJC7201 |
| SED Drawout Circuit Breakers | PJC8311 |

## Circuit Breakers for Grounded B-Phase (BØ) (Corner-Grounded Delta) Systems

- For use on 480 V systems, FH and LH type circuit breakers must be ordered as 600 V versions and with a 5861 suffiix (i.e. FHL361005861).
- For use on 240 V systems, FH type circuit breakers may be ordered as 480 V versions with a 5861 suffix (i.e. FHL341005861).
- FA and LA type circuit breakers are not available with grounded B phase markings.
- Two-pole 240 V grounded B-phase circuit breakers (except EDB, EGB, EJB, QB, QD, QG, QJ, BD, BG, and BJ) will be built using three-pole modules.
- Two-pole grounded BØ circuit breakers will be labeled with 240 Vac interrupting ratings.
- No self-certification is available for interrupting ratings greater than shown in the tables below.
Table 3.48: Application Data for 240 Vac $3 \varnothing$ Corner-Grounded Delta System

| Cat. No. Prefix | UL Listed Interrupting Rating |  |  |
| :--- | :---: | :---: | :---: |
|  |  | Ampere Rating | $\mathbf{2 4 0}$ Vac Interrupting Rating |
| QO-H, QOB-H | 2 | $15-100 \mathrm{~A}$ | 5 kA |
| QB, QD, QG, QJ | $2[7]$ | $70-250 \mathrm{~A}$ | 10 kA |
| EDB, EGB, EJB | $2[7]$ | $15-125 \mathrm{~A}$ | $18 \mathrm{kA}, 35 \mathrm{kA}, 65 \mathrm{kA}$ |
| BD, BG, BJ | $2[7]$ | $15-125 \mathrm{~A}$ | $18 \mathrm{kA}, 35 \mathrm{kA}, 65 \mathrm{kA}$ |
| HD, HG | $2[7]$ | $2[8]$ | $15-150 \mathrm{~A}$ |
| HJ, HL | $2[8]$ | $15-150 \mathrm{~A}$ | 42 kA |
| JD, JG, JJ, JL | $2[8]$ | $150-250 \mathrm{~A}$ | $65 \mathrm{kA}, 100 \mathrm{kA}$ |
| FH, FHL | $2[8]$ | $15-100 \mathrm{~A}$ | $42 \mathrm{kA}, 65 \mathrm{kA}, 100 \mathrm{kA}$ |
| LH, LHL | $2[8][9]$ | $125-400 \mathrm{~A}$ | 42 kA |
| MG, MJ Electronic Trip Unit | $2[8][9]$ | $300-800 \mathrm{~A}$ | 30 kA |
| PG, PJ, PK, PL Electronic Trip Unit | $2[8][9]$ | $600-1200 \mathrm{~A}$ | 65 kA |
| RG, RK Electronic Trip Unit | $2[8][9]$ | $1200-2500 \mathrm{~A}$ | 65 kA |
| RJ Electronic Trip Unit | $2[8][9]$ | $1200-2500 \mathrm{~A}$ | $35 \mathrm{kA}, 65 \mathrm{kA}$ |
| RL Electronic Trip Unit | $1200-2500 \mathrm{~A}$ | 100 kA |  |

Table 3.49: $\mathbf{4 8 0}$ Vac $\mathbf{3 \varnothing}$ Corner-Grounded Delta System [10]

| Cat. No. Prefix | Poles [11] | UL Listed Interrupting Rating [11] |  |
| :---: | :---: | :---: | :---: |
|  |  | Ampere Rating | 480 Vac $3 \varnothing$ Interrupting Rating |
| HD, HG, HJ, HL | 3 | 15-150 A | $18 \mathrm{kA}, 35 \mathrm{kA}, 65 \mathrm{kA}, 100 \mathrm{kA}$ |
| JD, JG, JJ, JL | 3 | 150-250 A |  |
| FH, FHL | 3 | 15-100 A | 10 kA |
| LH, LHL | 3 | 125-400 A | 14 kA |
| LD, LG, LJ, LL Electronic Trip Unit | 3 | 250-600 A | $18 \mathrm{kA}, 35 \mathrm{kA}, 65 \mathrm{kA}, 100 \mathrm{kA}$ |
| MG, MJ Electronic Trip Unit | 3 [9] | 300-800 A | 35 kA |
| PG, PK Electronic Trip Unit | 3 [9] | 600-1200 A | $35 \mathrm{kA}, 50 \mathrm{kA}$ |
| PG, PK Micrologic Trip Unit | 3 [9] | 250-1200 A |  |
| PJ, PL Electronic Trip Unit | 3 [9] | 600-1200 A | $65 \mathrm{kA}, 100 \mathrm{kA}$ |
| PJ, PL Micrologic Trip Unit | 3 [9] | 250-1200 A |  |
| RG, RJ, RK RL Electronic Trip Unit | 3 [9] | 1200-2500 A | $35 \mathrm{kA}, 65 \mathrm{kA}, 65 \mathrm{kA}, 100 \mathrm{kA}$ |
| RG, RJ, RK, RL Micrologic Trip Unit | 3 [9] | 600-2500 A |  |
| NT | 3 | 800-1200 A | 100 kA |
| NW | 3 | 800-6000 A | 150 kA |

