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## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

Reference(s) :
T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; T733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250

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## 1. USE

DPX ${ }^{3}$ HP platform has been developed to give a new solution of protection devices for a more precise approach in power installations in order to offer the correct answer for different project needs.

DPX ${ }^{3}$ HP platform provide a complete project approach in premium market segment, offering a range completely suitable for high power application with high performance breakers in compact dimensions and at a competitive costs.

## 2. RANGE

$\underline{\text { Circuit breakers }}$

|  | Megatiker M3 250 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36 kA |  | 50 kA |  | 70 kA |  | 100 kA |  |
| $\mathrm{I}_{\mathrm{n}}$ (A) | 3P | 4 P | 3P | 4 P | 3P | 4 P | 3 P | 4P |
| 16 | T733F16 | T734F16 | T733N16 | T734N16 | T733H16 | T734H16 | T733L16 | T734L16 |
| 20 | T733F20 | T734F20 | T733N20 | T734N20 | T733H20 | T734H2O | T733L20 | T734L20 |
| 25 | T733F25 | T734F25 | T733N25 | T734N25 | T733H25 | T734H25 | T733L25 | T734L25 |
| 32 | T733F32 | T734F32 | T733N32 | T734N32 | T733H32 | T734H32 | T733L32 | T734L32 |
| 40 | T733F40 | T734F40 | T733N40 | T734N40 | T733H40 | T734H40 | T733L40 | T734L40 |
| 50 | T733F50 | T734F50 | T733N50 | T734N50 | T733H50 | T734H50 | T733L50 | T734L50 |
| 63 | T733F63 | T734F63 | T733N63 | T734N63 | T733H63 | T734H63 | T733L63 | T734L63 |
| 80 | T733F80 | T734F80 | T733N80 | T734N80 | T733H80 | T734H80 | T733L80 | T734L80 |
| 100 | T733F100 | T734F100 | T733N100 | T734N100 | T733H100 | T734H100 | T733L100 | T734L100 |
| 125 | T733F125 | T734F125 | T733N125 | T734N125 | T733H125 | T734H125 | T733L125 | T734L125 |
| 160 | T733F160 | T734F160 | T733N160 | T734N160 | T733H160 | T734H160 | T733L160 | T734L160 |
| 200 | T733F200 | T734F200 | T733N200 | T734N200 | T733H200 | T734H200 | T733L200 | T734L200 |
| 250 | T733F250 | T734F250 | T733N250 | T734N250 | T733H250 | T734H250 | T733L250 | T734L250 |

## Switch disconnectors

| Megatiker M 3S 250 |  |  |
| :---: | :---: | :---: |
| $\mathbf{I n}_{\mathbf{n}}(\mathbf{A})$ | $3 P$ | 4 P |
| 250 | T 733 S 250 | T 7345250 |

## 3. DIMENSIONS AND WEIGHTS

### 3.1 Dimensions

Lateral view


Frontal view (3 and 4 poles)


Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; T733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250


Plug-in version (4P)


Draw-out version (4P)


Rear terminals


Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; т733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250

Interlock (3P)
(for rear plate interlock dimension, see relative instruction sheet)


Interlock (4P)
(for rear plate interlock dimension, see relative instruction sheet)


Direct rotary handle



Vari-depth rotary handle


Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; T733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250


Sealable terminal shields


## Spreaders



Motor operator


Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; T733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250



### 3.2 Weights

| Configuration | Weights (Kg) |  |
| :--- | :---: | :---: |
| $\mathbf{3 P}$ |  |  |
| 4P |  |  |
| Circuit breaker/switch disconnector | 1.5 | 1.9 |
| Plug-in* | 3.5 | 4.5 |
| Draw-out** | 2.5 |  |
| Interlock* | 0.35 |  |
| Rearinterlock (for plug-in/draw-out version)* | 5 |  |
| Motor operator* | 1 |  |
| *to add to device weight |  |  |
| ** to add to device and plug-in weights |  |  |

4. OVERVIEW
4.1 Supplied with:

- fixing screws (2 for 3P and 4 for 4P)
- screws for connections (6 for 3P and 8 for $4 P$ )
- phase insulators (2 for $3 P$ and 3 for $4 P$ )


## 5. ELECTRICAL CONNECTIONS

### 5.1 Mounting possibilities

On plate:

