## Description

Single or multipole hydraulic-magnetic circuit breakers with trip-freemechanism and toggle actuation. A choice of switching characteristics ensures suitability for a wide range of applications. Industry standard dimensions and panel mounting. Auxiliary contacts optional. Low temperature sensitivity at rated load.
Approved to CBE standard EN 60934 (IEC 60934) S-type HM CBE.

## Typical applications

In the business fields Communication and Transport: power supplies, switchgear, instrumentation and process control engineering.

Standard current ratings and typical internal resistance values

| $\begin{array}{l}\text { Current } \\ \text { rating (A) }\end{array}$ | Trip curves and internal resistance ( $\Omega$ R1, per pole |  |
| :--- | :--- | :--- |
| 0.05 | 452 | K2, M2, T2 |$]$| 0.1 | 100 | 976 |
| :--- | :--- | :--- |
| 1 | 0.95 | 0.90 |
| 2 | 0.26 | 0.20 |
| 3 | 0.10 | 0.10 |
| 5 | 0.042 | $<0.02$ |
| 10 | $<0.02$ | $<0.02$ |
| 15 | $<0.02$ | $<0.02$ |
| 20 | $<0.02$ | $<0.02$ |
| 25 | $<0.02$ | $<0.02$ |
| 30 | $<0.02$ | $<0.01$ |
| 40 | $<0.01$ | $<0.01$ |
| 50 | $<0.01$ | $<0.01$ |
| 60 | $<0.01$ | $<0.01$ |
| 80 | $<0.01$ | $<0.01$ |
| 100 | $<0.01$ | $<0.01$ |
| 125 |  |  |

Interrupting capacity to EN 60934, UL 489 and UL 1077

| IEC 60934 - test series E |  |  |  |
| :---: | :---: | :---: | :---: |
| voltage | number of poles | $\mathrm{I}_{\mathrm{N}} \max$. (A) | $\mathrm{I}_{\mathrm{cn}}(\mathrm{A})$ |
| DC 80 V | $1+2$ | 0.02... 125 | 10,000 |
| AC $240 / 415 \mathrm{~V}$ | 1-6 | 0.02... 80 | $6 \times I_{N}$ |
| AC 240 V | 1 | 0.02... 20 | 5,000 |
| UL 489 - test sequence Z |  |  |  |
| voltage | number of poles | $\mathrm{I}_{\mathrm{N}} \max$. (A) | $\mathrm{I}_{\text {cn }}(\mathrm{A})$ |
| DC 80 V | $1+2$ | 0.5... 125 | 10,000 |
| AC 120 V | 1 | 0.5.. 80 | 5,000 |
| AC 120/240 V | 1 | 0.5... 80 | 5,000 |
| AC 240 V | 1 (2) | 0.5... 20 | 5,000 |

UL 1077

| voltage | number of poles | $\mathrm{I}_{\mathrm{N}} \max .(\mathrm{A})$ | $\mathrm{I}_{\mathrm{cn}}(\mathrm{A})$ |
| :--- | :---: | :--- | :--- |
| DC 80 V | $1+2$ | $0.02 \ldots 125$ | 10,000 |
| AC $277 / 480 \mathrm{~V}$ | $1-6$ | $0.02 \ldots 70$ | 5,000 |



8345
1-pole
2-pole

Technical data

| Voltage rating | 3 AC 415 V; AC 277/480 V; <br> AC 120/240 V; AC 240 V; DC 80 V , |
| :---: | :---: |
| Current rating range | 0.05... 125 A single and multipole 150... 180 A single pole, two poles connected in parallel higher ratings upon request |
| Auxiliary circuit | AC 240 V 6 A DC 28 V 3 A DC 65 V 1 A DC 80 V 0.5 A |
| Typical life | 10,000 operations at $1 \times \mathrm{I}_{\mathrm{N}}$ |
| Ambient temperature | $-40 \ldots+85^{\circ} \mathrm{C}\left(-40 \ldots+185{ }^{\circ} \mathrm{F}\right)$ |
| Insulation co-ordination (IEC 60664) | $2.5 \mathrm{kV} / 2$ reinforced insulation in operating area |
| Dielectric strength operating area pole to pole main to auxiliary circuit switching to trip circuit | test voltage AC $3,000 \mathrm{~V}$ AC $1,500 \mathrm{~V}$ AC $3,000 \mathrm{~V}$ AC $1,500 \mathrm{~V}$ |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V}$ ) |
| Degree of protection (IEC 60529) | operating area IP40 terminal area IP00 |
| Vibration upside down: directions 1, 2, 3, 4, 5 : with curves F1, F2: | $\begin{aligned} & 10 \mathrm{~g}(57-2000 \mathrm{~Hz}) \pm 0,76 \mathrm{~mm}(10-57 \mathrm{~Hz}) \\ & \text { at } 0.9 \mathrm{I}_{\mathrm{N}} \\ & 10 \mathrm{~g} \text { at } 1 \times \mathrm{I}_{\mathrm{N}} \\ & 10 \mathrm{~g} \text { at } 0.8 \times \mathrm{I}_{\mathrm{N}} \text { in all planes. } \\ & (57-2000 \mathrm{~Hz}) \pm 0.76 \mathrm{~mm}(10-57 \mathrm{~Hz}) \\ & \text { to } \mathrm{IEC} 60068-2-6 \text {, test } \mathrm{Fc} \\ & 10 \text { frequency cycles/axis } \end{aligned}$ |