NOTE: Three-pole circuit breakers may be used on three-phase corner-grounded delta systems. The outside poles are to be connected to the ungrounded phase and the grounded conductor connected to the center pole. Connecting the circuit breaker in a manner other than that described or shown may result in an unsafe application of the circuit breaker.
[9] Electronic $=$ ET1.0 Electronic Trip System
Micrologic $=3.0,5.0,3.0 \mathrm{~A}, 5.0 \mathrm{~A}, 6.0 \mathrm{~A}, 5.0 \mathrm{P}, 6.0 \mathrm{P}, 5.0 \mathrm{H}$ and 6.0 H Micrologic Trip System.
[10] Refer to NEC 240.85 for application guidance.
[11] The grounded phase must be connected through the center pole only.


For use on vessels over 65 ft . ( 19.8 m ) in length.

## UL Marine Listed/CSA Certified Circuit Breakers (UL 489 Supplement SA)

PowerPact H and J circuit breakers with thermal magnetic trip units meet the UL 489 SA requirements on vessels of any length under or over 65 ft . (19.8m). PowerPact $\mathrm{H}, \mathrm{J}$, and L circuit breakers with Micrologic trip units meet the
UL 489 Supplement SA requirements for use on vessels over 65 ft . ( 19.8 m ) in length. Marine circuit breakers must not use aluminum or aluminum alloys for terminal connections and must be calibrated at an ambient temperature of $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$.
Standard circuit breakers should not be specified or used in place of marine rated circuit breakers.

Circuit breakers can be ordered with the Marine SA listing by adding the suffix "YA" (marine) to the catalog number.

Table 3.50: Circuit Breakers for Marine Applications

| Cat. No. Prefix | Poles | Ampere Rating | Application | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | 2 | 15-100 A | For use only on vessels over 65 feet ( 19.8 m ) in length. | Add the number " 9 " after the catalog number prefix of the standard circuit breaker catalog number. <br> Example: <br> Standard FAL36100 <br> Marine FAL936100 |
| FA, FAL | 3 | 15-100 A |  |  |
| FH, FHL | 2, 3 | 15-100 A |  |  |
| LA, LAL | 2, 3 | 125-400 A |  |  |
| LH, LHL | 2, 3 | 125-400 A |  |  |
| $\begin{aligned} & \text { PowerPact }{ }^{\text {TM }} \mathrm{HD}, \mathrm{HG}, \mathrm{HJ}, \mathrm{HL} \\ & \text { [12] } \end{aligned}$ | 2, 3 | 15-150 A | For use on vessels over and under 65 feet (19.8 $\mathrm{m})$ in length. | Add suffix "YA" after the standard circuit breaker catalog number. Example: <br> Standard HGL36100 <br> Marine HGL36100YA |
| PowerPact JD, JG, JJ, JL [12] | 2, 3 | 150-250 A |  |  |
| $\begin{aligned} & \text { PowerPact HD, HG, HJ, HL, } \\ & \text { HR [13] } \end{aligned}$ | 2, 3 | 15-150 A | For use on vessels over 65 feet ( 19.8 m ) in length. |  |
| PowerPact JD, JG, JJ, JL, JR [13] | 2, 3 | 150-250 A |  |  |
| PowerPact LD, LG, LJ, LL, LR | 3, 4 | 250-600 A |  |  |
| PowerPact MG, MJ | 2, 3 | 300-800 A | For use only on vessels over 65 feet ( 19.8 m ) in length. |  |
| PowerPact PG, PJ, PL | 2, 3, 4 | 100-1200 A |  |  |
| PowerPact RG, RJ, RL | 2, 3, 4 | 600-2500 A |  |  |

## UL Naval Listed/CSA Certified Circuit Breakers (UL 489 Supplement SB)

PowerPact H, J, and L circuit breakers with Micrologic trip units meet the UL 489 Supplement SB requirements for naval vessels. These circuit breakers are subject to various vibration testing as described in UL 489 Supplement SB. Naval circuit breakers must not use aluminum or aluminum alloys for terminal connections and are calibrated at an ambient temperature of $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$. Standard circuit breakers should not be specified or used in the place of naval rated circuit breakers.
Circuit breakers can be ordered with the Naval SB listing by adding the suffix "YA1" (naval) to the catalog number.