- Vertical
- Horizontal
- Supply invertor type

Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; T733H16/20/25/32/40/50/63/80/100/125/160/200/250; 7734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250

### 5.2 Mounting

(see instruction sheet for detailed mounting procedures)


Busbars/cable lugs:



Cables:


## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

Reference(s) :
T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; т733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250

## 6. ELECTRICAL AND MECHANICAL CHARACTERISTICS

Circuit breaker

| Circuit Breaker | Megatiker M3 250 F/N/H/L ( $36 \mathrm{kA}, 50 \mathrm{kA}, 70 \mathrm{kA}, 100 \mathrm{kA}$ ) |
| :---: | :---: |
| Rated current (A) | $16-20-25-32-40-50-63-80-100-125-$ $160-200-250$ |
| Poles | 3-4 |
| Pole pitch (mm) | 35 |
| Rated insulation voltage ( $50 / 60 \mathrm{~Hz}$ ) $\mathrm{U}_{1}(\mathrm{~V})$ | 800 |
| Rated operating voltage ( $50 / 60 \mathrm{~Hz}$ ) $\mathrm{U}_{\text {e }}(\mathrm{V})$ | 690 |
| Rated impulse withstand current $\mathrm{U}_{\mathrm{imp}}(\mathrm{kV})$ | 8 |
| Rated frequency ( Hz ) | 50-60 |
| Reference ambient temperature( ${ }^{\circ} \mathrm{C}$ ) | 40-50 |
| Operating temperature ( ${ }^{\circ} \mathrm{C}$ ) | $-25 \div 70$ |
| Mechanical endurance (cycles) | 12000 |
| Mechanical endurance with motor control (cycles) | 12000 |
| Electrical endurance at $\mathrm{I}_{\mathrm{n}}$ (cycles) | 6000 |
| Electrical endurance at $0.5 \mathrm{I}_{\mathrm{n}}$ (cycles) | 6000 |
| Utilization category | A |
| Suitable for isolation | Yes |
| Type of protection | Thermal-magnetic |
| Thermal adjustment $\mathrm{I}_{\mathrm{r}}$ | 0,8-0,9-1 $\times \mathrm{I}_{n}$ |
| Magnetic adjustment $\mathrm{I}_{\mathrm{i}}(\mathrm{A})$ | 400 A up to $\mathrm{ln}=40 \mathrm{~A}$ (not adjustable); <br> $6,5-10-13 \times \mathrm{I}_{n}$ for $\mathrm{In}=50 \mathrm{~A}$; <br> $5-7,5-10 \times \mathrm{I}_{\mathrm{n}}$ up to $=250 \mathrm{~A}$; |
| Neutral protection for 4P (\% $\mathrm{t}_{\text {th }}$ of phase pole) | 100 |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) $(\mathrm{mm})$ | $105 \times 165 \times 86$ (3P) |
|  | $140 \times 165 \times 86$ (4P) |

## Switch disconnectors

| Switch | Megatiker MS3 250 |
| :---: | :---: |
| Uninterrupted nominal current $\mathrm{I}_{8}(\mathrm{~A})$ | 250 |
| Short-time resistive current $\mathrm{Iow}_{\text {( }}(\mathrm{KA})$ for 1 is | 3 |
| Rated short-circuit making capacity $\mathrm{lem}_{\text {( }}(\mathrm{KA})$ | 4.3 |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}(\mathrm{V}$ AC) | 800 |
| Maximum rated operating voltage $\mathrm{U}_{0}$ (V AC) | $690(\mathrm{l}=160 \mathrm{~A}-200 \mathrm{~A}-250 \mathrm{~A})-415(\mathrm{l}=225 \mathrm{~A})$ |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ ( kV ) | 8 |
| Utilisation category | AC23A $\left(l_{n}<=225 A\right)-$ AC22A ( $\left.\mathrm{l}_{n}=250 \mathrm{~A}\right)$ |
| Suitable for isolation | Yes |
| Nominal frequency ( Hz ) | 50.60 |
| Operating temperature ( ${ }^{\circ} \mathrm{C}$ ) | $-25 \div 70$ |
| Mechanical endurance (cycles) | 12000 |
| Mechanical endurance with motor control (cycles) | 12000 |
| Electrical endurance at $\mathrm{l}_{n}$ (cycles) | 6000 |
| Electrical endurance at $0.5 \mathrm{I}_{\mathrm{n}}$ (cycles) | 6000 |
| Dimension ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) $(\mathrm{mm})$ | $105 \times 165 \times 86$ (3P) |
| Dimensions ( $\mathrm{X} \times \mathrm{H} \times \mathrm{D}$ ) ( mm ) | $140 \times 165 \times 86$ (4P) |

