## FETRA Thermal Overcurrent Circuit Breaker 3120-F..

## Description

An extremely versatile range of rocker switch/thermal circuit breakers (Stype TO CBE to EN 60934 with trip free mechanism) offering the choice of single pole, double pole with single pole protection, and double pole with protection on both poles. Designed for snap-in panel mounting with versions available for three different panel cut-out sizes. Illumination is optional and there is a range of colours and markings for the rocker. Under overload conditions the rocker returns to the OFF position. 6-way frame for 3120-F5 available upon request.
Any one of the following additional function modules can be supplied factory fitted to the rear of the switch/circuit breaker.

- Under voltage release coil (for double pole versions only).
- Magnetic trip coil for short circuit protection.
- Magnetic trip coil for remote relay trip.
- Auxiliary contacts for status signalling.
- Mechanical slide interlock.

Approved to CBE standard EN 60934 (IEC 60934).
Meets the requirements regarding fire resistance of EN 60335-1 : 2007-02 Safety of household and similar electrical appliances.

## Typical applications

Motors, transformers, solenoids, extra low voltage wiring systems, office machines, electro-medical equipment, power supplies, communications systems, medical equipment to EN 60601.

## Standard current ratings and typical internal resistance values

| Current <br> rating (A) | Internal resistance <br> per pole ( $\Omega$ ) | Current <br> rating (A) | Internal resistance <br> per pole $(\Omega)$ |
| :--- | :--- | :--- | :--- |
| 0.1 | 94 | 3.5 | 0.0565 |
| 0.2 | 24 | 4 | 0.0435 |
| 0.3 | 12 | 4.5 | 0.0435 |
| 0.4 | 5.30 | 5 | 0.0325 |
| 0.5 | 4.20 | 6 | 0.0215 |
| 0.6 | 2.90 | 7 | 0.0165 |
| 0.8 | 1.50 | 8 | 0.0165 |
| 1 | 0.9 | 10 | $<0.02$ |
| 1.2 | 0.80 | 12 | $<0.02$ |
| 1.5 | 0.45 | 14 | $<0.02$ |
| 2 | 0.27 | 16 | $<0.02$ |
| 2.5 | 0.0785 | 18 | $<0.02$ |
| 3 | 0.0595 | 20 | $<0.02$ |

## Illumination voltage/power consumption

| operating voltage | power consumption <br> filament/neon |  |
| :--- | :--- | :--- |
| 6 V | 60 mA | LED |
| 12 V | 20 mA | 9 mA |
| 24 V | 20 mA | 9 mA |
| 48 V | 20 mA | 9 mA |
| 115 V | $<1.5 \mathrm{~mA}$ | 1.5 mA |
| 230 V | $<1.5 \mathrm{~mA}$ | $<1 \mathrm{~mA}^{*}$ |
| * single pole version only | $<1 \mathrm{~mA}^{*}$ |  |

Approvals

| Authority | Voltage ratings | Current ratings |
| :--- | :--- | :--- |
| VDE (EN 60934) | AC $240 \mathrm{~V} ; \mathrm{DC} 28 \mathrm{~V}$ | $0.1 \ldots 20 \mathrm{~A}$ |
|  | DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |
|  | 2-pole |  |
|  | DC 50 V | $0.1 \ldots 10 \mathrm{~A}$ |
| 1-pole |  |  |
| UL, CSA | AC $250 \mathrm{~V} ;$ DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |
| CCC | AC $250 \mathrm{~V} ;$ DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |



## Technical data

For further details please see chapter: Technical Information


## Ordering information

Type No.
3120 rocker switch/circuit breaker
Mounting
F snap in frame

## $\qquad$

$\qquad$
3 to fit mounting cut-out $50.5 \times 21.5 \mathrm{~mm} 1-6.35 \mathrm{~mm}(.039-.250 \mathrm{in})$
5 to fit mounting cut-out $44.5 \times 22 \mathrm{~mm} \quad 1-4 \mathrm{~mm}(.039-.157 \mathrm{in})$
6 to fit mounting cut-out $45 \times 33.7 \mathrm{~mm} \quad 1.2-2.4 \mathrm{~mm}(.047-.094 \mathrm{in})$
Number of poles
0 2-pole, unprotected, switch only
1 1-pole, thermally protected
2 2-pole, thermally protected
5 2-pole, thermally protected on one pole only (terminals 11,12k,12i)
6 1-pole, unprotected, switch only
Mounting frame design
1 collar height 1 mm
3 collar height 9 mm
4 collar height 2 mm with water splash protection (IP54), not with -F6...
U with water splash protection and actuator guard
Terminal configuration
P7 blade terminals $2 \times 2.8 \times 0.8 \mathrm{~mm}$ (QC $2 \times .110$ )
(terminals 12(k), 22(k), 11, 21), not for under voltage module, not for switch
H7 12(k), 22(k): blade terminals 2x2.8-0.8 (QC 2x.110)
11, 21: terminal screws, not for switch
N7 as P7, but including shunt terminals 12(i) and 22(i) as blade terminals $2 \times 2.8 \times 0.8 \mathrm{~mm}$ (QC 2x.110) not for under voltage module
G7 as H7, but including shunt terminals 12(i) and 22(i)
as blade terminals $2 \times 2.8 \times 0.8 \mathrm{~mm}$ (QC $2 \times .110$ )
Characteristic curve
T1 thermal, $1.01-1.4 \times I_{N}$
Q1 switch only
Actuator style
U momentary switch
Switch colour designation