Table 3.51: Circuit Breakers for Navel Applications

| Cat. No. Prefix | Poles | Ampere <br> Rating | Application | Cat. No. |
| :--- | :---: | :---: | :---: | :---: |
| HD, HG, HJ, HL [14] | 2,3 | $15-150 \mathrm{~A}$ |  | For use on non-combat and <br> auxiliary navalships of any <br> length. |
| JD, JG, JJ, JL [14] | 2,3 | $150-250 \mathrm{~A}$ | Add suffix "YA1" after the <br> standard circuit breaker catalog <br> number. <br> Example: |  |
| LD, LG, LH, LL | 3,4 | $250-600 \mathrm{~A}$ | Enand <br> Standard HGL36100 <br> Marine HGL36100YA1 |  |

Electrical Accessories
Table 3.52: Electrical Accessories

| Accessory | Description |  |  |  | G-Frame Field-Installable Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Auxiliary and Alarm Switches (OF, SD, SDE) <br> G-Frame | Provides circuit breaker contact status. <br> NOTE: The location of the accessory in the circuit breaker determines its function. | Standard Min Load = 10 mA with 24 V | 1 auxiliary switch (OF) |  | AAC |
|  |  |  | 2 auxiliary switch (OF) 2 |  | - |
|  |  |  | 3 auxiliary switch (OF) |  | - |
|  |  |  | Alarm Switch (SD) 1a1b |  | AAC |
|  |  |  | Overcurrent Trip Switch |  | - |
|  |  |  | Consisting of: | OF Switch | - |
|  |  |  |  | SDE Adapter | - |
|  |  |  | Alarm Switch and Overcurrent Trip Switch |  | - |
|  |  |  | Consisting of: | OF Switch | - |
|  |  |  |  | SDE Adapter | - |
|  |  |  | Auxiliary Switch/Alarm Switch/Adapter (OF/SD/SDE) Kit |  | - |
|  |  | Low Level Min Load = 1 mA with 24 V | One auxiliary switch (OF) 1a1b |  | - |
|  |  |  | Two auxiliary switches (OF) 2a2b |  | - |
|  |  |  | 3 auxiliary switches (OF) 3a3b |  | - |
|  |  |  | Alarm Switch (SD) 1a1b |  | - |
|  |  |  | Overcurrent Trip Switch (SDE) 1a1b |  | - |
|  |  |  | Consisting of: | OF Switch | - |
|  |  |  |  | SDE Adapter | - |
|  |  |  | Alarm Switch and Overcurrent Trip Switch |  | - |
|  |  |  | Consisting of: | OF Switch | - |
|  |  |  |  | SDE Adapter [1] | - |
|  | Trips the circuit breaker from a remote location by means of a trip coil energized from a separate supply voltage circuit. |  | AC | 24 | - |
| Shunt Trip (MX) |  |  | 48 | - |
|  |  |  | 120 | GSA |
|  |  |  | 110/130 | - |
|  |  |  | 208 | GSB |
|  |  |  | 240 | GSC |
|  |  |  | 200/250 | - |
|  |  |  | 277 | GSD |
|  |  |  | 208/277 | - |
|  |  |  | 480 | GSH |
|  |  |  | 380/480 | - |
|  |  |  | 525/600 | - |
|  |  |  | DC | 12 | - |
|  |  |  | 24 | GSO |
|  |  |  | 30 | - |
|  |  |  | 48 | GSP |
|  |  |  | 60 | - |
|  |  |  | 125 | GSR |
|  |  |  | 250 | GSS |
|  | Instantaneously opens the circuit breaker when the undervoltage trip supply voltage drops to a value between $35 \%$ and $70 \%$ of its rated voltage. Closing is allowed when the supply voltage of the undervoltage trip reaches $85 \%$ of rated voltage. |  |  | AC | 24 | - |
| Undervoltage Trip |  |  | 48 |  | - |
|  |  |  | 120 |  | GUA |
|  |  |  | 110/130 |  | - |
|  |  |  | 208 |  | GUB |
|  |  |  | 240 |  | GUC |
|  |  |  | 200/250 |  | UL |
|  |  |  | 277 |  | GUD |
|  |  |  | 480 |  | GUH |
|  |  |  | 380/480 |  | - |
|  |  |  | 525/600 |  | - |
|  |  |  | DC | 12 | - |
|  |  |  | 24 | GUO |
|  |  |  | 30 | - |
|  |  |  | 48 | GUP |
|  |  |  | 60 | - |
|  |  |  | 125 | GUR |
|  |  |  | 250 | GUS |

## Factory-Installed Electrical Accessories

Electrical accessories are available on all molded case circuit breakers except FY and QOM1 circuit breakers.

- Alarm switch is the only accessory available for the 1-pole FA circuit breaker.
- Combination accessories may be ordered by description, i.e., 1021 and 1212.
- All AC electrical accessories shown below are rated for $50 / 60 \mathrm{~Hz}$.
- See page 3-21 for field-installable accessories. See Digest Section 7 for PowerPact ${ }^{T M}$ circuit breaker accessories.