### 6.1 Main parts constituting the circuit breaker



### 6.2 Breaking capacity (kA)

|  |  | Breaking capacity (kA) \& $\mathrm{I}_{\mathrm{cs}}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 3P-4P |  |  |  |
| IEC 60947-2 | $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\text {cu }}\left(\mathrm{I}_{\mathrm{cu}}\right.$ letter) | 36kA (F) | 50kA (N) | 70kA (H) | 100kA (L) |
|  | 240 V AC | 70 | 90 | 100 | 150 |
|  | 415 V AC | 36 | 50 | 70 | 100 |
|  | 500 V AC | 16 | 18 | 30 | 35 |
|  | 690 VAC | 7 | 8 | 20 | 22 |
|  | 250 V DC | 10 | 10 | 10 | 10 |
|  | $\mathrm{Icss}^{\text {(\% }} \mathrm{I}_{\mathrm{cu}}$ ) | 100 | 100 | 100 | 100 |
|  | Rated making capacity under short circuit $\mathrm{I}_{\mathrm{cm}}$ |  |  |  |  |
|  | $\mathrm{Icm}_{\mathrm{cm}}(\mathrm{kA})$ at 415V | 76.5 | 105 | 154 | 220 |
| NEMA AB-1 | 240 V AC | 70 | 90 | 100 | 150 |
|  | 500 V AC | 16 | 18 | 30 | 35 |
|  | 690 V AC | 7 | 8 | 20 | 22 |

### 6.3 Rated current $\left(\mathrm{In}_{\mathrm{n}}\right)$ at $40^{\circ} \mathrm{C} / 50^{\circ} \mathrm{C}$

|  | Phases limit trip current |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | thermal ( $\left.I_{r}\right)$ |  | magnetic ( $\mathbf{i}_{\mathbf{i}}$ ) |  |
| $I_{\mathbf{n}}(\mathrm{A})$ | $0.8 \times I_{\mathrm{n}}$ | $1 \times I_{\mathbf{n}}$ | min | max |
| 16 | 13 | 16 | 400 | 400 |
| 20 | 16 | 20 | 400 | 400 |
| 25 | 20 | 25 | 400 | 400 |
| 32 | 26 | 32 | 400 | 400 |
| 40 | 32 | 40 | 400 | 400 |
| 50 | 40 | 50 | 325 | 650 |
| 63 | 51 | 63 | 315 | 630 |
| 80 | 64 | 80 | 400 | 800 |
| 100 | 80 | 100 | 500 | 1000 |
| 125 | 100 | 125 | 625 | 1250 |
| 160 | 128 | 160 | 800 | 1600 |
| 200 | 160 | 200 | 1000 | 2000 |
| 250 | 200 | 250 | 1250 | 2500 |

### 6.3 Load operations

| Force on handle | $\mathbf{N}$ |
| :--- | :---: |
| Opening operation | 63,5 |
| Closing operation | 66 |
| Restore operation | 86,5 |

### 6.4 Electrodynamic forces

The table below shows an indication of suggested distances to keep between the breaker and the first fixing point of the conductor and bars in order to reduce the effects of the electrodynamic stresses that may be created during a short circuit. In the realization of anchorage system it is recommend the use of isolators suitable for the type of conductor used and the operating voltage.

## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

Reference(s) :
T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; т733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250

| $\mathbf{I}_{\mathbf{c c}}(\mathbf{k A})$ | Maximum Distance (mm) |
| :---: | :---: |
| 36 | 350 |
| 50 | 300 |
| 70 | 250 |
| 100 | 200 |

According to conductor type and bar system (except Legrand bar kits), the choice of the distance to keep is to be calibrated by the installer.

Also installer must take into account the weight of the conductors so that this does not affect the electrical junction between the conductor itself and the connection point.