| opaque | translucent <br> (for illuminated versions) |  |
| :--- | :--- | :--- |
| 01 | black | 12 |
| white |  |  |
| 02 | white | 14 |
| red |  |  |
| 04 | red | 15 |
|  |  | 19 |
| orange |  |  |



$$
\begin{aligned}
& \text { A B C D E F X } \\
& \text { X }=\text { without marking }
\end{aligned}
$$

$$
X=\text { without marking }
$$

Rocker illumination (optional)
B filament $\leq 48 \mathrm{~V} \mathrm{AC} / D C$; neon $\geq 115 \mathrm{~V} \mathrm{AC}$
G green LED, AC/DC
Y yellow LED, AC/DC
R red LED, AC/DC
Illumination voltage range

$$
\begin{aligned}
& \text { Illumination voltage range } \\
& \begin{array}{l}
\text { 0 } 4-7 \mathrm{~V} \quad(\mathrm{~B}, \mathrm{G}, \mathrm{Y}, \mathrm{R})
\end{array} \\
& \hline
\end{aligned}
$$

$$
\begin{array}{lll}
0 & 4-7 V & (B, G, Y, R) \\
\hline 1 & 10-14 V & (B, G, Y, R) \\
\hline 20-28 V & (\mathrm{~B}, \mathrm{GY}, \mathrm{R})
\end{array}
$$

$$
20-28 \mathrm{~V} \quad(\mathrm{~B}, \mathrm{G}, \mathrm{Y}, \mathrm{R})
$$

$$
90-140 \vee \quad(B)
$$

$$
\begin{array}{lll}
3 & 90-140 \vee & \text { (B) } \\
\hline 4 & 185-275 \mathrm{~V} & (\mathrm{~B}) \\
\hline
\end{array}
$$

$$
\begin{array}{lll}
5 & 42-54 \mathrm{~V} & (\mathrm{~B}, \mathrm{Y}, \mathrm{R})
\end{array}
$$

Current ratings

$$
0.1 \ldots 20 \mathrm{~A}
$$

3120-F 321 - N7 T1 - W 14 A B 4-10 A ordering example
3120 - F . 0 . - N7 Q1 -W .. . . . - 20 A (switch only)

## Typical time/current characteristics



The time/current characteristic curve depends on the ambient temperature prevailing. In order to eliminate nuisance tripping, please multiply the circuit breaker current ratings by the derating factor shown below. See also section 9 - Technical information.

Ambient temperature ${ }^{\circ} \mathrm{F} \quad-22|-4|+14|+32|+73.4|+104|+122 \mid+140$ | ${ }^{\circ} \mathrm{C}$ | -22 | -4 | +14 | +32 | +73.4 | +104 | +122 | +140 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | -30 | -20 | -10 | 0 | +23 | +40 | +50 | +60 |
|  | 0.8 | 0.76 | 0.84 | 0.92 | 1 | 1.08 | 1.16 | 1.24 |

|  | ${ }^{\circ} \mathrm{C}$ | -30 | -20 | -10 | 0 | +23 | +40 | +50 | +60 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Derating factor | 0.8 | 0.76 | 0.84 | 0.92 | 1 | 1.08 | 1.16 | 1.24 |  |

N.B

Switch only versions must be specified with -N7 or -G7 terminals.
Terminals $12(\mathrm{k})$ and $22(\mathrm{k})$ are not fitted.

## 를ㅋN Thermal Overcurrent Circuit Breaker 3120-F...

| 2-pole, thermally protected on both poles | 2-pole, thermally protected on one pole only |
| :---: | :---: |
| 1-pole, thermally protected | 2-pole, unprotected |

## Dimensions



## Installation drawing



This is a metric design and millimeter dimensions take precedence ( $\frac{\mathrm{mm}}{\mathrm{inch}}$ )

## Mounting style variants

Style F 3.3 collar height 9 mm (. 354 in.)