Table 3.53: Factory-Installed Accessories for Thermal-Magnetic Circuit Breakers


Auxiliary Switch
Contact Configuration
Color Code:
A" Contact - Yellow Leads B" Contact - Blue Leads
Common-Striped Leads


Circuit Breaker Open or Tripped
1A Alarm Switch
Configuration
Color Code: Red Leads


Circuit Breaker Tripped
1B Alarm Switch Configuration
Color Code: Red Leads


Circuit Breaker Tripped


Circuit Breaker Open or Closed


Field-Installable Electrical Accessories
Complete field-installable accessory catalog number by inserting suffix from page 320between the parentheses in the catalog numbers shown in the table below. (Example: LA11212)

Table 3.54: Field-Installable Accessories for Thermal-Magnetic and Electronic Trip Circuit Breakers

| Circuit Breaker | Shunt Trip | Ground-Fault Shunt Trip [7] | Undervoltage Trip | Auxiliary Switches | Alarm Switch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Miniature Circuit Breakers EH and EH-PL | FactoryInstalled Only | Not Available | Not Available | Factory-Installed Only | FactoryInstalled Only |
| FA, FH | FactoryInstalled Only | FactoryInstalled Only | FactoryInstalled Only | Factory-Installed Only | FactoryInstalled Only |
| LA, LH <br> Series 4 [8] | LA1( ) | LA1G | LA1 ( ) | LA1( ) | FactoryInstalled Only Right Pole |
| Q4 | LA1( ) | LA1G | LA1 ( ) | LA1( ) | FactoryInstalled Only Right Pole |

Table 3.55: Accessory Mounting Locations


LA, LH, Q4 Series 4 circuit breakers or newer = Field-installable accessories LC, LI, LX, LXI circuit breakers = Field-installable accessories
Both accessory ports will accept shunt trips, UVRs and auxiliary switches. Alarm switches are factory installable only (right pole). Maximum of one device per port.


KAMO2120AC with KIL Circut Breaker


FAMO1 and FAMOP with FAL Circuit Breaker

## Electrical Operators

Provides remote ON, OFF/RESET control of molded case circuit breakers.

- A complete line of field-installable electrical operators.
- Installing side mounted motor operators on non I-Line ${ }^{T M}$ circuit breakers requires the use of a separate mounting pan.
- Side mounted electrical operators require an additional $4-1 / 2 \mathrm{in}$. ( 114 mm ) of mounting space in I-Line installations.
When remote indication of circuit breaker status is required, order circuit breaker with 1A-1B auxilliary switch for ON-OFF Indication and alarm switch for TRIP Indication. Electrical operators require SPDT maintained contact switch. Refer to Class 9001 control unit listing for operators and pilot lights.
NOTE: Not available on Mag-Gard ${ }^{\text {TM }}$ circuit breakers and molded case switches.
Table 3.56: Electrical Operators

| Circuit Breaker <br> Prefix | Top Mount |  | Side Mount |  | Mounting Pan |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Voltage | Cat. No. | Voltage | Cat. No. | Cat. No. |
|  | - | - | 120 Vac | FAMO1 | - |
| LA, LH, Q4 | - | - | 120 Vac | FAMO1 | FAMOP |
| LAL, LHL, <br> Q4L | - | - | 120 Vac | LAMO1 | - |

## Handle Accessories <br> Table 3.57: Handle Accessories

| Handle Tie Circuit Breaker Prefix | Poles | Cat. No. |
| :--- | :---: | :---: |
| (2) FA 3 FKHT <br> 2 LA or 2 Q4 2,3 LAHT <br> California Title 24 Comb. Handle Tie and Lock Off $(3) 1 \mathrm{P}$  <br> FY $(3) 1 \mathrm{P}$ FY3HT <br> FA 2,3 FA3HT <br> Handle Extension  AHEXLI <br> Q4 1 HPAFYQ <br> Handle Padlock Attachment (locks ON or OFF) $1,2,3$ HPAFK <br> FY Series 1 2,3 HPAFK <br> FA, FH 2,3 HPALM <br> FY Series 2  HPAXLM <br> LA, LH, Q4   |  |  |

Interlocks
Table 3.58: Walking Beam Mechanical Interlock Components [9]

| Circuit Breaker Prefix | Manually Operated |  |  | Electrically Operated |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Operator Suffix | Walking Beam Ass'y. | Mounting Pan | Operator Suffix | Walking Beam Ass'y. | Mounting Pan |
|  |  | Cat. No. | Cat. No. |  | Cat. No. | Cat. No. |
| FAL, FHL | WB | FA4WB | FAWBP4 | WBMO | FA9WB | FAWBP9 |
| LAL, LHL | WB | LA6WB | LAWBP6 | WBMO | LA10WB | LAWBP10 |