### 6.5 Power losses per pole under $\mathrm{In}_{n}$

Circuit breaker

|  | Power losses per pole (W) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| In (A) | 16 | 20 | 25 | 32 | 40 | 50 | 63 | 80 | 100 | 125 | 160 | 200 | 250 |
| Cage terminals | 2.99 | 4.47 | 5.34 | 4.99 | 7.67 | 5.76 | 9.45 | 7.22 | 7.77 | 12.73 | 11.8 | 14.89 | 21.21 |
| Lugs | 2.73 | 4.08 | 6.38 | 4.56 | 7.01 | 5.26 | 8.63 | 6.59 | 7.1 | 11.63 | 10.78 | 13.6 | 19.38 |
| Spreaders | 2.3 | 3.44 | 4.11 | 3.84 | 5.9 | 4.43 | 7.27 | 5.55 | 5.98 | 9.79 | 9.08 | 11.45 | 16.32 |
| Rear terminals | 2.82 | 4.21 | 5.03 | 4.7 | 7.23 | 5.42 | 8.9 | 6.8 | 7.32 | 11.99 | 11.12 | 14.03 | 19.99 |

Note: power lossed in the table above are referred and measured as described in the standard IEC 60947-2 (Annex G) for circuit-breakers. Values in the table are referred to a single phase.

Switch disconnectors


Note: power loss in the table above are referred and measured as described in the standard IEC 60947-3 for switches. Values in the table are referred to a single phase.

### 6.6 DERATINGS

according to IEC/EN 60947-1

### 6.6.1 Temperature

Rated current and his adjustment has to be considered relating to a rise or fall of ambient temperature and to a different version or installation conditions. The table below indicates the maximum long-time (LT) protection setting depending on the ambient temperature.

|  | Temperature $\mathrm{Ta}\left({ }^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{n}}(\mathrm{A})$ | -25 | -20 | -10 | -5 | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 |
| 16 | 22 | 23 | 22 | 21 | 21 | 20 | 18 | 17 | 16 | 16 | 14 | 14 |
| 20 | 29 | 29 | 27 | 26 | 26 | 24 | 23 | 21 | 20 | 20 | 18 | 17 |
| 25 | 37 | 36 | 34 | 33 | 32 | 30 | 29 | 27 | 25 | 25 | 23 | 21 |
| 32 | 47 | 46 | 44 | 42 | 41 | 39 | 37 | 34 | 32 | 32 | 29 | 27 |
| 40 | 59 | 57 | 54 | 53 | 52 | 49 | 46 | 43 | 40 | 40 | 36 | 34 |
| 50 | 74 | 72 | 68 | 66 | 64 | 61 | 57 | 54 | 50 | 50 | 45 | 43 |
| 63 | 93 | 90 | 86 | 83 | 81 | 77 | 72 | 68 | 63 | 63 | 57 | 54 |
| 80 | 118 | 114 | 109 | 106 | 103 | 98 | 92 | 86 | 80 | 80 | 72 | 68 |
| 100 | 147 | 143 | 136 | 132 | 129 | 122 | 115 | 107 | 100 | 100 | 90 | 85 |
| 125 | 184 | 179 | 170 | 166 | 161 | 152 | 143 | 134 | 125 | 125 | 113 | 106 |
| 160 | 235 | 229 | 218 | 212 | 206 | 195 | 184 | 172 | 160 | 160 | 144 | 136 |
| 200 | 294 | 286 | 272 | 265 | 258 | 244 | 230 | 215 | 200 | 200 | 180 | 170 |
| 250 | 368 | 358 | 340 | 331 | 332 | 305 | 287 | 269 | 250 | 250 | 225 | 213 |

For derating temperature with other configurations, see table A.

### 6.6.2 Specific condition use

Climatic conditions
according to IEC/EN 60947-1 Annex Q, Cat. F subject to temperature, humidity, vibration, shock and salt mist.

