## Description

The 3120-N...-...T1-... thermal circuit breaker/switch combination unites overcurrent protection and the function of an ON/OFF switch within a single component. The trip element is a thermobimetal. Type $3120-\mathrm{N} . .--. . \mathrm{T} 1-\ldots$ is ideally suited for overload protection of motors, pumps, transformers and cables. After tripping, it can reliably, easily and quickly be reset. The positively trip-free mechanism ensures reliable disconnection of the circuit even with the actuator blocked.

The $3120-\mathrm{N}$ type is also available with thermal-magnetic trip. (technical data p. 21 ff .)

Type 3120-N is also available as a switch in accordance EN IEC 61058 (see data sheet switch 3120-N...Q1).

## Typical applications

Medical and laboratory equipment, apparatus and machine construction, professional tools, household and garden appliances, offices machines, audio equipment, machine tools

## Features

- Single or double pole thermal circuit breaker/switch combination
- Voltage ratings: AC 240 V , DC 50 V (AC 415 V upon request)
- Current rating range: 0.1 ... 20 A (up to 30 A upon request)
- Optional: push-in terminals for easy and quick wiring with a longterm stability
- Expandable functionality through appliance inlet module
- Functional extension options with add-on modules for low voltage release, auxiliary contact function, remote trip or fast magnetic trip
- Suitable for use in medical equipment according to IEC/EN 60601


## Approval logos



## Conformity

## ( $\in$ LK RoHs/reaç



## Your benefits

- Maximum equipment availability is ensured by overload protection perfectly matched with the loads (prevention of nuisance tripping) and quick resettability
- Reduced mounting and wiring time
- Space saving design
- Reduced disposition and storage costs
- Increased overall reliability


## Further information

The current data sheet as well as other relevant documents are available on our website: www.e-t-a.de/e016

Technical data
For detailed technical information please see www.e-t-a.de/ti_e

| Rated voltage | AC $240 \mathrm{~V}, \mathrm{DC} 50 \mathrm{~V}$ <br> (AC 415 V upon request) |
| :--- | :--- |
| Current rating range | $0.1 \ldots 20 \mathrm{~A}$ <br> (up to 30A upon request for 1-pole <br> devices only) |

## Typical life 1-pole (EN 60934)

| AC $240 \mathrm{~V}:$ | $0.1 \ldots 20 \mathrm{~A}$ | 30,000 cycles at $1 \times I_{N}$, |
| :--- | :--- | :--- |
| DC $50 \mathrm{~V}:$ | $0.1 \ldots 4 \mathrm{~A}$ | 30,000 cycles at $1 \times I_{N}$ | , inductive

DC 28 V : $\quad 0.1 \ldots 20 \mathrm{~A} 30,000$ cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, inductive

## Typical life 2-pole (EN 60934)

AC 240 V : $\quad 0.1 \ldots 16 \mathrm{~A} 50,000$ cycles at $1 \mathrm{x} \mathrm{I}_{\mathrm{N}}$, inductive $17 \ldots 20 \mathrm{~A} \quad 30,000$ cycles at $1 \times I_{N}$, inductive DC $50 \mathrm{~V}: \quad 0.1 \ldots 16 \mathrm{~A} 50,000$ cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, inductive $17 \ldots 20 \mathrm{~A} \quad 10,000$ cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, inductive

| Ambient temperature | $-30 \ldots 60^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Insulation coordination <br> (IEC 60664) | $2.5 \mathrm{kV} / 2$ reinforced insulation at <br> operating area |

## Dielectric strength

Operating area Test voltage AC 3,000 V
pole to pole (2-pole) Test voltage AC 1,500 V
Insulation resistance $>100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$
Rupture capacity $\mathrm{I}_{\mathrm{cn}}$ (IEC/EN 60934)

|  | $\mathrm{I}_{\mathrm{N}}$ | $\mathrm{U}_{\mathrm{N}}$ | $\mathrm{I}_{\mathrm{cn}}$ |
| :---: | :---: | :---: | :---: |
| 1-pole, 2-pole | $0.1 \ldots 2 \mathrm{~A}$ | $\begin{gathered} \text { AC } 240 \mathrm{~V} / \\ \text { DC } 50 \mathrm{~V} \end{gathered}$ | $10 \times \mathrm{I}_{\mathrm{N}}$ |
| 1-pole | 2.5... 10 A | DC 50 V | 50 A |
| 1-pole | $2.5 \ldots 20 \mathrm{~A}$ | $\begin{gathered} \text { AC } 240 \mathrm{~V} / \\ \text { DC } 28 \mathrm{~V} \end{gathered}$ | 200 A |
| 2-pole | 2.5... 20 A | DC 50 V | 250 A |
| 2-pole | $2.5 \ldots 20 \mathrm{~A}$ | $\begin{gathered} \text { AC } 240 \mathrm{~V} / \\ \text { DC } 28 \mathrm{~V} \end{gathered}$ | 300 A |
| Interrupting capacity $\mathrm{Inc}^{\text {(UL 1077) }}$ |  |  |  |
|  | $\mathrm{I}_{\mathrm{N}}$ | $\mathrm{U}_{\mathrm{N}}$ | $I_{\text {nc }}$ |
| 1-pole, 2-pole | 0.1... 20 A | AC 250 V | 5,000 A, C, 1 |
| 1-pole, 2-pole | $0.1 \ldots 20 \mathrm{~A}$ | DC 50 V | 1,000 A, C, 1 |

## Degree of protection (IEC 60529)

| Operating area | IP40 |
| :--- | :--- |
| Terminal area | IP00 |

Other degrees of protection possible,
depending on selected variant, see further details in data sheet.

| Vibration | $8 \mathrm{~g}(57-500 \mathrm{~Hz}), \pm 0.61 \mathrm{~mm}(10-57 \mathrm{~Hz})$ Test to IEC 60068-2-6, Test Fc 10 frequency cycles/axis |
| :---: | :---: |
| Shock | $\begin{aligned} & 30 \mathrm{~g}(11 \mathrm{~ms}) \\ & \text { Test to IEC 60068-2-27, Test Ea } \end{aligned}$ |
| Corrosion | 96 hours at $5 \%$ salt mist, Test to IEC 60068-2-11, Test Ka |
| Humidity | 240 hours in 95 \% RH Test to IEC 60068-2-78, Test Cab |
| Mass | approx. 27 g (1-pole) <br> approx. 31 g (2-pole) <br> approx. 42 g (2-pole with PT terminals) |