Shock
directions 1, 2, 3, 4, 5: $100 \mathrm{~g}(11 \mathrm{~ms})$ at $1 \times \mathrm{I}_{\mathrm{N}}$,
direction 6:
with curves F1, F2:

| Corrosion | 96 hours at $5 \%$ salt mist, <br> to IEC $60068-2-11$, test Ka |
| :--- | :--- |
| Humidity | 240 hours at $95 \%$ RH, <br> to IEC $60068-2-3$, test Ca |
| Mass | approx. $90-120$ g per pole <br> depending on version |

## Approvals

| VDE (EN 60934) | 1- to 6-pole |
| :--- | :--- |
| UL 489 |  |
| UL 1077 | 1- to 6-pole |
| CCC | 1- to 4-pole |

Ordering information

## Type No

 8345
## Mounting

B flange mounting, with rectangular aperture with mounting nut 6-32UNC
C flange mounting, with rectangular aperture with mounting nut M3
E flange mounting, with round aperture with mounting nut 6-32UNC
F flange mounting, with round aperture with mounting nut M3
Configuration
0 without barrier
1 with small barrier
2 with large barrier (requested for multipole AC applications with
approvals to UL 489, UL 1077, IEC)
Number of poles
0 single pole unprotected
1 single pole protected
2 two pole protected
3 three pole protected
4 four pole protected
P one pole protected, two poles connected in parallel characteristic curves $\mathrm{E} / \mathrm{H} / \mathrm{R}$ upon request
Q one pole protected, three poles connected in parallel characteristic curves $\mathrm{E} / \mathrm{H} / \mathrm{R}$ upon reques
$R$ one pole protected, four poles connected in parallel characteristic curves $\mathrm{E} / \mathrm{H} / \mathrm{R}$ upon request
S one pole protected, five poles connected in parallel characteristic curves E/H/R upon request
Actuator configuration
A all poles with standard toggle
B reduced number of standard toggles
Z without actuator
Terminal design
L screw terminals M5 $\leq 50 \mathrm{~A}$
M solder terminals $\leq 75 \mathrm{~A}$
P blade terminals $\leq 35 \mathrm{~A}$
R round connectors 6 mm
S stud terminals $\mathrm{M} 5 \leq 60 \mathrm{~A}$
T stud terminals $10-32 \mathrm{UNF}-3 \mathrm{~A} \leq 60 \mathrm{~A}$
U stud terminals $\mathrm{M} 6 \leq 125 \mathrm{~A}$
V stud terminals $1 / 4-20 U N C-3 \mathrm{~A} \leq 125 \mathrm{~A}$
W laminated round terminals $\leq 125 \mathrm{~A}$
Terminal hardware
0 without
3 with washer and nut
6 Phillips screws
Characteristic curve
K1 short delay DC
K2 short delay AC
M0 medium delay AC/DC
M1 medium delay DC
M2 medium delay AC
Q0 switch only
T1 long delay DC
T2 long delay AC
Version
D standard
Colour configuration
B1 black actuato
B2 white actuator
B3 blue actuator
Marking