## Pollution degree

for Megatiker M3 250 circuit breakers, degree 3, according to IEC/EN 60947-2
6.6.3 Altitude

Altitude derating for Megatiker M3

| Altitude (m) | $\mathbf{2 0 0 0}$ | $\mathbf{3 0 0 0}$ | $\mathbf{4 0 0 0}$ | $\mathbf{5 0 0 0}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{U}_{\mathrm{e}} \mathbf{( V )}$ | 690 | 590 | 520 | 460 |
| $\mathrm{I}_{\mathrm{n}}(\mathrm{A})\left(\mathrm{T}_{\mathrm{a}}=\mathbf{4 0}^{\circ} \mathrm{C} / \mathbf{5 0}^{\circ} \mathrm{C}\right)$ | $1 \times \mathrm{I}_{\mathrm{n}}$ | $0.98 \times \mathrm{I}_{\mathrm{n}}$ | $0.93 \times \mathrm{I}_{\mathrm{n}}$ | $0.9 \times \mathrm{I}_{\mathrm{n}}$ |

6.6.4 Use in DC

See table B

## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

## Reference(s) :

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; т733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250

## 7. CONFORMITY

Megtiker M3 range of product concerning circuit-breakers and switchdisconnectors exceed compliance with the IEC/EN standard 60947-2 and 60947-3 respectively. Certification available by IECEE CB-scheme or LOVAG Compliance scheme.
Megtiker M3 respect the European Directives REACh, RoHS, RAEE.

For specific information, please contact Legrand support.

### 7.1 Marking

Product (both circuit breakers and switch disconnectors) are provided with labelling in full conformity to the referred standard and directives requirements by laser or sticker labels (for illustrative purposes only) as:

Product laser label on front
-Manufacturer responsible
-Denomination, type product, code
-Standard conformity
-Standard characteristics declared
-Coloured identification of $\mathrm{I}_{\mathrm{cu}}$ at 415V


## Product sticker label on side

-Manufacturer responsible
-Denomination and type product
-Standard conformity
-Mark/Licence (if any)
-Directive requirements
-Bar code identification product
-Manufacturing Country


## T733N250

Mark sticker label on side
-Product code
-Mark/Licence (if any)
-Country deviation, if any


## Packaging sticker label

-Manufacturer responsible
-Denomination and type product
-Mark/Licence (if any)
-Directive requirements
-Bar code identification product


## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

## Reference(s) :

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; т733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250

## 8. EQUIPMENTS AND ACCESSORIES

### 8.1 Releases (for Megatiker M3 125/250, M1 and M2)

- shunt releases with voltage:

12 Vac and dc ref. M7S012
24 Vac and dc ref. M7S024 ref. M7S048 ref. M7S110 ref. M7S230 ref. M7S415

Maximum power $=400 \mathrm{VA} / \mathrm{W}$

- undervoltage releases with voltage:

12 Vac and dc
ref. M7U012
24 Vac and dc
48 Vac and dc
$110 \div 130 \mathrm{Vac}$ and dc
$220 \div 240 \mathrm{Vac}$
277 Vac
$380 \div 415$ Vac
$440 \div 480$ Vac ref. M7U024 ref. M7U048 ref. MTU110 ref. MTU230 ref. M7U277 ref. M7U415 ref. M7U480

Maximum power $=4 \mathrm{VA}$
Circuit breaker opening time < 50 ms

UVR releases can be used on Megatiker M3 125/250 starting from batch 19W15

- time-lag undervoltage releases (800 ms)

Time-lag modules with voltage:
230 V ac
ref. M7000MR/230
400 V ac ref. M7000MR/400

Release
ref. M7UEM
(to be equipped with a time-lag module M7000MR/230 and
M7000MR/400)

### 8.2 Auxiliary contacts

(for Megatiker M3 125/250, M1 and M2)
Auxiliary contacts (1NC and 1 NO ) ref. M7R32
(for rotary handle)
Changeover switch 3A - 250 VAC ref. M7X01
Signalling contact plugged-in / draw-out version
ref. M7B10
(Ref. M7X01 and . M7B10 are also for Megatiker M1/M2)
To show the state of the contacts or opening of the Megatiker M1/M2 and Megatiker M3 125/250 on a fault:

- Auxiliary contact (standard) OC
- Fault signal CTR

| Auxiliary contact electrical characteristics |  |  |
| :--- | :--- | :---: |
| Rated voltage (V. $\mathbf{n}$ ) | $\mathbf{V}$ (ac or dc) | $\mathbf{2 4}$ to $\mathbf{2 5 0}$ |
| Intensity (A) | $\mathbf{2 4}$ V dc | 5 |
|  | $\mathbf{4 8}$ V dc | 1.7 |
|  | $\mathbf{1 1 0 ~ V ~ d c}$ | 0.5 |
|  | $\mathbf{2 3 0}$ V dc | 0.25 |
|  | $\mathbf{1 1 0 ~ V ~ a c ~}$ | 4 |
|  | $\mathbf{2 3 0 / 2 5 0 ~ V ~ a c ~}$ | 3 |

Configurations:
Megatiker M3 $250 \rightarrow 1$ auxiliary contacts +1 fault signal



M7U012...M7U480 MTUEM


M7S012...M7S415

OC/CTR


M7X01

To get more information on auxiliary mounting procedures, please refer to product instruction sheet.