$\begin{array}{ll}\text { Operating area } & \text { IP40 } \\ \text { Terminal area } & \text { IP00 }\end{array}$

## Current ratings and internal resistance values

| Current rating <br> $\mathbf{( A )}$ | Internal <br> resistance <br> per pole ( $\Omega \mathbf{)}$ | Current rating <br> $(\mathbf{A})$ | Internal <br> resistance <br> per pole ( $\Omega \mathbf{)}$ |
| :--- | :--- | :--- | :--- |
| 0.1 | 94 | 4 | 0.0435 |
| 0.2 | 24 | 4.5 | 0.0435 |
| 0.3 | 12 | 5 | 0.0325 |
| 0.4 | 5.30 | 6 | 0.0215 |
| 0.5 | 4.20 | 7 | 0.0165 |
| 0.6 | 2.90 | 8 | 0.0165 |
| 0.8 | 1.50 | 10 | $<0.02$ |
| 1 | 0.9 | 12 | $<0.02$ |
| 1.2 | 0.80 | 14 | $<0.02$ |
| 1.5 | 0.45 | 15 | $<0.02$ |
| 2 | 0.27 | 16 | $<0.02$ |
| 2.5 | 0.0785 | 18 | $<0.02$ |
| 3 | 0.0595 | 20 | $<0.02$ |
| 3.5 | 0.0565 |  |  |



Ordering information

## Type no.

3120 Thermal rocker-actuated circuit breaker/switch combination Mounting method
N3 Snap-in, mounting cut-out $50.5 \times 21.5 \mathrm{~mm}$
N5 Snap-in, mounting cut-out $44.5 \times 22 \mathrm{~mm}$
Number of poles
11-pole switching, 1-pole thermally protected
2 2-pole switching, 2-pole thermally protected
5 2-pole switching, 1-pole thermally protected

## Style

1 Standard
3 With actuator guard
4 With accordion-style seal, IP65
6 Version with shorter flange
(only for mounting method N5)
7 With water splash cover (IP54 in the actuation
area) and shorter flange
A With actuator guard and cross-hole (for optional
interlock)
Terminal design
PTPush-in terminals
P7 Blade terminals
H7 As P7, terminals 11 and 21 with flat head screws M3.5-standard for devices with undervoltage release module
N7 As P7, with additional shunt terminals 12(i) and 22(i)
G7As N7, terminals 11 and 21 with additional flat head screws M3.5
Trip curve
T1 Thermal trip
Actuator
WRocker


[^0]3120-N5 2 4-PT T1-W 19 D G ...
Illumination voltage (= operating voltage)
1 DC 12 V
2 DC 24 V
3 AC 115 V
4 AC 230 V
5 DC 48 V
6 AC 400 V (for 2-pole versions
up to 16 A)
Current rating
0.1 ... 20 A

Terminal shroud
(optional)
A With terminal shroud, mounted*
3120-N5 24 -PT T1-W 19 D G 4-16 A - (A) Ordering - example

* Optional. If -A is added to the order designation, the 3120 is supplied with the mounted terminal shroud. Only available in combination with -P7 or -N7 terminal design variants.



## Ordering information

Type no.
3120 Thermal circuit breaker/switch combination with push button actuation
Mounting method
N3 Snap-in, mounting cut-out $50.5 \times 21.5 \mathrm{~mm}$
N5 Snap-in, mounting cut-out $44.5 \times 22 \mathrm{~mm}$ Number of poles
1 1-pole switching, 1-pole thermally protected
2 2-pole switching, 2-pole thermally protected
5 2-pole switching, 1-pole thermally protected Style
D With actuator guard
E With actuator guard and water splash cover IP54
F With power-on protection
V With power-on protection and water splash cover
IP54
Terminal design
PT Push-in terminals
P7 Blade terminals
H7 As P7, terminals 11 and 21 with flat head screws M3.5 - standard for units with undervoltage release module
N7 As P7, with additional shunt terminals 12(i) and 22(i)
G7As N7, terminals 11 and 21 with additional flat head screws M3.5
Trip curve T1 Thermal trip

Actuator
S Two push buttons
Colour of push button/illumination
(Style D and F without water splash protection)
GRD Green/red without illumination
GRDG Green with LED illumination/red without illumination
Colour of push button/illumination
(Style E and V with water splash protection)
GRX Green/red without illumination
GRXG Green with LED illumination/red without illumination
Illumination voltage range
(= operating voltage)
1 DC 12 V
2 DC 24 V
3 AC 115 V
4 AC 230 V
5 DC 48 V
6 AC 400 V (for 2-pole versions up to 16 A)
Current rating
0.1 ... 20 A

Terminal shroud
(optional)
A With terminal shroud, mounted*


## Ordering information

## Type no.

3120 Thermal resettable circuit breaker with push button
Mounting method
N3 Snap-in, mounting cut-out $50.5 \times 21.5 \mathrm{~mm}$
N5 Snap-in, mounting cut-out $44.5 \times 22 \mathrm{~mm}$
Number of poles
1 1-pole thermally protected
2 2-pole thermally protected
5 2-pole, 1-pole thermally protected
Style
G Resettable circuit breaker
Terminal design
PT Push-in terminals
P7 Blade terminals
H7 As P7, terminals 11 and 21 with flat head screws M3.5 - standard for units with undervoltage release module
N7 As P7, with additional shunt terminals 12(i) and 22(i)
G7As N7, terminals 11 and 21 with additional flat head screws M3.5
Trip curve
T1 Thermal trip
Actuator
D One push button
Colour of push button
01 Black
02 White opaque
04 Red opaque (UL/CSA approval only)
09 Green opaque
Marking of the push button
X Without marking
Current rating
0.1 ... 20 A

Terminal shroud (optional)
A With terminal shroud, mounted*

3120-N3 2 G - PT T1-D 01-X 20 A - (A) Ordering - example
Please observe our minimum ordering quantities.

* Optional. If -A is added to the order designation, the 3120 is supplied with the mounted terminal shroud. Only available in combination with -P7 or -N7 terminal design variants.


## Customer-specific solutions

Looking for a version you cannot find in our order numbering code? Please get in touch.

