# Disconnect Switches and Operating Mechanisms 

## Product Description

QMR and QMW switches (30-200 amperes), fuse and no-fuse kits are UL Recognized Components, File E-36152, and UL Recognized to Canadian safety requirements under the Component Recognition Program of Underwriters Laboratories Inc.

The 30-200 ampere fusible switches are UL Recognized for use on circuits capable of delivering not more than 200,000 rms symmetrical amperes at 240 or 600 Vac when fused with Class R rated size fuses. Refer to the table 7-3 for the appropriate Class R Fusing Kit. They are suitable for use with Type STDA flange handles and variable depth operating mechanisms on page 9-28.


QMW Premium Heavy-Duty Switch (with Fuse Clips from Fuse Kit)

Basic Switches - Premium Duty (QMW) and Heavy Duty (QMR)

| Duty Type | Ampere Rating | Interrupting Rating Amperes Symmetrical $600 \mathrm{Vac}, 3$-phase | Product Number |
| :---: | :---: | :---: | :---: |
| Premium Duty - QMW | 30A | 950 | THMC311 |
| Premium Duty - QMW | 60A | 1700 | THMC32 ${ }^{1}$ |
| Premium Duty - QMW | 100A | 1800 | THMC331 |
| Premium Duty - QMW | 200A | 3600 | THMC34 |
| Heavy Duty - QMR | 30A | 420 | THMS311 |
| Heavy Duty - QMR | 60A | 900 | THMS32 ${ }^{1}$ |
| Heavy Duty - QMR | 100A | 1700 | THMS331 |
| Heavy Duty - QMR | 200A | 3400 | THMS34 |

Handle Operator: Order from pages 9-28 or 9-29.
${ }^{1}$ Specify special screw kit if load risers are to be fastened from underside of base. Two screws required per switch; 10 screws in each product number THMC1 kit,

30-200 Amperes
240, 480, 600 Vac, 250 Vdc

Fuse and No-Fuse Kits - Horsepower Ratings 3-pole

| Product Number | Description of Kit | HP Rating, AC, 3-Phase, NEC Std. Fuse @ 240Vac | HP Rating, AC, 3-Phase, NEC Std. Fuse @ 480Vac | HP Rating, AC, 3-Phase, NEC Std. Fuse @ 600Vac | HP Rating, AC, 3-Phase, Time-Delay Fuse @ 240 Vac | HP Rating, AC, 3-Phase, Time-Delay Fuse @ 480Vac | HP Rating, AC, 3-Phase, Time-Delay Fuse @ 600Vac | HP Rating, 125 Vdc | HP Rating, 250Vdc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THMC3100 | No Fuse | - | - | - | 7.5 | 20 | 25 | 3 | 5 |
| THMC3200 | No Fuse | - | - | - | 20 | 40 | 50 | 5 | 10 |
| THMC3300 | No Fuse | - | - | - | 30 | 60 | 75 | - | 20 |
| THMC3400 | No Fuse | - | - | - | 60 | 125 | 150 | - | 40 |
| THMC3121 | 30A, 240Vac/250Vdc | 3 | - | - | 7.5 | - | - | 3 | 5 |
| THMC3222 | 60A, 240Vac/250Vdc | 5 | - | - | 15 | - | - | 5 | 10 |
| THMC3161 | 30A, 600Vac | - | 5 | 7.5 | - | 15 | 20 | 3 | 5 |
| THMC3262 | 60A, 600Vac | - | 15 | 20 | - | 40 | 50 | 5 | 10 |
| THMC3363 | $100 \mathrm{~A}, 240 \mathrm{Vac} / 250 \mathrm{Vdc}$ $100 \mathrm{~A}, 600 \mathrm{Vac}$ | 10 | 25 | 30 | 30 | 60 | 75 | - | 20 |
| THMC3364 | 200 A, 600Vac | 25 | 50 | 60 | - | - | - | - | - |
| THMC3464 | 200A, 240Vac/250Vdc 200A, 600Vac | 25 | 50 | 60 | 60 | 125 | 150 | - | 40 |
| THMC3465 | 400A, 600Vac | 50 | 100 | 125 | - | - | - | - | - |

Fuse and No-Fuse Kits (Includes load block, clips, and lugs)

| Product Number | Description of Kit | Switch Product Number | Fuse Type | No. of Poles | Lug Wire Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| THMC3100 ${ }^{2}$ | No Fuse | THMC31 or THMS31 | No Fuse | 3 | Wire Keeper Term. for \#14-8 CU |
| THMC3200 | No Fuse | THMC32 or THMS32 | No Fuse | 3 | CU 14-2 AL 12-2 |
| THMC3300 | No Fuse | THMC33 or THMS33 | No Fuse | 3 | CU 14-0 AL 12-0 |
| THMC3400 | No Fuse | THMC34 or THMS34 | No Fuse | 3 | 6-250 kcmil CU-AL |
| THMC3121 ${ }^{1}$ | 30A, 240Vac/250Vdc | THMC31 or THMS31 | NEC Standard | 3 | Wire Keeper Term. for \#14-8 CU |
| THMC3222 ${ }^{1}$ | 60A, 240Vac/250Vdc | THMC31 or THMS31 | NEC Standard | 3 | Wire Keeper Term. for \#14-8 CU |
| THMC3161 ${ }^{1}$ | 30A, 600Vac | HMC31 or THMS31 | NEC Standard and Class J | 3 | TWire Keeper Term. for \#14-8 CU |
| THMC3262 ${ }^{1}$ | 60A, 600Vac | THMC31 or THMS31 | NEC Standard and Class J | 3 | Wire Keeper Term. for \#14-8 CU |
| THMC3363 | 100A, 240Vac/250Vdc 100A, 600Vac | THMC32 or THMS32 | NEC Standard and Class J | 3 | CU 14-2 AL 12-2 |
| THMC3364 | 200A, 600Vac | THMC33 or THMS33 | NEC Standard and Class J | 3 | CU 14-0 AL 12-0 |
| THMC3464 | 200A, 240Vac/250Vdc 200A, 600Vac | THMC34 or THMS34 | NEC Standard and Class J | 3 | 6-250 kcmil CU-AL |
| THMC3465 | 400A, 600Vac | THMC34 or THMS34 | NEC Standard and Class J | 3 | 6-250 kcmil CU-AL |

No-fuse ratings indicate switch capability as permitted by UL 508 (Ind. Cont. Equip.), additional hp ratings correspond to commercially available fuses.
For DC use outer poles.
${ }^{1}$ Can be used for one-step underfusing for next higher current-rated disconnect.
${ }^{2}$ Maximum UL listing 20 hp . at 600 V .