### 8.3 Universal keylocks

These keylocks must be used for all the accessories that can be locked:

- rotary handle
- motor operator
- plug-in mechanism
- draw-out mechanism

For each of these, a specific accessory (indicated in the specific section of this datasheet) must be added in order to get the complete locking kits for the specific application.

- 1 lock + 1 flat key with random mapping
ref. M7R24
- 1 lock +1 flat key with fixed mapping (EL43525)
- 1 lock +1 flat key with fixed mapping (EL43363) ref. M7R25 ref. M7R26 ref. M7R27


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### 8.3 Rotary handles

Direct on DPX ${ }^{3}$ (with auxiliary option)

- Standard (black)
ref. M7R24
- For emergency use (red / yellow)
ref. M7R25

Vari-depth handle IP55 (with auxiliary option)

- Standard (black)
ref. M7R26
- For emergency use (red / yellow)

Locking accessories (for rotary handle with auxiliary option)

- Key lock accessory for direct rotary handle
ref. M7R30
- Key lock accessory for vari-depth rotary handle
ref. M7R31
(ref. M7R31 is compatible with Megatiker M3 125 also)
Ref. M7R30 and M7R31 must be used with universal keylocks to get the complete locking kit for rotary handle


### 8.4 Motor operators

For synchronized operations (energy storage type):

- 24 Vac and dc
ref. M7M024
- 48 Vac and dc
- 110 Vac
- 230 Vac
ref. M7M048
ref. M7M110
ref. M7M230

Technical parameters:

| Voltage | Property | AC |  | DC |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  |  | Opening | Closing | Opening | Closing |
| $24 \mathrm{~V} \mathrm{ac/dc}$ | Maximum inrush power (VA) | 75 | 430 | 55 | 320 |
|  | Rated power (VA) | 45 | - | 20 | - |
|  | Absorption time (s) | 2.8 | 0.01 | 3.3 | 0.01 |
|  | Operating current time (s) | 1.1 | 0.03 | 1.2 | 0.03 |
| $48 \mathrm{~V} \mathrm{ac/dc}$ | Maximum inrush power (VA) | 85 | 1000 | 70 | 690 |
|  | Rated power (VA) | 65 | - | 15 | - |
|  | Absorption time (s) | 3.3 | 0.006 | 3.8 | 0.006 |
|  | Operating current time (s) | 1.1 | 0.02 | 1.3 | 0.02 |
| 110 V ac | Maximum inrush power (VA) | 95 | 600 | - | - |
|  | Rated power (VA) | 60 | - | - | - |
|  | Absorption time (s) | 3 | 0.02 | - | - |
|  | Operating current time (s) | 1.0 | 0.03 | - | - |
| 230 V ac | Maximum inrush power (VA) | 125 | 460 | - | - |
|  | Rated power (VA) | 70 | - | - | - |
|  | Absorption time (s) | 2.5 | 0.08 | - | - |
|  | Operating current time (s) | 0.9 | 0.03 | - | - |

It is necessary to foresee a protection device (e.g. fuse) along the motor operator power line. The correct size of the fuse depends on the motor version and on the number of users.
Here a schematic example:


## Locking accessory (for motor operator)

- Padlock (for motor operator locking)
ref. M7M61
- Key lock accessory for motor operator ref. M7M60

Ref. M7M60 must be used with universal keylocks to get the complete locking kit for motor operator

### 8.6 Mechanical accessories

- Padlock (for locking in "OPEN" position) ref. M7X02
(ref. M7X02 is compatible with Megatiker M3 125 / M1 / M2)
- Sealable terminal shields:

| $\circ$ | Set of 2 (for 3P) | ref. M7C22 |
| :--- | :--- | :--- |
| - | Set of 3 (for 4P) | ref. M7C23 |