Style F 3.4
collar height 2 mm (. 079 in .), with water splash protection


Style F 5.1


Style F 5.U
with water splash protection (IP54) and actuator guard


Dimension diagram for style F6 is available on request.

Rear terminal shroud black (IP64)
Y 30427501


Water splash cover, transparent (IP66)
for style -F5..
X 22161901


6-way frame for 3120-F5... upon request

## Cut-out dimensions

Cut-out for mounting style -F3 Cut-out for mounting style -F6 with rocker and push button with rocker


Cut-out for mounting style -F5


Edges of working parts: ISO 13715

[^0]
## Insulated cover

Y 30306801


## Terminal adapter

Y 30386201

blade terminal DIN 46244-C-Ms-S (QC 2x.110)

Spacer for 3120-F3...
Y 303675 01/02


Spacer for 3120-F5...
Y 30367601


Blanking piece in -F3 frame
Y 30388531


All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

## 

## Description

E-T-A's proven type 3120 in a new attractive styling (S-type TO CBE to EN 60934 with trip free mechanism) offering the choice of single pole, double pole with single pole protection, and double pole with protection on both poles. Designed for snap-in panel mounting with illumination as an option. Under overload conditions the rocker returns to the OFF position
Any one of the following additional function modules can be supplied factory fitted to the rear of the switch/circuit breaker.

- Under voltage release coil (for double pole versions only).
- Magnetic trip coil for short circuit protection.
- Magnetic trip coil for remote relay trip.
- Auxiliary contacts for status signalling
- Mechanical slide interlock.

Approved to CBE standard EN 60934 (IEC 60934).
Meets the requirements regarding fire resistance of EN 60335-1: 2007-02 Safety of household and similar electrical appliances.

Available accessories: water splash protection and actuator guard to prevent inadvertent operation.

## Typical applications

Motors, transformers, solenoids, extra low voltage wiring systems, office machines, electro-medical equipment, power supplies, communications systems, boating.

## Standard current ratings and typical internal resistance values

| Current <br> rating (A) | Internal resistance <br> per pole ( $\Omega$ ) | Current <br> rating (A) | Internal resistance <br> per pole $(\Omega)$ |
| :--- | :--- | :--- | :--- |
| 0.1 | 94 | 3.5 | 0.0565 |
| 0.2 | 24 | 4 | 0.0435 |
| 0.3 | 12 | 4.5 | 0.0435 |
| 0.4 | 5.30 | 5 | 0.0325 |
| 0.5 | 4.20 | 6 | 0.0215 |
| 0.6 | 2.90 | 7 | 0.0165 |
| 0.8 | 1.50 | 8 | 0.0165 |
| 1 | 0.9 | 10 | $<0.02$ |
| 1.2 | 0.80 | 12 | $<0.02$ |
| 1.5 | 0.45 | 14 | $<0.02$ |
| 2 | 0.27 | 16 | $<0.02$ |
| 2.5 | 0.0785 | 18 | $<0.02$ |
| 3 | 0.0595 | 20 | $<0.02$ |

## Illumination voltage/power consumption

| operating voltage | power consumption <br> filament/neon | LED |
| :--- | :--- | :--- |
| 6 V | 60 mA | 9 mA |
| 12 V | 20 mA | 9 mA |
| 24 V | 20 mA | 9 mA |
| 48 V | 20 mA | 1.5 mA |
| 115 V | $<1.5 \mathrm{~mA}$ | $<1 \mathrm{~mA}^{*}$ |
| 230 V | $<1.5 \mathrm{~mA}$ | $<1 \mathrm{~mA}^{*}$ |
|  |  |  |

## Approvals

| Authority | Voltage ratings | Current ratings |
| :--- | :--- | :--- |
| VDE, (EN 60934) | AC $240 \mathrm{~V} ;$ DC 28 V | $0.1 \ldots 20 \mathrm{~A}$ |
|  | DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |
|  | 2-pole |  |
|  | DC 50 V | $0.1 \ldots 10 \mathrm{~A}$ |
| 1-pole |  |  |
| UL, CSA | AC 250 V ; DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |
| CCC | AC $250 \mathrm{~V} ;$ DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |



## Technical data

For further details please see chapter: Technical Information


## Ordering information

Type No.
3120 rocker switch/circuit breaker
Mounting
F snap in frame
Size of frame
panel thickness
7 to fit mounting cut-out $44.5 \times 22 \mathrm{~mm}$ (1.75x. 866 in ) $1-4 \mathrm{~mm}$ (.039-. 157 in ) Number of poles
0 2-pole, unprotected, switch only
1 1-pole, thermally protected
2 2-pole, thermally protected
5 2-pole, thermally protected on one pole only (terminals 11,12k,12i)
6 1-pole, unprotected, switch only
Mounting frame design
N grey frame
P snap-on actuator guard grey
Q snap-on water splash cover grey
R black frame
S snap-on actuator guard black
T snap-on water splash cover black
Terminal configuration
P7 blade terminals $2 x 2.8 x 0.8 \mathrm{~mm}$ (QC 2x.110) (terminals $12(k), 22(k), 11,21)$, not for under voltage module, not for switch
H7 12(k), 22(k): blade terminals 2x2.8-0.8 (QC 2x.110) 11, 21: terminal screws, not for switch
N7 as P7, but including shunt terminals 12(i) and 22(i) as blade terminals $2 \times 2.8 \times 0.8 \mathrm{~mm}$ (QC $2 \times .110$ ) not for under voltage module
G7 as H7, but including shunt terminals 12(i) and 22(i)
as blade terminals $2 \times 2.8 \times 0.8 \mathrm{~mm}$ (QC $2 \times .110$ )
Characteristic curve
T1 thermal, 1.01-1.4 $\times \mathrm{I}_{\mathrm{N}}$
Q1 switch only
Actuator style
A rocker
Switch colour designation
20 blue opaque
30 blue translucent
Rocker markings


Q "I" and "0" moulded in
Push button illumination (optional)
B filament, AC/DC
G green LED, AC/DC
R red LED, AC/DC
Illumination voltage range (optional)

| 0 | $4-7 \mathrm{~V}$ | $(\mathrm{G}, \mathrm{B}, \mathrm{R})$ |
| :--- | :--- | :--- |
| 1 | $10-14 \mathrm{~V}$ | $(\mathrm{G}, \mathrm{B}, \mathrm{R})$ |
| 2 | $20-28 \mathrm{~V}$ | $(\mathrm{G}, \mathrm{B}, \mathrm{R})$ |
| 3 | $90-140 \mathrm{~V}$ | $(\mathrm{~B})$ |
| 4 | $185-275 \mathrm{~V}(\mathrm{~B})$ |  |
| 5 | $42-54 \mathrm{~V} \quad(\mathrm{~B}, \mathrm{R})$ |  |
|  | Current ratings |  |
| $0.1 \ldots 20 \mathrm{~A}$ |  |  |

3120-F 72 N - N7 T1 - A 20 Q B 4 - 10 A ordering example

3120 - F . 0 N - N7 Q1 -A 20 Q B 4 - 20 A (switch only)
N.B.

Switch only versions must be specified with -N7 or -G7 terminals.
Terminals $12(\mathrm{k})$ and $22(\mathrm{k})$ are not fitted.


Typical time/current characteristics
single or double pole load

The time/current characteristic curve depends on the ambient temperature prevailing. In order to eliminate nuisance tripping, please multiply the circuit breaker current ratings by the derating factor shown below. See also section 9 - Technical information.

| Ambient temperature ${ }^{\circ} \mathrm{F}$ | -22 | -4 | +14 | +32 | +73.4 | +104 | +122 | +140 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ${ }^{\circ} \mathrm{C}$ | -30 | -20 | -10 | 0 | +23 | +40 | +50 | +60 |
| Derating factor |  | 0.8 | 0.76 | 0.84 | 0.92 | 1 | 1.08 | 1.16 | 1.24 |

## EEFRA Thermal Overcurrent Circuit Breaker 3120-F7.

## Dimensions

Style -F7.N and F7.R


Style -F7.P and F7.S


Style -F7.Q and F7.T


## Internal connection diagrams

2-pole,
thermally protected on both poles
(2)

1-pole,
thermally protected


Installation drawing


## Panel cut-out




## Terminal adapter

Y 30386201

blade terminal DIN 46244-C-Ms-S (QC 2x.110)

## Spacer

Y 30367601


Rear terminal shroud black (IP64)
Y 30427501


Translucent water splash cover (IP54)
X 22214301
Consisting of

- Y 30709701 snap-on frame with actuator guard
- Y 30709601 soft plastic cover


Snap-on frame with actuator guard (can be snapped on as switch-on protection or switch-off protection)
Y 30709701