## E-T.Å 3120-N...-...T1-... Thermal Circuit Breaker

Approvals

| Approval authority | Standard | Rated voltage | Current rating range | Appr.marks |
| :---: | :---: | :---: | :---: | :---: |
| VDE | $\begin{aligned} & \text { IEC/EN } \\ & 60934 \end{aligned}$ |  | 0.1 A ... 20 A 0.1 ... 20 A (2-pole) $0.1 \ldots 16$ A (1-pole) 0.1 A ... 20 A | OE |
| UL | UL 1077 |  | $\begin{aligned} & 0.1 \mathrm{~A} . . .16 \mathrm{~A}(\mathrm{TC} 1, \mathrm{OL} 1) \\ & 17 \mathrm{~A} \ldots 20 \mathrm{~A} \text { (TC1, OL0) } \\ & 0.1 \mathrm{~A} . .220 \text { (TC1, OLO) } \\ & 30 \mathrm{~A}^{*} \\ & \text { (TC1, OL0) } \end{aligned}$ | $F^{\circ}$ |
| CSA | $\begin{array}{\|l} \text { C22.2 } \\ \text { No } 235 \end{array}$ |  | $\begin{aligned} & 0.1 \mathrm{~A} \ldots 16 \mathrm{~A}(\mathrm{TC1} 1, \mathrm{OL} 1) \\ & 17 \mathrm{~A} \ldots 20 \mathrm{~A}(\mathrm{TC} 1, \mathrm{OLO}) \\ & 0.1 \mathrm{~A} \ldots 20 \text { A(TC1, OL0) } \\ & 30 \mathrm{~A}^{*} \\ & (\mathrm{TC} 1, \mathrm{OLO}) \end{aligned}$ | $\mathrm{SA}_{8}$ |
| CQC | $\begin{aligned} & \text { GB } \\ & 17701 \end{aligned}$ | $\begin{aligned} & \text { AC } 240 \mathrm{~V} \\ & \mathrm{DC} 50 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 0.1 \text { A ... } 20 \mathrm{~A} \\ & 0.1 \mathrm{~A} . .20 \mathrm{~A} \end{aligned}$ | (cc) |
| KTL | KC60934 | AC 240 V | 0.1 ... 20 A (2-pole) | C |

* 2 poles in parallel


## Mounting method

| Mounting method mounting cut-out -N3 |  | mounting cut-out -N5 |  |
| :---: | :---: | :---: | :---: |
|  |  | - |  |
|  |  |  |  |
| Panel thickness | Style variants 1/3/6/7/A/D/F/G |  | Style variants 4, E and V |
| a | 1-6.35 mm |  | 1-5.5 mm |
| b | 1-4 mm |  | $1-3.2 \mathrm{~mm}$ |

## Schematic diagrams

## 2-pole switching and <br> 2-pole thermally protected



1-pole switching and
1-pole thermally protected


2-pole switching and 1-pole thermally protected




## E E-TAÅ 3120-N...-..T1-... Thermal Circuit Breaker

Dimensions

3120-N3.1-H7...


3120-N5.6-P7...


3120-N5.1-P7...


3120-N5.7-P7...


## E E-T『Å 3120-N...-..T1-... Thermal Circuit Breaker

Dimensions


3120-N5.3-P7...


3120-N5.4-P7...


3120-N5.A-P7...

blade terminal $6.3 \times 0.8$


## E E-TAÅ 3120-N...-..T1-... Thermal Circuit Breaker

Dimensions

3120-N3.D-P7...


3120-N5.E-P7...


3120-N5.V-P7...


3120-N5.D-P7...


3120-N5.F-P7...

blade terminal
$6.3 \times 0.8$

Dimensions


3120-N5.G-P7...


## Cable cross sections PT terminals

| Cable | Cross section with direct <br> push-in wiring |
| :--- | :--- |
| rigid | $1 \ldots .4 \mathrm{~mm}^{2}$ <br> (stripping length: 10 mm ) |
| flexible with wire end ferrule <br> (with or without plastic sleeve) | $0.5 \ldots 2.5 \mathrm{~mm}^{2}$, length of <br> metal sleeve $8-12 \mathrm{~mm}$ |
| Cable | Cross section when opening <br> the push-in terminals |
| rigid | $0.5 \ldots 4 \mathrm{~mm}^{2}$ <br> (stripping length: 10 mm ) |
| flexible without wire end ferrule | $0.5 \ldots 2.5 \mathrm{~mm}^{2}$ |
| flexible with wire end ferrule <br> (with or without plastic sleeve) | $0.5 \ldots 2.5 \mathrm{~mm}^{2}$, length of <br> metal sleeve 8-12 mm |

Installation drawing


## Terminal types



## Terminal shroud



Optionally available in combination with -P7 or -N7 terminal design variants. For details, see ordering information.

## Accessories

## Terminal adapter

order no. Y 30386201

blade terminal $6.3 \times 0.8$

Cover for -N3 mounting cut-out
order no. Y 30388531


Water splash cover black for terminal area (IP64) order no. Y 30427501


## Accessories

## Snap-in frame for 3120-N3... order no. Y 303675 01/02

Snap-in frame for 3120-N5... order no. Y 30367601


* Y 30367501 can only be used for mounting panel thickness < 2 mm
* Y 30367502 can only be used for mounting panel thickness < 4 mm

The snap-in frame is used in special cases to ensure a tight fit of the circuit breaker in the mounting cut-out, e.g. in case of dimensional tolerances, soft materials or if the specified edge condition cannot be maintained.

## Snap-in frame mounting



All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which knowledge, but E-T-A does not accept any responsionility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Part numbers of the devices may differ from their marking.

## Connection adapter

## Order number Y 31214001

For pre-assembly of the connection cables. Two snap-in hooks ensure a firm plug-in connection.


Benefits:

- Time and cost savings during final assembly
- Quick replacement of devices
- Cover for the blade terminals

Note:
Supplied without female contacts.
The chamber dimensions for the female contacts (plug width 6.3 mm ) are in accordance with DIN 46340 Part 3. Form A.
Examples of suitable receptacles: Stocko RSB 7916 F6.3-1. Klauke type 2730. Vogt type 3832d.67. TE FASTON Terminals 250 Series. Delphi Packard 58 Series;

Connection adapter plugged onto circuit breaker:



## Description - appliance inlet module X3120 A/B

The X3120 appliance inlet module with 3120- N5 circuit breaker combines up to four functions within a single component: A C14/C20 appliance inlet, an ON/ OFF switch, resettable overcurrent protection and a line filter. Screw-type mounting from the front or from the rear.