N, characteristic curv


## Remote trip coil available to special order!

## Ordering information for auxiliary contact module

| $\frac{\text { Type number }}{\text { X8345 }}$ |  |
| :---: | :---: |
|  |  |
|  | Module |
|  | S auxiliary contact module |
|  | Auxiliary contacts |
|  | 01 in all poles |
|  | 02 in pole 1 only |
|  | 03 in poles 1+3 only |
|  | 04 in pole 2 only |
|  | Auxiliary contact version |
|  | H auxiliary contacts standard, gold-flushed (asymmetrical terminals not for UL 489) |
|  | K auxiliary contacts, tin-plated (symmetrical terminals) |
|  | Auxiliary contact function |
|  | W1 1 changeover |
|  | W2 2 changeover |
|  | Terminal design |
|  | 02 microswitch with blade terminals DIN 46244-A2.8-0.5 |
|  | M mounted to base unit |
| X8345 | S 01 H W1 02 M ordering example |



## Installation drawing



## Actuator configuration

A 1 toggle per pole, mounting version $B / C$

$B$ reduced number of toggles per unit, mounting version $B / C$


## Z without toggles



A 1 toggle per pole, mounting version E/F

$B$ reduced number of toggles per unit, mounting version E/F


## Terminal design / Dimensions

## $\mathbf{P}$ - with blade terminals


blade terminal A6.3-0.8 (QC .250) DIN 46244

L - with screw terminals


M - with solder terminals


R - round connectors $D=6 \mathrm{~mm}$ (dia .236) (version $H$ ) asymmetrical terminals (not for UL 489)


S/U/T/V - with auxiliary contacts (version H) asymmetrical terminals (not for UL 489)

auxiliary contacts version K symmetrical terminals


W - laminated round terminals


## Number of poles / Dimensions

## P 1-pole protected, 2-poles connected in parallel for rating currents from 150 to 180 A



Internal connection diagrams


## 居E-AN Magnetic and Hydraulic-Magnetic Circuit Breaker 8345-...

## Typical time/current characteristics at $+23^{\circ} \mathrm{C} /+73.4^{\circ} \mathrm{F}$

(trip time at rated current and all poles symmetrically loaded)

## Curve K1 (short delay) for DC



Curve K2 (short delay) for AC $50 / 60 \mathrm{~Hz}$


## Curve T1 (long delay) for DC



Curve MO (medium delay) for AC/DC


Curve M1 (medium delay ) for DC


## Curve M2 (medium delay) for AC $50 / 60 \mathrm{~Hz}$



## Curve T2 (long delay) for AC 50/60 Hz



All curves will only be maintained if the escutcheon is mounted on a vertical surface.
Other characteristic curves to special order (e. g. pulse delayed, for high inrush currents or capacitive loads).

## Interphase barriers / Dimensions



Shock directions

## Accessories

Splash cover (IP65) for 1-, 2-, 3-pole (only for mounting version B/C)
number of

poles \begin{tabular}{c}
mounting <br>
version

$\quad$

actuator <br>
configuration
\end{tabular}



Toggle guard (only for mounting version B/C) Y 30738101


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 8345. 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. |  |
| :---: | :---: |
| X8345 Module for type 8345 |  |
|  | Module |
|  | F remote trip module |
|  | Assembly version |
|  | 01 only in pole 1 |
|  | 02 only in pole 2 |
|  | 03 only in pole 3 |
|  | 04 only in pole 4 |
|  | Remote trip version |
|  | X1 DC |
|  | Voltage rating |
|  | 1212 V |
|  | 2424 V |
|  | Terminal design |
|  | M module mounted to circuit breaker |
| X8345-F 01 X1 12 02 M ordering example |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Voltage ratings and typical internal resistance values |  |
|  |  |
| Voltage ratings Internal resistance ( $\Omega$ ) |  |
| DC 12 V | V |
| DC 24 V |  |

This is a metric design and millimeter dimensions take precedence ( $\left.\frac{\mathrm{mm}}{\mathrm{Inch}}\right)$
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## Dimensions