## FETAO Thermal Overcurrent Circuit Breaker 3120-F..

## Description

Switch/thermal trip free circuit breaker (S-type TO CBE to EN 60934) with standard isolator style two button operation. Single button press-to-reset version also available. Both types can be supplied in single pole configuration only, in double pole with single pole protection, and in double pole with protection on both poles. Designed for snap-in panel mounting. There is a choice of push button colour combinations and illumination is optional. Any one of the following additional function modules can be supplied factory fitted to the rear of the switch/circuit breaker:

- Under voltage release coil (for double pole versions only).
- Magnetic trip coil for short circuit protection.
- Magnetic trip coil for remote relay trip.
- Auxiliary contacts for status signalling
- Mechanical slide interlock

Approved to CBE standard EN 60934 (IEC 60934).
Meets the requirements regarding fire resistance of EN 60335-1: 2007-02 Safety of household and similar electrical appliances.

## Typical applications

Motors, transformers, solenoids, extra low voltage wiring systems, office machines, electro-medical equipment, power supplies, communications systems, industrial controls.

| Standard current ratings and typical internal resistance values |  |  |  |
| :--- | :--- | :--- | :--- |
| Current <br> rating (A) | Internal resistance <br> per pole ( $\Omega$ ) | Current <br> rating (A) | Internal resistance <br> per pole $(\Omega)$ |
| 0.1 | 94 | 3.5 | 0.0565 |
| 0.2 | 24 | 4 | 0.0435 |
| 0.3 | 12 | 4.5 | 0.0435 |
| 0.4 | 5.30 | 5 | 0.0325 |
| 0.5 | 4.20 | 6 | 0.0215 |
| 0.6 | 2.90 | 7 | 0.0165 |
| 0.8 | 1.50 | 8 | 0.0165 |
| 1 | 0.9 | 10 | $<0.02$ |
| 1.2 | 0.80 | 12 | $<0.02$ |
| 1.5 | 0.45 | 14 | $<0.02$ |
| 2 | 0.27 | 16 | $<0.02$ |
| 2.5 | 0.0785 | 18 | $<0.02$ |
| 3 | 0.0595 | 20 | $<0.02$ |

## Illumination voltage/power consumption

| operating voltage | power consumption <br> filament/neon | LED |
| :--- | :--- | :--- |
| 6 V | 60 mA | 9 mA |
| 12 V | 20 mA | 9 mA |
| 24 V | 20 mA | 9 mA |
| 48 V | 20 mA | 1.5 mA |
| 115 V | $<1.5 \mathrm{~mA}$ | $<1 \mathrm{~mA}^{*}$ |
| 230 V | $<1.5 \mathrm{~mA}$ | $<1 \mathrm{~mA}^{*}$ |
| * single pole version only |  |  |

## Approvals

| Authority | Voltage ratings | Current ratings |
| :--- | :--- | :--- |
| VDE, (EN 60934) | AC $240 \mathrm{~V} ;$ DC 28 V | $0.1 \ldots 20 \mathrm{~A}$ |
|  | DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |
|  | 2-pole |  |
|  | DC 50 V | $0.1 \ldots 10 \mathrm{~A}$ |
| 1-pole |  |  |
| UL, CSA | AC $250 \mathrm{~V} ;$ DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |
| CCC | AC $250 \mathrm{~V} ;$ DC 50 V | $0.1 \ldots 20 \mathrm{~A}$ |



Technical data

For further details please see chapter: Technical Information


## Ordering information

Type No.
3120 push button switch/circuit breaker
Mounting
F snap in frame
Size of frame
2 flange mounting, special frame for fitting splash cover
3 to fit mounting cut-out $50.5 \times 21.5 \mathrm{~mm}$ ( $1.99 \times 8.47$ in)
panel thickness $1-6.35 \mathrm{~mm}$ (.039-. 250 in )
Number of poles
0 2-pole, unprotected, switch only
1 1-pole, thermally protected
2 2-pole, thermally protected
5 2-pole, thermally protected on one pole only (terminals 11,12k,12i)
6 1-pole, unprotected, switch only
Mounting frame design
F with 2 push buttons
G with 1 push button (switch-on only)
Terminal configuration
P7 blade terminals $2 \times 2.8 \times 0.8 \mathrm{~mm}$ (QC $2 \times .110$ ) (terminals 12(k), 22(k), 11, 21), not for under voltage module, not for switch
H7 12(k), 22(k): blade terminals 2x2.8-0.8 (QC 2x.110)
11, 21: terminal screws, not for switch
N7 as P7, but including shunt terminals 12(i) and 22(i) as blade terminals $2 \times 2.8 \times 0.8 \mathrm{~mm}$ (QC $2 \times .110$ ) not for under voltage module
G7 as H7, but including shunt terminals 12(i) and 22(i) as blade terminals $2 \times 2.8 \times 0.8 \mathrm{~mm}$ (QC $2 \times .110$ )
Characteristic curve
T1 thermal, 1.01-1.4 $\mathrm{I}_{\mathrm{N}}$
Q1 switch only, only for N7 or G7 terminals
Switch style/colour
D 1 push button (re-set only)
Z 1 push button (momentary switch)

| 01X | black |
| :--- | :--- |
| 04X | red |
| 12 X | white translucent |
| 19X | green translucen |