## Typical applications

Electrical medical apparatus, laboratory equipment, professional audio equipment and office machines.

## Approvals

| X3120-A - C14 inlet plugs |  |  |  |
| :--- | :--- | :--- | :--- |
| Approval <br> authority | Standard | Rated voltage | Max. current <br> rating |
| ENEC | IEC/EN 60320-1 | AC 240 V | 10 A |
| UL/CSA ${ }^{1)}$ | UL 60320-1, <br> CSA C22.2 no. <br> $60320-1$ | AC 250 V | 15 A |
| CQC | CCC | AC 250 V | 10 A |

1) X3120-A0400 also available with overall approval according to UL 60320-1 at max. 15 A rated current.

| X3120-A - filter |
| :--- |
| Design to UL 1283, CSA 22.2 No. 8 1986, IEC/EN 60939 |


| X3120-B - C20 inlet plugs |  |  |  |
| :--- | :--- | :--- | :--- |
| Approval <br> authority | Standard | Rated voltage | Max. current <br> rating |
| ENEC | IEC/EN 60320-1 | AC 240 V | 16 A |
| UL/CSA 2 ) | UL 60320-1, <br> CSA C22.2 no. <br> 60320-1 | AC 240 V | 20 A |

2) X3120-B0400 also available with overall approval according to UL 60320-1 at max. 20 A rated current.

Please note: the current rating of the circuit breaker must not exceed the max. current of the filter/inlet plug, depending on the approval

## Selection of filter rating

| Current rating of <br> circuit breaker | Min. rating of filter |
| :--- | :--- |
| $0.1 \ldots 1 \mathrm{~A}$ | 1 A |
| $1.2 \ldots 3 \mathrm{~A}$ | 3 A |
| $3.5 \ldots 6 \mathrm{~A}$ | 6 A |
| $7 \ldots 8 \mathrm{~A}$ | 8 A |
| $9 \ldots 10 \mathrm{~A}$ | 10 A |
| 12 A | 12 A |
| $14 \ldots 15 \mathrm{~A}$ | 15 A |

The current rating of the circuit breaker must not be higher than the filter current rating. For best attenuation a filter with the smallest possible current rating should be selected. Depending on the IEC/EN or UL/CSA approval, other maximum values are permissible for the inlet plug. The table above serves as orientation.
For protection of the filter in the event of higher overcurrents, we recommend 3120- N circuit breakers with thermal-magnetic trip (3120- N...-M1...).
For further technical information please refer to page 21.


## Ordering information

## Type no.

X3120 Appliance inlet module for circuit breaker type 3120-N Module
A C14 appliance inlet
(can be combined with 3120-N5.6/-N5.7/-N5.G)
B C20 appliance inlet
(without filter, can be combined with 3120-N5.6/-N5.G)
Mounting method
04 Screw-type mounting
Filters
00 Without filter
01 Standard line filter
03 Standard line filter for medical equipment
06 High-power line filter for medical equipment Current rating for filter (only with module A)
01 1A
03 3 A
066 A
088 A
1010 A
1212 A
1515 A
Version
01 Not wired, mounting position 3120:
OFF position at connector
11 Wired; mounting position 3120:
OFF position at connector
Supply status
M Module supplied with mounted
3120 circuit breaker and connector

| X3120-A | 0401 | 08 | 01 | M | Ordering example |
| :--- | :--- | :--- | :--- | :--- | :--- |

Note: the power entry module is only available as a ready-to-use unit including the 3120 circuit breaker, C14/C20 appliance inlet and wiring (if selected).

All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design and performance. Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Part numbers of the devices may differ from their marking.

## E-TAA 3120-N...-...T1-... Thermal Circuit Breaker

Technical data

|  | X3120-A0400 (without filter) | X3120-A040x | X3120-80400 |
| :---: | :---: | :---: | :---: |
| Rated voltage | AC 250 V | AC 250 V | AC 250 V |
| Current rating (appliance inlet) | 10 A (IEC/EN) <br> 15 A (UL/CSA) | 10 A (IEC/EN) <br> 15 A (UL/CSA) | 16 A (IEC/EN) <br> 20 A (UL/CSA) |
| Ratings of filter |  | $1 \mathrm{~A}, 3 \mathrm{~A}, 6 \mathrm{~A}, 8 \mathrm{~A}, 10 \mathrm{~A}, 12 \mathrm{~A}, 15 \mathrm{~A}$ |  |
| Operating temperature | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| Number of poles | L, N + mass | L, N + mass | L, N + mass |
| Degree of protection | 1 | 1 | 1 |
| Mounting method | Screw-type mounting (from the front or from the rear) | Screw-type mounting (from the front or from the rear) | Screw-type mounting (from the front or from the rear) |
| Terminals | DIN46244 blade terminal $6.3 \mathrm{~mm} \times 0.8 \mathrm{~mm}$ | DIN46244 blade terminal $6.3 \mathrm{~mm} \times 0.8 \mathrm{~mm}$ | DIN46244 blade terminal $6.3 \mathrm{~mm} \times 0.8 \mathrm{~mm}$ |
| Housing material | Thermoplastics, black, UL94V-0 | Thermoplastics, black, UL94V-0 | Thermoplastics, black, UL94V-0 |
| Appliance inlet: | C14 to IEC/EN 60320-1, UL 60320-1, <br> CSA C22.2 no. 60320-1 | C14 with line filter to IEC/EN 60939, UL 1283, CSA 22.2 no. 8 | C20 to IEC/EN 60320-1, UL 60320-1, <br> CSA C22.2 no. 60320-1 |
| Main switch | circuit breaker for equipment protection <br> 3120-N5.6 <br> 3120-N5. 7 <br> 3120-N5.G | circuit breaker for equipment protection <br> 3120-N5.6 <br> 3120-N5.7 <br> 3120-N5.G | circuit breaker for equipment protection <br> 3120-N5.6 <br> 3120-N5.G |