Terminal Covers


Removable Padlock Attachment Fixed Padlock Attachment

Locks, Installation Accessories, and Rear Connections
Table 3.59: Locks, Interlocking

| Device | Description | G-Frame <br> Field-Installable <br> Cat. No. |
| :---: | :---: | :---: |
|  | Removable (lock OFF only) | AHP |
| Interlocking <br> (Not UL listed) | Fixed (lock OFF or ON) | - |
| Key Locking | Fixed (lock OFF only) | - |
|  | Mechanical for circuit breakers with rotary handles | - |
|  | Mechanical for circuit breakers with toggles | - |

Provision and 2 locks keyed alike
Table 3.60: Installation Accessories for G- and D-Frame Circuit Breakers

| $\quad$ Description | G-Frame <br> Field-Installable Cat. <br> No. |
| :--- | :---: |
| Front Panel Escutcheon for Toggle Circuit Breakers | - |
| Front Panel Escutcheon for Rotary Handle, Motor Operator, or extended escutcheon | - |
| Phase Barriers (set of 6) | - |
| Handle Rubber Boot | - |
| Sealing Accessories | ACS |
| DIN rail adapter | GYR |
| Toggle Extensions (set of 10) | - |

## Cylinder Lock

Used to lock the circuit breaker in the OFF position. Circuit breaker cannot be reset when locked OFF.

Table 3.61: Cylinder Lock

| Circuit Breaker Prefix | Factory Installed Suffix | Field-Installable Cat. No. |
| :--- | :---: | :---: |
| FA, FAL, FH, FHL [10] | -CL | Factory-installed only |
| LA, LAL, LH, LHL, Q4 | Field-installable only | LA1CL |

Miscellaneous Accessories
Table 3.62: Terminal Shields and Phase Barriers

| Used With | Description |  |  |  | Cat. No. | Qty Per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G-Frame | Terminal Shield <br> $(3 P)$ | - | - | - | GYT | 1 |

## Mechanical Lug Kits

Table 3.63: Mechanical Lug Kit Information



AL400LA


| Circuit Breaker Application |  |  |  | (Number of Wires Per Lug) Wire Range[11] | Cat. No. | Lugs Per Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Ampere Rating | Optional | Ampere Rating |  |  |  |
| Al Lugs for Use with Al or Cu Wire |  |  |  |  |  |  |
| FA, FH | 15-30 A | FA, FH | 35-100 A | (1) 14-4 AWG Cu or <br> (1) 12-4 AWG AI | AL50FA | 3 |
| FC | 35-100 A | FC | 15-30 A | (1) 14-3 AWG Cu or <br> (1) 12-1 AWG AI | AL100FA4 | 3 |
| FA, FH | 35-100 A | FA, FH | 15-30 A | (1) 14-1/0 AWG Cu or <br> (1) $12-1 / 0$ AWG Al | AL100FA | 3 |
| - | - | FA, FH, FC | 15-100 A | (1) 12-3 AWG Cu | $\begin{gathered} \text { AL100TF } \\ \text { [12] } \\ \hline \end{gathered}$ | 3 |
| - | - | FA | $\begin{aligned} & 150 \mathrm{~A} \\ & \text { (only) } \end{aligned}$ | (1) 2-3/0 AWG | AL150FA | 3 |
| Q4, LA, LH | 125-400 A | - | - | (1) 1 AWG- 600 kcmil or <br> (2) 1 AWG- 250 kcmil | AL400LA | 1 |
| - | - | Q4, LA, LH | 125-400 A | (1) 350-750 kcmil | AL400LH7 | 1 |
| Cu Lugs for Use with Cu Wire Only [13] |  |  |  |  |  |  |
| FC | 15-30 A | - | - | (1) 14-10 AWG Cu | CU30FA4 | 3 |
| - | - | FA, FH, FC | 15-100 A | (1) 12-3 AWG Cu | $\begin{gathered} \hline \text { CU100TF } \\ {[12]} \\ \hline \end{gathered}$ | 3 |
| - | - | FA, FH, FC | 15-100 A | (1) 14-1 AWG Cu | CU100FA | 3 |
| - | - | Q4, LA, LH | 125-400 A | (1) 1 AWG- 600 kcmil Cu or <br> (2) 1 AWG- 250 kcmil Cu | CU400LA | 1 |

AL600LI5


AL400LH7

Crimp lug or


PDC12LA4


## Compression Lug Kits

Table 3.64: Field-installable Compression Lug Kits [14]

| Circuit Breaker Type | Wire Range [15] | Dimension A (In) | Max. Lugs Per Terminal | Cat. No. | Lug Qty. Per Kit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminum Compression Lug Kits |  |  |  |  |  |
| FA, FH, FC | 8-1/0 AWG | 1.3 | 1 | VC100FA | 3 |
| LA, LH, Q4 | 250-350 kcmil | 1.25 | 2 | VC400LA35 | 2 |
|  | 4 AWG-300 kcmil | 1.0 | 2 | VC400LA3 | 2 |
|  | 2/0 AWG-500 kcmil | 2.2 | 1 | VC400LA5 | 1 |
|  | 500-750 kcmil | 2.5 | 1 | VC400LA7 | 1 |
| Copper Compression Lug Kits |  |  |  |  |  |
| FA, FH, FC | 6-1/0 AWG Cu | 1.4 | 1 | CVC100FA | 3 |
| LA, LH, Q4 | 2/0 AWG-300 kcmil Cu | 1.3 | 2 | CVC400LA3 | 2 |
|  | $250-500 \mathrm{kcmil} \mathrm{Cu}$ | 2.3 | 1 | CVC400LA5 | 1 |