- Insulated shields:

$$
\begin{array}{lll}
\circ & \text { Set of } 2(\text { for 3P) } & \text { ref. M7F01 } \\
\circ & \text { Set of } 3 \text { (for 4P) } & \text { ref. M7F02 }
\end{array}
$$

(ref. M7F01/ M7F02 are compatible with Megatiekr M3 125 also)

### 8.7 Connection accessories

## Cage terminals

- Set of 3 terminals for cables $150 \mathrm{~mm}^{2}$ max (solid) ref. M7X54
or $120 \mathrm{~mm}^{2} \max$ (flexible) $\mathrm{Cu} / \mathrm{Al}$
- Set of 4 terminals for cables $150 \mathrm{~mm}^{2} \max$ (rigid) ref. M7X55 or $120 \mathrm{~mm}^{2} \mathrm{max}$ (flexible) $\mathrm{Cu} / \mathrm{Al}$

Spreaders (incoming or outcoming):

- $\quad$ Set of 3 (for 3P)
ref. M7A52
- $\quad$ Set of 4 (for 4P) ref. M7A53

Rear terminals (incoming or outcoming):)

- Set of 3 (for 3P
ref. M7A56
- $\quad$ Set of 4 (for 4P)


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Reference(s) :
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### 8.8 Plug-in version

(A plug-in is a Megatiker M3 250 fitted with special terminals and mounted on a plug-in base)

## Bases

(for plug-in and draw-out versions for Megatiker M3 250 and MS3 250)

- Plug-in/draw-out base for 3P
- Plug-in/draw-out base for $4 P$
- Plug-in/draw-out mobile part kit for 3P
- Plug-in/draw-out mobile part kit for 4P


## Plug-in accessories

Locking accessory (for plug-in)

- Key lock accessory for plug-in ref. M7B64

Ref. M7B64 must be used with universal keylocks to get the complete locking kit for plug-in version

### 8.9 Draw-out version

(A Megatiker M3 250 draw-out version is a plug-in Megatiker M3 250 fitted with a "Debro-lift" mechanism which can be used to withdraw the breaker while keeping it on its base)

## "Debro-lift" mechanism

(supplied with a rigid slide and handle for drawing-out)
$\begin{array}{ll}\text { - transformation kit for 3P } & \text { ref. M7B54 } \\ \text { - transformation kit for 4P } & \text { ref. M7B55 }\end{array}$

## Fontal masks for draw-out version

(to provide in addition to debro-lift mechanism according to accessory mounted)

- Frontal module, with frontal mask (3P and 4P) ref. M7B60 (if neither motor operator nor rotary handle are mounted)
- Frontal mask for motor operator (3P and 4P) ref. M7B61


## Locking accessory (for draw-out)

- Padlock for draw-out position
ref. M7B65
- Key lock accessory for draw-out
ref. M7B63

Ref. M7B63 must be used with universal keylocks to get the complete locking kit for draw-out version

## Auxiliary contacts

- Automatic auxiliary contacts for draw-out version ref. 422230
- 6 contact connector (under sliding contacts) ref. 009819
(Ref. 009819 can be used with both plug-in and draw-out version)


### 8.10 Interlock mechanism

(for interlocking 2 Megatiker M3 125 HP or 2 Megatiker M3 250)

No frame mixing in interlock mechanism

- Interlock mechanism - standard version ref. M7IO1 (for fixed version Megatiker M3 125 and 250)
- Interlock mechanism - for electronic module ref. M7IO2 (for fixed version Megatiker M3 125 and 250)
- Interlock plate for Megatiker M3 250 ref. M7IO5
- Rear interlock mechanism ref. M7IO3
(for Megatiker M3 250 plug-in and/or draw-out version)
If used ref. F15/7500P6, maximum 1 set


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T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; T733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250

## 9. CURVES

9.1 Thermal magnetic tripping curve

Update: 11/06/2019

$I_{c u}=36-50-70-100 \mathrm{kA} \quad \mathrm{I}_{\max }=250 \mathrm{~A} \quad 3-4 \mathrm{P} \quad \mathrm{U}_{\mathrm{e}}=415 \mathrm{Vac} \quad$ (IEC/EN 60947-2)

| Value | Description |
| :---: | :--- |
| t | time |
| I | current |
| $\mathrm{I}_{\mathrm{n}}$ | rated current |
| $\mathrm{I}_{\mathrm{r}}$ | long time setting current |
| curve 1 | characteristic with cold start |
| curve 2 | characteristic with hot start |