S 2 push buttons on/off
GRX green translucent/red
WRX white translucent/red
WBX white translucent/black Push button illumination (optional) B filament AC/DC L neon, AC G green LED, AC/DC Y yellow LED, AC/DC R red LED, AC/DC

Illumination voltage range (optional)
$0 \quad 4-7 \mathrm{~V}$ (B,G,Y,R)
1 10-14V (B,G,Y,R)
$2 \quad 20-28 \mathrm{~V}$ (B,G, $\mathrm{Y}, \mathrm{R})$
$3 \quad 90-140 \mathrm{~V}$ (L)
$4 \quad 185-275 \mathrm{~V}$ (L)
$5 \quad 42-54 \mathrm{~V}$ (B,Y,R)
Current ratings
0.1... 20 A

3120 - F 32 F - N7 T1 -S GRX L 4 - 10 A ordering example 3120 - F 3 O F - N7 Q1 - S ... . . - 20 A switch only
N.B.

Switch only versions must be specified with -N7 or -G7 terminals.
Terminals 12(k) and $22(\mathrm{k})$ are not fitted.

## Typical time/current characteristics

```
single or double pole load
0.1 ... 2 A
```



```
\(2.5 \ldots 20\) A
```



The time/current characteristic curve depends on the ambient temperature prevailing. In order to eliminate nuisance tripping, please multiply the circuit breaker current ratings by the derating factor shown below. See also section 9 - Technical information.

Ambient temperature ${ }^{\circ} \mathrm{F} \quad-22|-4|+14|+32|+73.4|+104|+122 \mid+140$ | ${ }^{\circ} \mathrm{C}$ | -30 | -20 | -10 | 0 | +23 | +40 | +50 | +60 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Derating factor | 0.8 | 0.76 | 0.84 | 0.92 | 1 | 1.08 | 1.16 | 1.24 |

## 



## Internal connection diagrams



## Installation drawing



Panel cut-out


This is a metric design and millimeter dimensions take precedence ( $\left(\frac{\mathrm{mm}}{\text { inch }}\right)$

## Insulated cover

Y 30306801


## Terminal adapter

Y 30386201
 (QC 2x.110)

Spacer for 3120-F3...
Y 303675 01/02


Blanking piece in -F3 frame
Y 30388531


Rear terminal shroud black (IP64)
Y 30427501


Water splash cover, transparent (IP66) for style 3120-F2.F-... X 22161901
consisting of

- retaining clip Y 30655101
- cover Y 30600101



## 

Description
A module supplied factory fitted to type 3120-F to provide electrically separate changeover contacts which operate as the main contacts open/ close. Ideally suited to status signalling and sequence switching.

## Typical applications

Monitoring of the switching position of the circuit breaker or any connected load.

Ordering information

Type No.
X3120 Module for type 3120 and type 3140
Function
auxiliary contact module
Contact configuration
0 change-over contact
Terminal design
1 blade terminals $2.8 \times 0.5$ (QC .110), silver plated Contact rating

| AC |  |  | DC (not approved) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Voltage rating | Current rating | Voltage rating | Current rating |
| A | $10 \mathrm{~V}-250 \mathrm{~V}$ | 0.1... 4 A | $\begin{aligned} & 12 \mathrm{~V} \\ & 24 \mathrm{~V} \\ & 60 \mathrm{~V} \\ & 110 \mathrm{~V} \\ & 220 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 0.1 \ldots 4 \mathrm{~A} \\ & 0.1 \ldots . .4 \mathrm{~A} \\ & 0.1 \ldots . .1 \mathrm{~A} \\ & 0.1 \ldots 0,5 \mathrm{~A} \\ & 0.1 \ldots 0.25 \mathrm{~A} \end{aligned}$ |
| B | $5 \mathrm{~V}-250 \mathrm{~V}$ | 0.05... 1 A | $5 \mathrm{~V}-250 \mathrm{~V}$ | 0.05... 1 A |
|  | Supply condition |  |  |  |
|  | M module mounted to circuit breaker 3120-... |  |  |  |