## Power Distribution Connectors (PDC) for Circuit Breakers-for Field Replacement of Mechanical Lugs

Can be used for multiple load connections on one circuit breaker. Use in place of standard distribution blocks to save space and time.

Field-installable kits, including tin-plated aluminum connectors and all necessary mounting hardware are available for Square D FA, LA and Q4-frame molded case circuit breakers.
Connectors are UL Listed:

- For use on load end of circuit breaker only
- For use in UL508 Industrial Control applications only
- For use in UL 1995/CSA C22.2 No. 236 heating and cooling equipment
- For copper wire only

Table 3.65: PDC Lugs

| Use With Circuit Breaker [16] | Circuit Breaker Ampere Rating | Wires Per Terminal \& Wire Range [17] Cu | Cat. No. | Lug Quantity Per Kit | Dimension A (in.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FAL, FHL, } \\ & \text { FCL [18] } \end{aligned}$ | 15-100 A | (6) 14-6 AWG | PDC6FA6 | 3 | 1.0 |
|  |  | (3) 14-2 AWG | PDC3FA2 | 3 | 1.2 |
| $\begin{gathered} \text { LAL, LHL, } \\ \text { Q4L } \end{gathered}$ | 125-400 A | (6) 12-2/0 AWG | PDC6LA20 | 1 | 2.25 |
|  |  | (12) 14-4 AWG | PDC12LA4 | 1 | 1.25 |
|  |  | (3) 14-2 AWG <br> (1) 2 AWG-250 kcmil | PDC4LA250 | 1 | 2.0 |

## S48890 and S48895 Restraint Interface Modules

Table 3.66: Restraint Interface Module (RIM)

| Cat. No. | Voltage |
| :---: | :---: |
| S48890 | $120 \mathrm{Vac} / 24 \mathrm{Vdc}$ |
| S48895 | $240 \mathrm{Vac} / 24 \mathrm{Vdc}$ |

The Restraint Interface Module (RIM) is used to allow zone-selective Interlocking communications between circuit breakers with Micrologic ${ }^{\text {TM }}$ Series B trip units or Micrologic ${ }^{T M}$ \#.0x trip units, Compact ${ }^{T M}$ STR53 trip units, Masterpact ${ }^{T M}$ STR58 trip units, Federal Pioneer USRC and USRCM trip units, and Square D GC series ground-fault relays.
Upstream circuit breakers with Micrologic 3.0A, 5.0A 5.0P, 5.0H, 6.0A, 6.0P, and 6.0H trip units can receive up to 15 input signals without requiring a restraint interface module.
If the number of input signals exceeds 15 , then a RIM is required. Contact your local Sales Office for RIM requirements.
The restraint interface module operates on either $120 \mathrm{Vac} / 24 \mathrm{Vdc}$, or $240 \mathrm{Vac} / 24 \mathrm{Vdc}$, $50 / 50 \mathrm{~Hz}$.
NOTE: The maximum distance between devices is 1000 ft . ( 305 m )
Table 3.67: RIM Requirements

| Upstream Device (receives input from RIM) Downstream Device (sends output to RIM) | Micrologic \#.0x Trip Units | Square D Micrologic Series B Trip Units | Square D GC100 GroundFault Relay for Equipment Protection | Square DGC-200 <br> Ground-Fault Relay for Equipment Protection | Merin Gerin STR58 Trip Units | Federal Pioneer USRC and USRCM Trip Units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Micrologic \#.0x Trip Units | 15 | R | R | 15 | 15 | R |
| Square D Micrologic Series B Trip Units | R | 26 | R | R | R | 15 |
| Square D GC-100 Ground-Fault Relay for Equipment Protection | R | R | 7 | R | R | R |
| Square D GC-200 Ground-Fault Relay for Equipment Protection | 15 | R | R | 15 | 15 | R |
| Merlin Gerin STR58 Trip Units | 15 | R | R | 15 | 15 | R |
| Merlin Gerin STR53 Trip Units | 15 | R | R | 15 | 15 | R |
| Federal Pioneer USRC and USRCM Trip Units | R | 15 | R | R | R | 15 |
| Square D Add-on Ground-Fault Module for Equipment Protection | R | 5 | R | R | R | R |