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9.2.1 Pass-through specific energy characteristic curve (breaking capacity $\mathrm{I}_{\mathrm{cu}}<=50 \mathrm{kA}$ )

Update: 11/06/2019


| Value | Description |
| :---: | :--- |
| $\mathrm{I}_{\mathrm{cc}}$ | short circuit current |
| $\mathrm{I}^{2} \mathrm{t}\left(\mathrm{A}^{2} \mathrm{~s}\right)$ | pass-through specific energy |

## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; T733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250
9.2.2 Pass-through specific energy characteristic curve (breaking capacity $\mathrm{I}_{\mathrm{cu}}>50 \mathrm{kA}$ )

Update: 30/08/2019


## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; т733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250
9.3.1 Cut-off peak current characteristic curve (kA) (breaking capacity $\mathrm{I}_{\mathrm{cu}}<=50 \mathrm{kA}$ )

Update: 08/01/2021


## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; т733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250
9.3.2 Cut-off peak current characteristic curve (breaking capacity $\mathrm{I}_{\mathrm{cu}}>50 \mathrm{kA}$ )

Update: 08/01/2021


## Megatiker M3 250 thermal magnetic circuit breakers and MS3 250 switch disconnectors

## Reference(s) :

T733F16/20/25/32/40/50/63/80/100/125/160/200/250; T734F16/20/25/32/40/50/63/80/100/125160/200/250; T733N16/20/25/32/40/50/63/80/100/125/160/200/250; T734N16/20/25/32/40/50/63/80/100/125160/200/250; T733H16/20/25/32/40/50/63/80/100/125/160/200/250; T734H16/20/25/32/40/50/63/80/100/125160/200/250; T733L16/20/25/32/40/50/63/80/100/125/160/200/250; T734L16/20/25/32/40/50/63/80/100/125160/200/250; T733S250; T734S250
A) Derating Temperature and configurations

|  | Ambient temperature |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $30^{\circ} \mathrm{C}$ |  | $40^{\circ} \mathrm{C}$ |  | $50^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ |  | $70^{\circ} \mathrm{C}$ |  |
| Fixed version | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ | $I_{\text {max }}(A)$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ |
| Cage terminals, flexible cable | 250 | 1 | 250 | 1 | 250 | 1 | 255 | 0.90 | 213 | 0.85 |
| Lugs, flexible cable | 250 | 1 | 250 | 1 | 250 | 1 | 238 | 0.95 | 255 | 0.90 |
| Spreaders, flexible cable | 250 | 1 | 250 | 1 | 250 | 1 | 238 | 0.95 | 255 | 0.90 |
| Plug-in/draw-out version | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ | $\mathrm{I}_{\text {max }}(\mathrm{A})$ | $\mathrm{I}_{\mathrm{r}} / \mathrm{I}_{\mathrm{n}}$ |
| Cage terminals, flexible cable | 250 | 1 | 255 | 0.90 | 255 | 0.90 | 213 | 0.85 | 188 | 0.75 |

For further technical information, please contact Legrand technical support.
B) Breaking capacity in DC (kA)

|  |  | 1 pole * | 2 poles in series* |  |  | 3 poles in series * |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{cu}}(\mathrm{kA})$ | $\mathrm{I}_{\mathrm{n}}(\mathrm{A})$ | 60 V | 60 V | 110 V | 250 V | 110 V | 250 V | 500 V |
| 36 | 16 $\div 250$ | 35 | 36 | 35 | 10 | 36 | 10 | 10 |
| 50 | 16 $\div 250$ | 35 | 50 | 35 | 10 | 50 | 10 | 10 |
| 70 | 16 $\div 250$ | 35 | 50 | 35 | 10 | 50 | 10 | 10 |
| 100 | 16 $\div 250$ | 35 | 50 | 35 | 10 | 50 | 10 | 10 |

These values are applied to DC networks insulated from the ground (this diagram applies to both $3 P$ and $4 P$ circuit breakers):


* Connection modality of the DC breaker:


3 poles in series