Approvals (complete circuit breaker/module assembly)

| Authority | Voltage ratings | Current ratings |
| :--- | :--- | :--- |
| VDE (EN 60934) | AC $250 \mathrm{~V} ;$ DC 28 V | $0.05 \ldots 4 \mathrm{~A}$ |
| UL, CSA | AC 250 V | $0.05 \ldots 4 \mathrm{~A}$ |

## Dimensions



Internal connection diagram


[^1]All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

## Description

A module suitable for all double pole versions of type 3120-F to trip the main switch/circuit breaker mechanism in the event of loss of voltage. When the voltage is restored the rocker switch must be reset to reconnect the load, thereby avoiding the safety hazards associated with automatic re-starting of machinery.
Note: Basic unit 3120-...-H7 or -G7: screw terminals necessary.

## Typical applications

Machines such as power tools, industrial equipment and domestic appliances where automatic restart after restoration of power could be dangerous (EC Machinery Directive).

Ordering information

| Type No. |  |
| :---: | :---: |
| X3120 | Module for type 3120 |
|  | Function |
|  | U undervoltage release module |
|  | Terminal design |
|  | 00 standard (without separate connections) |
|  | 011 blade terminal 2.8×0.8 (QC .110) |
|  | 022 blade terminals $2.8 \times 0.8$ (QC .110) |
|  | Voltage ratings |
|  | 00 AC 230/240 V 50/60 Hz |
|  | $01 \mathrm{AC} 120 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
|  | $02 \mathrm{AC} 100 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
|  | 03 DC 24 V |
|  | Assembly status |
|  | M module mounted to the circuit breaker 3120 |
| X3120-U 0000 M ordering example |  |

Approvals (complete circuit breaker/module assembly)

| Authority | Voltage ratings |
| :--- | :--- |
| VDE (EN 60934) | AC 100...240 V; DC 24 V |
| UL, CSA | AC $100 \ldots 240$ V; DC 24 V |

## Dimensions



Internal connection diagrams

| X3120-U00... | X3120-U01... | X3120-U02... |
| :---: | :---: | :---: |
| line | line line | line line |
|  |  |  |


| Technical data |  |
| :---: | :---: |
| Voltage ratings | AC 100; 120 V ; $230 / 240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ DC 24 V |
| Voltage tolerance | +10\%/-15\% |
| Current consumption | approx. 2.5 mA |
| Typical life | 20,000 operations |
| Release values | $0.2 \times U_{N}<U<0.7 \times U_{N}$ (at a rated voltage of AC 100 V the device may release at 70 V and must release at 20 V ) |
| Release delay | $\mathrm{t}<20 \mathrm{~ms}$ |
| Latch-in values | $\geq 85$ \% U ${ }_{\mathrm{N}}$ |
| Ambient temperature | $-30 \ldots+60^{\circ} \mathrm{C}\left(-22 \ldots+140^{\circ} \mathrm{F}\right)$ |
| Vibration | $\begin{aligned} & 8 \mathrm{~g}(57-500 \mathrm{~Hz}) \pm 0.61 \mathrm{~mm}(10-57 \mathrm{~Hz}) \\ & \text { to IEC } 60068-2-6, \text { test } \mathrm{Fc} \\ & 10 \text { frequency cycles/axis } \\ & \hline \end{aligned}$ |
| Shock | $\begin{aligned} & 30 \mathrm{~g}(11 \mathrm{~ms}) \\ & \text { to IEC } 60068-2-27 \text {, test Ea } \end{aligned}$ |
| Corrosion | 48 hours at $5 \%$ salt mist, to IEC 60068-2-11, test Ka |
| Humidity | 240 hours at $95 \%$ RH to IEC 60068-2-30, test Ca |
| Mass | approx. 53 g (complete assembly) |

This is a metric design and millimeter dimensions take precedence $\left(\frac{\mathrm{mm}}{\text { inch }}\right)$
All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

## 

## Description

A module which adds remote trip capability to all versions of type 3120-F. A voltage applied across the coil, by means of an external sensor for example, will cause disconnection of the main switch/circuit breaker mechanism.

## Typical applications

Electrical monitoring of safety systems, remote trip.