## Dimensions and Weights

Table 3.68: Circuit Breakers Dimensions


Figure 23


| Circuit Breaker Catalog No. Prefix | No. Poles | Fig. No. | Dimensions--Inches |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H |
| FAL, FHL | 1 | 21 | 6.00 | 1.50 | 3.16 | 4.13 | 0.44 | 5.13 | 1.50 | - |
|  | 2 | 22 | 6.00 | 3.00 | 3.16 | 4.13 | 0.44 | 5.13 | - | - |
|  | 3 | 23 | 6.00 | 4.50 | 3.16 | 4.13 | 0.44 | 5.13 | 1.50 | 0.75 |
| GJ | 3 | 32 | 3.54 | 4.72 | 2.76 | 3.94 | 2.20 | - | - | - |
| Q4L, LAL, LHL | 2,3 | 23 | 11.00 | 6.00 | 4.06 | 5.84 | 0.88 | 9.25 | 2.00 | 1.00 |

Table 3.69: Shipping Weights
\(\left.$$
\begin{array}{c|c}\text { Frame Size } & \begin{array}{c}\text { Approx. Shipping Weight } \\
\text { (Lbs.) }\end{array}
$$ <br>
FAL 2-pole <br>

FCL\end{array}\right]\)| 3 |
| :---: |
| FAL |
| FHL 3-pole |
| Q4L |
| GJ |
| LAL |



Figure 32


## Enclosed Molded Case Switches

Enclosed molded case switches are UL Listed devices supplied with factory-installed automatic molded case switch. Use the Cat. No. listed below and add the enclosure NEMA type suffix as noted in footnote in Table 3.70. An insulated groundable neutral, if required, must be ordered separately from Digest Section 7 . Enclosed molded case switches are manufactured on order only.

Table 3.70: Enclosed Molded Case Switches

| System | Ampere <br> Rating | Cat. No. <br> Add Suffix [1] | 600 Vac <br> Short Circuit Withstand <br> Ratings |
| :---: | :---: | :---: | :---: |
| FH-100 A Frame, 3P, 600 Vac Max. | FHE26000() | 18 kA |  |
| 2P | 100 | FHE36000() | 18 kA |
| 3P | 100 | LHE26000 () | 25 kA |
| LH—400 A Frame, 3P, 600 Vac Max. | 400 | LHE36000() | 25 kA |
| 2P | 400 |  |  |
| 3P |  |  |  |



Table 3.71: Enclosed Molded Case Switch Dimensions

| Cat. No. Prefix-Suffix | Approximate Dimension |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Series | H |  | W |  | D |  |
|  |  | in. | mm | in. | mm | in. | mm |
| FHE-AWK | E05 | 19.50 | 495 | 9.13 | 232 | 4.88 | 124 |
| FHE-DS | E05 | 19.50 | 495 | 9.13 | 232 | 4.88 | 124 |
| FHE-F | E02 | 19.50 | 495 | 9.88 | 251 | 4.13 | 105 |
| FHE-RB | E03 | 18.00 | 457 | 8.88 | 226 | 4.88 | 124 |
| FHE-S | E02 | 18.13 | 460 | 8.63 | 219 | 4.13 | 105 |
| LHE-AWK | E05 | 42.25 | 1073 | 13.75 | 349 | 7.25 | 184 |
| LHE-DS | E05 | 42.25 | 1073 | 13.75 | 349 | 7.25 | 184 |
| LHE-F | A03 | 45.63 | 1159 | 16.50 | 419 | 6.50 | 165 |
| LHE-R | A03 | 44.00 | 1118 | 15.38 | 391 | 7.88 | 200 |
| LHE-S | E03 | 44.50 | 1130 | 15.38 | 391 | 6.50 | 165 |



## Lock-On Provisions

Lock-off provisions are standard on all NEMA Type 4, 4X, 5 stainless steel and NEMA Type 12, 12 K circuit breaker enclosures. Provision for one inch hasp padlock is available factory installed. This modification will allow the circuit breaker to be locked in the ON position. When locked in the ON position, the external operator will not indicate if circuit breaker is tripped. UL Listed.

Table 3.72: Enclosure

| Enclosure Prefix | Suffix for Lock-On Provision |
| :---: | :---: |
| FA, J, LA, L, M, P | SPLO |

## Pilot Light—Selector Switch—Push Button

Pilot lights, push buttons or selector switches are available factory installed in the cover of NEMA Type 4, 4X, 5 stainless steel or NEMA Type 12, 12K circuit breaker enclosures. Wiring to contact blocks is not available. Customer must furnish catalog number of device desired. Price = circuit breaker + enclosure + neutral + ground + pilot light, push button and/or selector switch + factory-installed adder. Order by description. L600 enclosures are UL Listed, other enclosures are not UL Listed.

## Phenolic Legend Plate

Available engraved and mounted on most circuit breaker enclosures. Legend engraved in $1 / 4$-inch high white letters on black background. Customer must provide legend. UL Listed. Not available on NEMA Type 7 or 9 enclosures.
To order, add suffix NP to standard catalog number (i.e. LA400SNP).