## X3120-A0400 dimensional drawing (in fig. with 3120-N5.6)



X3120-A040x dimensional drawing (in fig. with 3120-N5.6)


X3120-B0400 dimensional drawing
(in fig. with 3120-N5.6)


## Mounting cut-out

## X3120-A0400

 X3120-A040x

X3120-B0400


## X3120-A0401

## Standard filter



X3120-A0403 and X3120-A0406
Line filter for medical equipment


## X3120-A0401 and X3120-A0403 - standard filters

Typical filter attenuation: to CISPR 17
$\mathrm{A}=50 \Omega / 50 \Omega \mathrm{sym} ; \mathrm{B}=50 \Omega / 50 \Omega$ asym; $\mathrm{C}=0.1 \Omega / 100 \Omega \mathrm{sym} ; \mathrm{D}=100 \Omega / 0.1 \Omega \mathrm{sym}$

1 and 3 A models


6-10 A models


12 and 15 A models


X3120-A0406 - high-power filters

Typical filter attenuation: to CISPR 17
$\mathrm{A}=50 \Omega / 50 \Omega$ sym; $\mathrm{B}=50 \Omega / 50 \Omega$ asym; $\mathrm{C}=0.1 \Omega / 100 \Omega$ sym; $\mathrm{D}=100 \Omega / 0.1 \Omega$ sym

1 and 3 A models


6-10 A models


12 and 15 A models


## E E-T『Ả 3120-N...-..T1-... Thermal Circuit Breaker

Filter selection table

| Filters | Current rating $50^{\circ} \mathrm{C}\left(25^{\circ} \mathrm{C}\right)$ <br> A | Leakage current 250VAC/50Hz $\boldsymbol{\mu A}$ | Inductance L mH | Capacity Cx $\mu \mathrm{F}$ | Capacity Cy nF | Resistance R k $\Omega$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X3120-A040101..M | 1 (1.2) | 373 | 12 | 0.1 | 2.2 |  |
| X3120-A040103..M | 3 (3.5) | 373 | 2.5 | 0.1 | 2.2 |  |
| X3120-A040106..M | 6 (7.2) | 373 | 0.78 | 0.1 | 2.2 |  |
| X3120-A040108..M | 8 (10.6) | 373 | 0.5 | 0.1 | 2.2 |  |
| X3120-A040110..M | 10 (11.6) | 373 | 0.225 | 0.1 | 2.2 |  |
| X3120-A040112..M | 12 (12) | 373 | 0.11 | 0.1 | 2.2 |  |
| X3120-A040115..M | 15 (15) | 373 | 0.075 | 0.1 | 2.2 |  |
| X3120-A040301..M | 1 (1.2) | 2 | 12 | 0.1 |  | 1000 |
| X3120-A040303..M | 3 (3.5) | 2 | 2.5 | 0.1 |  | 1000 |
| X3120-A040306..M | 6 (7.2) | 2 | 0.78 | 0.1 |  | 1000 |
| X3120-A040308..M | 8 (10.6) | 2 | 0.5 | 0.1 |  | 1000 |
| X3120-A040310..M | 10 (11.6) | 2 | 0.225 | 0.1 |  | 1000 |
| X3120-A040312..M | 12 (12) | 2 | 0.11 | 0.1 |  | 1000 |
| X3120-A040315..M | 15 (15) | 2 | 0.075 | 0.1 |  | 1000 |
| X3120-A040601..M | 1 (1.2) | 2 | 59.53 | 0.1 |  | 1000 |
| X3120-A040603..M | 3 (3.5) | 2 | 13.45 | 0.1 |  | 1000 |
| X3120-A040606..M | 6 (7.2) | 2 | 4.1 | 0.1 |  | 1000 |
| X3120-A040608..M | 8 (10.6) | 2 | 2.3 | 0.1 |  | 1000 |
| X3120-A040610..M | 10 (11.6) | 2 | 1.02 | 0.1 |  | 1000 |
| X3120-A040612..M | 12 (12) | 2 | 0.58 | 0.1 |  | 1000 |
| X3120-A040615..M | 15 (15) | 2 | 0.4 | 0.1 |  | 1000 |

Description X3120-U undervoltage release module
The undervoltage release module reliably excludes personal injury through automatic re-start after voltage dip or power failure.

Note: 3120- N...-H7 or -G7 basic device requires screw terminals. Not possible in combination with PT terminals.

Applies in combination with design variant 4 (accordion-style): In the event of voltage dip or power failure, the undervoltage release module switches Circuit breaker off. The rocker actuator will go into centre position. Reset is effected in two steps:
Step 1: Switch rocker into OFF position.
Step 2: Reset circuit breaker.
Not possible with style configurations $D$ and $E$.

## Typical applications

All machines that could cause personal injury upon automatic re-start, e.g. drilling machines, electric saws, meat cutting machines etc.

The X3120-U02 version allows set up of a cost-effective safety circuit via the physically isolated undervoltage release module, which enables implementation for example of a remote disconnection with emergency stop.

## Ordering information

[^1]
## Dimensions - undervoltage release module



## Schematic diagrams



## Technical data

| Voltage ratings: | $\begin{aligned} & \text { AC } 100 \mathrm{~V} ; \text { AC } 120 \mathrm{~V} ; \text { AC } 230 / 240 \mathrm{~V} \text {; } \\ & \text { AC } 400 \mathrm{~V}(50 / 60 \mathrm{~Hz}) \\ & \text { DC } 24 \mathrm{~V} \end{aligned}$ |
| :---: | :---: |
| Voltage tolerances | + $10 \% /-15 \%$ |
| Typical life | 20,000 cycles |
| Current consumption | approx. 2.5 mA |
| Release values | $0.2 \times U_{N}<U<0.7 \times U_{N}$ <br> (at a rated voltage of AC 100 V the device can trip at 70 V and must trip at 20 V ) |
| Trip time | $<20 \mathrm{~ms}$ |
| Latch-in values | $\geq 85 \% U_{N}$ |
| Ambient temperature | $-30 \ldots 60^{\circ} \mathrm{C}$ |
| Vibration | $8 \mathrm{~g}(57-500 \mathrm{~Hz}), \pm 0.61 \mathrm{~mm}(10-57 \mathrm{~Hz})$ Test to IEC 60068-2-6, Test Fc 10 frequency cycles/axis |
| Shock | $\begin{aligned} & 30 \mathrm{~g}(11 \mathrm{~ms}) \\ & \text { Test to IEC 60068-2-27, Test Ea } \end{aligned}$ |
| Corrosion | 48 hours at $5 \%$ salt mist, Test to IEC 60068-2-11, Test Ka |
| Humidity | 240 hours in 95 \% RH Test to IEC 60068-2-78, Test Cab |
| Mass | approx. 56 g (including base device) |

## ETVAR 3120-N...-...T1-... Thermal Circuit Breaker

## Description X3120-S auxiliary contact module

Add-on module for circuit breaker type 3120-F. The auxiliary contact module has a change-over contact as signal contact and is operated with actuation of the CBE.