Ordering information

| Type No. |  |
| :---: | :---: |
| X3120 Module for type 3120 |  |
|  | Function |
|  | M magnetic relay trip module |
|  | Style |
|  | 2 magnetic remote trip coil |
|  | Terminal design |
|  | P7 blade terminals $2 \times 2.8 \times 0.8$ (QC $2 \times .110$ ) tin plated |
|  | Supply condition |
|  | M module mounted to the circuit breaker |
|  | Voltage ratings |
|  | AC 12, 24, 48, 60, 120, 220, 230, 240 V |
|  | DC 12, 24 V |
|  |  |
| X3120-M 2 P7 M - 12 V ordering example |  |

Standard voltage ratings and typical internal resistance values

| Voltage <br> rating <br> (V) | Internal <br> resistance per <br> pole $(\Omega)$ | Voltage <br> rating <br> (V) | Internal <br> resistance per <br> pole $(\Omega)$ |
| :--- | :--- | :--- | :--- |
| $12 \mathrm{~V} \mathrm{AC/DC}$ | 0.78 | 120 V AC | 71.0 |
| $24 \mathrm{~V} \mathrm{AC} / D C$ | 3.3 | 220 V AC | 312 |
| 48 V AC | 11.9 | 230 V AC | 312 |
| 60 V AC | 18.5 | 240 V AC | 312 |

Approvals (complete circuit breaker/module assembly)

| Authority | Voltage ratings |
| :--- | :--- |
| VDE (EN 60934) | AC $12 \ldots 240 \mathrm{~V}$; DC $12 \ldots .24 \mathrm{~V}$ |
| UL, CSA | AC $12 \ldots 240 \mathrm{~V}$; DC $12 \ldots 24 \mathrm{~V}$ |

## Dimensions



Internal connection diagram


Technical data

| Voltage ratings | AC 12... 240 V ; DC 12... 24 V |
| :---: | :---: |
| Power consumption | approx. 200 W |
| Pulse operation | $20 \mathrm{~ms}<\mathrm{t}_{\text {ON }}<100 \mathrm{~ms} / \mathrm{t}_{\text {OFF }}>10 \mathrm{sec}$ |
| Release delay | $\mathrm{t}<20 \mathrm{~ms}$ |
| Typical life | 50,000 operations at $U_{N}$ |
| Ambient temperature | $-30 \ldots+60^{\circ} \mathrm{C}\left(-22 \ldots+140{ }^{\circ} \mathrm{F}\right)$ |
| Dielectric strength (IEC 60664 and 60664A) between main circuit and trip coil circuit | test voltage <br> AC 3,000 V |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$ |
| Vibration | $8 \mathrm{~g}(57-500 \mathrm{~Hz}) \pm 0.61 \mathrm{~mm}(10-57 \mathrm{~Hz})$ to IEC 60068-2-6, test Fc 10 frequency cycles/axis |
| Shock | 30 g (11 ms) to IEC 60068-2-27, test Ea |
| Corrosion | 96 hours at 5 \% salt mist, to IEC 60068-2-11, test Ka |
| Humidity | 240 hours at 95 \% RH to IEC 60068-2-30, test Ca |
| Mass | approx. 53 g (complete assembly) |

This is a metric design and millimeter dimensions take precedence $\left(\frac{\mathrm{mm}}{\mathrm{inch}}\right)$
All dimensions without tolerances are for reference only. In the interest of improved design, All dimensions without tolerances are for reference only. In the interest of improved design,
performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

## Description

Suitable for use with all type 3120-F versions, this module provides a mechanical safety interlock which, according to the option specified, prevents the main switch/circuit breaker mechanism from being reset/switched on. The actuator is intended for use with interlock systems to ensure that machinery cannot be operated without covers and safety guards in place, for instance.

## Typical applications

Mechanical monitoring of safety systems, e. g. for garden shredders.

## Ordering information

Type No.
X3120 Module for type 3120-F
Function
V mechanical slide interlock module
Module operation
13120 can only be switched on without the interlock fitted
Interlock design
00 without interlock
01 interlock version 01 (see dimension diagram)
Delivery condition of interlock
L interlock supplied separately with the module
M module factory-fitted with the interlock in its
centre position
O module supplied without interlock
Operating direction of interlock
0 without interlock, or interlock supplied separately
1 interlock operated from the side near terminals

$$
11,12 k, 12 i \text { of the } 3120-\ldots
$$

2 interlock operated from the side near terminals 21, 22k, 22i of the 3120-...
Assembly status
L module supplied separately
M module mounted to the circuit breaker
ordering example

## Dimensions



This is a metric design and millimeter dimensions take precedence $\left(\frac{\mathrm{mm}}{\mathrm{inch}}\right)$
All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.


[^0]:    This is a metric design and millimeter dimensions take precedence $\left(\frac{\mathrm{mm}}{\mathrm{inch}}\right)$

[^1]:    This is a metric design and millimeter dimensions take precedence ( $\left.\frac{\mathrm{mm}}{\mathrm{inch}}\right)$