## Stainless Steel Front

The FA100F NEMA Type 1, flush-mount circuit breaker enclosure is available with a stainless steel front. This modification is desirable in food handling areas such as cafeterias and restaurants. Not UL Listed.

Table 3.73: Stainless Steel Front Enclosure
Cat. No.
FA100FSS


Figure 1


Figure 2


Figure 3

## Key Interlock Systems

## (Factory installed only.)

Interlocks are used to prevent the authorized operator from making an unauthorized operation. Available only on NEMA 4, 4X, 5, 12K, and 12/3R circuit breaker enclosures.
The key interlock system is a simple and easy method of applying individual key interlock units and assemblies to the above equipment so as to require operation in a predetermined sequence. UL Listed.

## Quoting

Contact local Field Sales office for catalog number, availability and pricing prior to quoting a job.

## Ordering

Order cannot be released for production until the following information has been provided:

- End User-Company name, address
- Function of each lock (e.g., circuit breaker to be locked open with key removed, key held when circuit breaker is closed)
- Existing Equipment-if circuit breaker is to be interlocked with equipment already on site, provide brand of existing lock and key number
- Other New Equipment-if circuit breaker is to be interlocked with new equipment not yet installed at the site, then provide contact person and phone number so that locks may be coordinated
- Additional information may be required upon order entry

Diagram Symbols

$\qquad$ Device normally open
Device normally closed
Direction of key transfer
Key interchange number
Key

## Sample Application-1 (See Figure 1)

To prevent two devices from being closed simultaneously.
Two devices are shown in Figure 1. In operation they are not closed at the same time With the interlocks arranged as shown only one key is required in the interlocking system. Both devices are shown open, therefore, the key is free. To close any one device the key is inserted and turned in that particular lock, the key is held in this lock until the device is again locked open. This simple interlocking sequence lends itself to a multitude of applications. The procedure is the same for two devices, neither of which is to be opened at the same time.

## Sample Application-2 (See Figure 2)

To prevent opening of switch $A$ when circuit breaker $B$ is closed.
Switch $A$ and circuit breaker $B$ are in closed position. Key $A-1$ is held in circuit breaker $B$ interlock.

- Open circuit breaker.
- Turn key A-1 in L-O-R interlock on circuit breaker B to lock open. Key A-1 is now free.
- Insert key A-1 in L-C-R interlock on switch A and turn to unlock.
- Open switch A. Key A-1 is now held. Reverse sequence to restore service.


## Sample Application-3 (See Figure 3)

To prevent operation of switch A when circuit breaker B is closed. Permits reclosing of circuit breaker for servicing when switch is locked open
Switch A and circuit breaker B are in closed position. Key A-1 is held in circuit breaker interlock.

- Open circuit breaker.
- Turn key A-1 in L-O-R interlock on circuit breaker B to lock open. Key A-1 is now free.
- Insert key A-1 in L-O-C-R interlock on switch A and turn to unlock.
- Open switch A.
- Turn key A-1 in L-O-C-R interlock on switch A to lock open. Key A-1 is now free.
- Return key A-1 to circuit breaker interlock and unlock for operation during servicing period.

Reverse sequence to restore service.

## Sample Application-4 (Main-Tie-Main) (See Figure 4)

To prevent paralleling of lines A and B.-Two loads, fed from either source.
Circuit breaker A is closed to supply load M. Circuit breaker B is closed to supply load N. Tie-circuit breaker C is open. Keys A-1 are held in interlocks on both circuit breakers A and B . Tie-circuit breaker C cannot be closed unless either A or B is locked open.
To transfer load $N$ to circuit breaker $A$, proceed as follows:

- Open circuit breaker B.
- Turn key A-1 in L-O-R interlock on circuit breaker B to lock open. Key A-1 is now free.
- Insert Key A-1 in L-O-R interlock on tie-circuit breaker C and turn to unlock. Key $\mathrm{A}-1$ is now held.
- Close tie-circuit breaker C.

Reverse sequence to restore service.
Load $M$ can be supplied through circuit breaker $B$ in a similar manner.


[^0]:    [2] 1P and 2P circuit breaker catalog numbers are completed by adding the required phase connection letters as a suffix. See Phase Option Table.
    3] Rated $277 \mathrm{Vac}, 125 \mathrm{Vdc}, 15-30 \mathrm{~A}$ circuit breaker suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. $35-100 \mathrm{~A}$ circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.
    [4] See Section 11.

[^1]:    7] 250 Vdc ratings are available. No UL component recognition.
    [8] UL magnetic trip setting tolerances are $-20 \% /+30 \%$ from the nominal values shown.
    [9] No GJL I-Line available.
    [10] Hold and Trip indicate fixed magnetic trip levels
    11] Low and High refer to adjustable mag level setting.

[^2]:    [1] Use fully-insulated 0.250 inch slip-on connectors.