Note: Only possible with terminal versions N7 and P7.

## Typical applications

Status monitoring of CBE and/or the connected loads.

## Ordering information



All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which knowledge, but E-T-A does not accept any responsibility for the use in applications which
are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design and performance. Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Part numbers of the devices may differ from their marking.

## Dimensions - auxiliary contact module



## Technical data

| Rated voltage | AC 250 V , DC 250 V |
| :---: | :---: |
| Current rating | 0.1... 4 A / 5... 100 mA |
| Typical life | 50,000 cycles |
| Ambient temperature | $-30 \ldots 60^{\circ} \mathrm{C}$ |
| Dielectric strength between main and auxiliary circuit | Test voltage AC 3,000 V |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$ |
| Vibration | $6 \mathrm{~g}$ $(57-500 \mathrm{~Hz}), \pm 0.46 \mathrm{~mm}(10-57 \mathrm{~Hz})$ <br> Test to IEC 60068-2-6, Test Fc 10 frequency cycles/axis |
| Shock | $\begin{aligned} & 15 \mathrm{~g}(11 \mathrm{~ms}) \\ & \text { Test to IEC 60068-2-27, Test Ea } \end{aligned}$ |
| Corrosion | 96 hours at $5 \%$ salt mist, Test to IEC 60068-2-11, Test Ka |
| Humidity | 240 hours in 95 \% RH Test to IEC 60068-2-78, Test Cab |
| Mass | approx. 41 g (including base device) |

## E-J.Å 3120-N...-...T1-... Thermal Circuit Breaker

## Description X3120-M remote trip module

By applying voltage (pulse) to the remote trip module the $3120-\mathrm{N}$ circuit breaker can be tripped electrically.

Note: Not possible in combination with PT terminals.

## Typical applications

Electrical remote trip of safety systems.

## Ordering information

## Type no.

X3120 Module for 3120-N device
Module
M Magnetic relay trip module
Design
2 Magnetic coil physically isolated from device Terminal design
P7 Blade terminals
Supply status
M Module is only supplied mounted to base device
Rated voltage
AC 120, 230 V
DC 12, 24 V

X3120- M 2 P7 M-12 V Ordering example

Standard voltage ratings and typical internal resistance values

| Rated voltage | Internal <br> resistance $(\Omega)$ | Rated voltage | Internal <br> resistance $(\Omega)$ |
| :---: | :---: | :---: | :---: |
| DC 12 V | 0.78 | AC 120 V | 71.0 |
| DC 24 V | 3.3 | AC 230 V | 312 |

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## Dimensions - remote trip module



## Schematic diagram



Technical data

| Voltage ratings | AC 120... 230 V ; DC 12... 24 V |
| :---: | :---: |
| Power consumption | approx. 200 Watt |
| Pulse operation | $\begin{aligned} & 20 \mathrm{~ms}<\mathrm{t}_{\mathrm{on}}<100 \mathrm{~ms} \\ & \mathrm{t}_{\text {off }}>10 \mathrm{sec} \end{aligned}$ |
| Trip time | $<20 \mathrm{~ms}$ |
| Typical life | 50,000 operations at $U_{N}$ |
| Ambient temperature | $-30 \ldots 60^{\circ} \mathrm{C}$ |
| Dielectric strength |  |
| between main and trip current circuit | Test voltage AC 3,000 V |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$ |
| Vibration | $8 \mathrm{~g}(57-500 \mathrm{~Hz}), \pm 0.61 \mathrm{~mm}(10-57 \mathrm{~Hz})$ Test to IEC 60068-2-6, Test Fc 10 frequency cycles/axis |
| Shock | $\begin{aligned} & 30 \mathrm{~g}(11 \mathrm{~ms}) \\ & \text { Test to IEC 60068-2-27, Test Ea } \end{aligned}$ |
| Corrosion | 96 hours at $5 \%$ salt mist, Test to IEC 60068-2-11, Test Ka |
| Humidity | 240 hours in 95 \% RH Test to IEC 60068-2-78, Test Cab |
| Mass | approx. 56 g (including base device) |

## E-D.Å 3120-N...-...M1-...thermal-magnetic circuit breaker

## Description

The 3120- N...-...M1-... thermal-magnetic circuit breaker/switch combination unites overcurrent protection and the function of an ON/ OFF switch within a single component. The integral thermobimetal ensures ideally matched overload protection. The magnetic trip module trips the circuit breaker/switch combination at overload currents from four times rated current within milliseconds.

The 3120- N...-..M1-... meets the fire resistance requirements to EN 60335-1: 2007-02 Safety of household and similar electrical appliances.

## Typical applications

Electric motors, household appliances and office machines, electrical tools, power supplies, charging rectifiers

## Current ratings and internal resistance values

| Current rating (A) | Internal resistance per pole ( $\Omega$ ) |  |
| :---: | :---: | :---: |
|  | Thermal-magnetic | Thermal |
| 0.1 | 165 | 94 |
| 0.2 | 42.5 | 24 |
| 0.3 | 20.2 | 12 |
| 0.4 | 9.7 | 5.40 |
| 0.5 | 7.17 | 4.30 |
| 0.6 | 4.9 | 3 |
| 0.8 | 2.65 | 1.50 |
| 1 | 1.49 | 0.9 |
| 1.2 | 1.25 | 0.7 |
| 1.5 | 0.74 | 0.45 |
| 2 | 0.49 | 0.29 |
| 2.5 | 0.20 | 0.0785 |
| 3 | 0.14 | 0.0595 |
| 3.5 | 0.114 | 0.0565 |
| 4 | 0.092 | 0.0435 |
| 5 | 0.06 | 0.0325 |
| 6 | 0.043 | 0.0215 |
| 7 | 0.030 | 0.0215 |
| 8 | 0.029 | 0.02 |
| 10 | 0.021 | 0.02 |
| 12 | $<0.02$ | $<0.02$ |
| 14 | $<0.02$ | $<0.02$ |
| 15 | $<0.02$ | $<0.02$ |
| 16 | < 0.02 | $<0.02$ |