## Additional remote trip module



Internal connection diagram


Technical data

| Voltage ratings | DC 12 V and DC 24 V |
| :---: | :---: |
| Power consumption | approx. 40 W |
| Pulse operation | $20 \mathrm{~ms}<\mathrm{t}_{\mathrm{ON}}<100 \mathrm{~ms} / \mathrm{t}_{\text {OFF }}>10 \mathrm{sec}$ (Continuous duty possible for multipole devices upon request) |
| Typical life | 10,000 operations at $U_{N}$ |
| Ambient temperature | $-40 \ldots+85^{\circ} \mathrm{C}\left(-40 \ldots+185{ }^{\circ} \mathrm{F}\right)$ |
| Insulation co-ordination (IEC 60664) | 2.5 kV/2 (EN 60934) |
| Dielectric strength between main circuit and trip coil circuit | test voltage <br> AC 3,000 V (EN 60934) |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$ |
| Vibration | $\begin{aligned} & 6 \mathrm{~g}(57-2000 \mathrm{~Hz}) \pm 0.46 \mathrm{~mm}(10-57 \mathrm{~Hz}) \\ & \text { shock direction } 1 / 2 \\ & 4 \mathrm{~g}(57-2000 \mathrm{~Hz}) \pm 0.30 \mathrm{~mm}(10-57 \mathrm{~Hz}) \\ & \text { shock direction } 3 / 4 \\ & 3 \mathrm{~g}(57-2000 \mathrm{~Hz}) \pm 0.23 \mathrm{~mm}(10-57 \mathrm{~Hz}) \\ & \text { shock direction } 5 / 6 \\ & \text { to IEC } 60068-2-6 \text {, test Fc } \\ & 10 \text { frequency cycles/axis } \end{aligned}$ |
| Shock | 100 g ( 11 ms ) (not when mounted upside down) 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 60068-2-3, test Ca |
| Mass | approx. 8.5 g (without base unit) |

## Description

The X8345-R is an additional module which provides remotely controlled ON and OFF functionality for the E-T-A series 8345 magnetic circuit breaker range. The module actuator, which is motor driven, is factory fitted adjacent to the circuit breaker(s) which it is controlling. The module can be operated by a suitable external changeover switch, momentary switches (one ON, one OFF) or logic system (not part of our product) The status of the actuator will follow the position of the external switch, i.e. if the circuit breaker trips electrically or is operated manually, the actuator will not change.
A single module will control a single pole breaker or multipole circuit breakers up to 3 poles. In the application it has to be ensured that the supply voltage is maintained at all times.
When switching the circuit breaker OFF manually the module has also to be switched off by means of te changeover switch before switching the breaker on again. The same is true for normal switch-on of the breaker.

Ordering information

Type number
X8345 Module for type 8345
Module
R remote ON/OFF actuation
Operating voltage
24 DC 24 V
Add-on version
01 mounted on right side
Mounting method
00 front panel mounting (standard)
01 single bracket: module fitted
02 2-bracket: module and circuit breaker fitted
Terminal design
01 spring loaded screwless terminal 5-pin
Supply status
M module mounted to the base unit

X8345-R 24010001 M ordering example
Note: Bold-type, blue configurations are standard versions which are presently available.

## Technical data

| Voltage rating | DC 24 V (16... 32 V ) |
| :---: | :---: |
| ON duty | 50 \% |
| Trip time | $<2 \mathrm{sec}$ |
| Blocking current | $<1.5 \mathrm{~A}$ |
| Control current | $<3 \mathrm{~mA}$ |
| Typical life | 10,000 operations (ON/OFF) |
| Ambient temperature | $-25 \ldots 70^{\circ} \mathrm{C}$ (-13... $\left.158{ }^{\circ} \mathrm{F}\right)$ |
| Insulation co-ordination (IEC 60664) | 2.5 kV/2 (EN 60934) |
| Dielectric strength pole to module | test voltage AC 1,500 V (EN 60934) |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$ |
| Vibration | $10 \mathrm{~g}(57-2000 \mathrm{~Hz}), \pm 0,76 \mathrm{~mm}(10-57 \mathrm{~Hz})$ to IEC 60068-2-6, test Fc, <br> 10 frequency cycles/axis |
| Shock | $100 \mathrm{~g}(11 \mathrm{~ms})$ <br> 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 60068-2-3, test Ca |
| Mass | approx. 65 g (without base unit) |



X8345-R

Internal connection diagrams
single pole, hydraulic-magnetic protection, with remote ON/OFF actuation (operated by changeover switch)

single pole, hydraulic-magnetic protection, with remote ON/OFF actuation
(actuated by two momentary switches)


## Typical applications

Remote circuit breaker control (ON/OFF) for communication systems, marine installations, automation equipment and similar requirements.

Dimensions

$\underset{\text { spring loaded screwless terminal }}{\text { 5-pin }}$ 5-pin

X8345-R-24-01-00-01-M


X8345-R-24-01-01-01-M


X8345-R-24-01-02-01-M


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