Dimensions - magnetic trip module

dimensional drawing of the 3120-N basic device see p. 6-9

## Schematic diagrams



1-pole thermal-magnetically protected



## E-T『A゚ 3120-N...-...M1-...thermal-magnetic circuit breaker

## Technical data

For detailed technical information please see www.e-t-a.de/ti_e

| Rated voltage | AC $240 \mathrm{~V}, \mathrm{DC} 50 \mathrm{~V}$ <br> (AC 415 V upon request) |
| :--- | :--- |
| Current rating range | $0.1 \ldots 16 \mathrm{~A}$ |

## Typical life 1-pole

| AC 240 V : | $0.1 \ldots 16 \mathrm{~A} 30,000$ cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, inductive |
| :--- | :--- |
| DC 50 V : | $0.1 \ldots 4 \mathrm{~A} 30,000$ cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, inductive |
|  | $4.5 \ldots 16 \mathrm{~A} 30,000$ cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, resistive |
| DC 28 V : | $0.1 \ldots 16 \mathrm{~A} 30,000$ cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, inductive |

16 A 30,000 cycles at $1 \times 1_{N}$, inductive

## Typical life 2-pole

AC $240 \mathrm{~V}: \quad 0.1 \ldots 16$ A 50,000 cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, inductive DC 50 V : $\quad 0.1 \ldots 16$ A 50,000 cycles at $1 \times \mathrm{I}_{\mathrm{N}}$, inductive

| Ambient temperature - $30 \ldots 60{ }^{\circ} \mathrm{C}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Insulation coordination (IEC 60664) |  | 2.5 kV / 2 <br> Reinforced insulation in the operating area |  |
| Dielectric strength  <br> Operating area Test voltage AC 3000 V <br> Current path/current path Test voltage AC 1500 V l  |  |  |  |
| Insulation resistance $>$ |  | $>100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$ |  |
| Rupture capacity $\mathrm{I}_{\mathrm{cn}}$ (IEC/EN 60934) |  |  |  |
|  | $\mathrm{I}_{\mathrm{N}}$ | $\mathrm{U}_{\mathrm{N}}$ | $\mathrm{I}_{\mathrm{cn}}$ |
| 1-pole, 2-pole | 0.1... 2 A | $\begin{gathered} \text { AC } 240 \mathrm{~V} / \\ \text { DC } 28 \mathrm{~V} \end{gathered}$ | $100 \times \mathrm{I}_{\mathrm{N}}$ |
| 1-pole | 0.1... 10 A | DC 50 V | 50 A |
| 1-pole | $2.5 \ldots 16 \mathrm{~A}$ | $\begin{gathered} \text { AC } 240 \mathrm{~V} / \\ \text { DC } 28 \mathrm{~V} \end{gathered}$ | 200 A |
| 2-pole | 0.1... 2 A | DC 50 V | $10 \times \mathrm{I}_{\mathrm{N}}$ |
| 2-pole | 2.5... 16 A | DC 50 V | 250 A |
| 2-pole | 2.5 ... 16 A | $\begin{gathered} \text { AC } 240 \mathrm{~V} / \\ \text { DC } 28 \mathrm{~V} \\ \hline \end{gathered}$ | 300 A |
| Interrupting capacity $\mathrm{Inc}_{\text {(UL 1077) }}$ |  |  |  |
|  | $\mathrm{I}_{\mathrm{N}}$ | $\mathrm{U}_{\mathrm{N}}$ | $I_{\text {nc }}$ |
| 1-pole, 2-pole | $0.1 \ldots 10 \mathrm{~A}$ | AC 250 V | 2,000 A, C, 1 |
| 1-pole, 2-pole | 0.1... 16 A | AC 125 V | 1,000 A, C, 1 |

Degree of protection (IEC 60529)

| Operating area | IP40 |
| :---: | :---: |
| Terminal area | With water splash protection IP65 IPOO |
|  | With water splash protection IP64 |
| Vibration | $8 \mathrm{~g}(57-500 \mathrm{~Hz}) \pm 0.61 \mathrm{~mm}(10-57 \mathrm{~Hz})$ Test to IEC 60068-2-6, Test Fc 10 frequency cycles/axis |
| Shock resistance | $\begin{aligned} & 30 \mathrm{~g}(11 \mathrm{~ms}) \\ & \text { Test to IEC 60068-2-27, Test Ea } \end{aligned}$ |
| Corrosion | 96 hours in 5 \% salt mist Test to IEC 60068-2-11, Test Ka |
| Humidity | 240 hours in $95 \%$ RH <br> Test to IEC 60068-2-78, Test Cab |
| Mass | approx. 53 g (2-pole) approx. 50 g (1-pole) |

## Approvals

| Approval <br> authority | Standard | Rated voltage | Current rating <br> range |
| :--- | :--- | :--- | :--- |
| VDE | IEC/EN | AC 240 V <br> DC 50 V | $0.1 \ldots 16 \mathrm{~A}$ <br> 00934 |
| UL | UL 1077 | AC 250 V | $0.1 \ldots 10 \mathrm{~A}$ |
|  |  | AC 125 V | $0.1 \ldots 16 \mathrm{~A}$ |
| CSA | C22.2 No | AC 250 V | $0.1 \ldots 10 \mathrm{~A}$ |
|  | 235 | AC 125 V | $0.1 \ldots 16 \mathrm{~A}$ |
| CQC (CCC) | GB 17701 | AC 240 V | $0.1 \ldots 16 \mathrm{~A}$ |
|  |  | DC 50 V | $0.1 \ldots 16 \mathrm{~A}$ |

## Time/current characteristics

Total switch-off time at rated voltage and 1- or 2-pole load Ambient temperature $23^{\circ} \mathrm{C}$


"With DC, the magnetic response values are higher by a factor of approx. 1.25.

The time/current characteristics depend on the ambient temperature. In order to eliminate nuisance or late tripping, please multiply the current rating of the circuit breaker by a temperature factor (also refer to chapter Technical Information).

| ambient <br> temperature $\left[{ }^{\circ} \mathrm{C}\right]$ | -30 | -20 | -10 | 0 | 23 | 40 | 50 | 60 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Temperature factor | 0.8 | 0.84 | 0.88 | 0.92 | 1 | 1.08 | 1.14 | 1.23 |



## Ordering information

Type no.
3120 Thermal-magnetic circuit breaker/switch combination with rocker actuation
Mounting method
N3 Snap-in, mounting cut-out $50.5 \times 21.5 \mathrm{~mm}$
N5 Snap-in, mounting cut-out $44.5 \times 22 \mathrm{~mm}$
Number of poles
1 1-pole switching, 1-pole thermal-magnetically protected
2 2-pole switching, 2-pole protected (pole 1: thermal-magnetically protected, pole 2: thermally protected)
2-pole switching, 1-pole thermal-magnetically protected Style
1 Standard
3 With actuator guard
$4 \quad$ With accordion-style seal, IP65
6 Version with shorter flange
(only for mounting method N5)
A With actuator guard and cross-hole
Terminal design
P7 Blade terminals
H7 As P7, terminals 11 and 21 with additional flat head screws M3.5
N7 As P7, with additional shunt terminals 12(i) and 22(i)
G7As N7, terminals 11 and 21 with additional flat head screws M3.5
Trip curve
M1 Medium delay, thermal 1.01-1.4 $\times \mathrm{I}_{\mathrm{N}}$;
magnetic 4-9 $\times I_{N} A C$
Actuator
WRocker
Rocker colour and illumination Opaque

| 01. | Black | without illumination |
| :--- | :--- | :--- |
| 02. | White | without illumination |
| 04. | Red | without illumination | Translucent(when named with Y/R/T/G the rocker is illuminated)


| $12 .(\mathrm{Y})$ White | (illuminated) |
| :--- | :--- |
| $14 .(\mathrm{R})$ Red | (illuminated) |
| $15 .(\mathrm{Y})$ Orange | (illuminated) |
| $16 .(\mathrm{T})$ Blue | (illuminated) |
| $19 .(\mathrm{G})$ Green | (illuminated) |
| Marking of rocker |  |
| A (not for mounting method 4) |  |
| D |  |



## Ordering information

Type no.
3120 Thermal-magnetic circuit breaker/switch combination with push button actuation
Mounting method
N3 Snap-in, mounting cut-out $50.5 \times 21.5 \mathrm{~mm}$
N5 Snap-in, mounting cut-out $44.5 \times 22 \mathrm{~mm}$
Number of poles
1 1-pole switching, 1-pole thermal-magnetically protected
2 2-pole switching, 2-pole protected (pole 1: thermal-magnetically protected, pole 2: thermally protected)
5 2-pole switching, 1-pole thermal-magnetically protected

## Style

D With actuator guard
E With actuator guard and water splash cover IP54
F With power-on protection
V With power-on protection and water splash cover
IP54
Terminal design
P7 Blade terminals
H7 As P7, terminals 11 and 21 with additional flat head screws M3.5
N7 As P7, with additional shunt terminals 12(i) and 22(i)
G7As N7, terminals 11 and 21 with additional flat head screws M3.5
Trip curve
M1 Medium delay, thermal 1.01-1.4 $\times \mathrm{I}_{\mathrm{N}}$; magnetic $4-9 \times I_{N} A C$
Actuator
S Two push buttons
Colour of push button/illumination
(Style D and F without water splash protection)
GRD Green/red without illumination
GRDXG Green with LED illumination/red without illumination
Colour of push button/illumination
(Style E and V with water splash protection)
GRX Green/red without illumination GRDXG Green with LED illumination/red without illumination
Illumination voltage range (= operating voltage)
1 DC 12 V
2 DC 24 V
3 AC 115 V
4 AC 230 V
5 DC 48 V
6 AC 400 V (for 2-pole versions)
Current rating 0.1... 16 A $-16$
3120-N3 5 V - P7 M1-S GRXG
Please observe our minimum ordering quantities.


## Ordering information

Type no.
3120 Thermal magnetic resettable circuit breaker with push button Mounting method
N3 Snap-in, mounting cut-out $50.5 \times 21.5 \mathrm{~mm}$
N5 Snap-in, mounting cut-out $44.5 \times 22 \mathrm{~mm}$
Number of poles
1 1-pole thermal-magnetically protected
2 2-pole protected
(1 1: thermal-magnetically protected,
pole 2 : thermally protected)
5 2-pole, 1-pole thermal-magnetically protected
Style
G Resettable circuit breaker
Terminal design
P7 Blade terminals
H7 As P7, terminals 11 and 21 with additional flat head screws M3.5
N7 As P7, with additional shunt terminals 12(i) and 22(i)
G7As N7, terminals 11 and 21 with additional flat head screws M3.5
Trip curve
M1 Medium delay, thermal- 1.01-1.4 $\times I_{N}$; magnetic $4-9 \times \mathrm{I}_{\mathrm{N}}$ AC
Actuator
D One push button
Colour of push button
01 Black
02 White opaque
04 Red opaque (UL/CSA approval only) 09 Green opaque

Marking of the push button
X Without marking
Current rating
$0.1 \ldots 16 \mathrm{~A}$
3120-N3 2 G-P7 M1-D 01-X 16 A

Please observe our minimum ordering quantities.

## Customer-specific solutions

Looking for a version you cannot find in our order numbering code? Please get in touch.


[^0]:    3120-N5 24 -PT T1-W 19 D G ...

[^1]:    Type no.
    X3120 Module for 3120-N device
    Module
    U Undervoltage release module
    Design
    00 Standard (without separate connections)
    011 blade terminals $2.8 \times 0.8$
    022 blade terminals $2.8 \times 0.8$
    Rated voltage
    00 AC 230/240 V 50/60 Hz
    01 AC 120 V $50 / 60 \mathrm{~Hz}$
    02 AC 100 V $50 / 60 \mathrm{~Hz}$
    03 DC 24 V
    04 AC 400 V $50 / 60 \mathrm{~Hz}$
    Supply status
    M Module mounted to circuit breaker 3120
    X3120- U 0000 M Ordering example

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