## : ©hipsmall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation, and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!


## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832
Email \& Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, \#122 Zhenhua RD., Futian, Shenzhen, China

## Description

Type REF16-S is an extension of the product group »Electronic Overcurrent Protection« for DC 24 V applications.
It provides selective protection for all DC 24 V load circuits at a width of only 12.5 mm . This is achieved by a combination of active electronic current limitation in the event of a short circuit and overload disconnection at typically 1.25 times rated current. Plugged into an E-T-A socket, which is available with screw terminals or screwless terminals, the REF16-S provides ease of installation. The sockets allow power distribution and signalling via plug-in type jumpers. In addition the REF16-S latches on when plugged into the socket and by means of coding pins a clear assignment to current ratings or slots is possible. Dimensions are in compliance with the standard DIN 43880 for the installation of built-in units.
DC 24 V switch-mode power supplies are widely used in automation. In the event of an overload, however, they turn down the output voltage which is meant to supply all connected loads. Therefore a failure occurring in an individual load of the system causes a voltage dip in all other load circuits. This does not only lead to an undefined fault status, but may even cause a stoppage of the machinery or plant. The REF16-S responds much faster to overload conditions than the switch-mode power supply. It limits the max. possible overcurrent to typically 1.25 times rated current (see table 1 ). This allows connection of capacitive loads up to $20,000 \mu \mathrm{~F}$ with disconnection only in the event of overload or short circuit. For optimal adjustment to the load conditions the REF16-S can be selected in fixed values of 0.5 A... 10 A. Status and failure indication is provided by a multi-coloured LED, a potential-free signal contact or by means of an integral short-circuitproof status output. Remote actuation is possible by a remote reset signal or a remote control signal ON/OFF. The manual ON/OFF button on the device allows intentional start-up of individual load circuits.
As soon as the REF16-S identifies an overload or short circuit condition in a load circuit, it will block the load output transistor and interrupt the current flow in the faulty circuit. Upon remedy of the failure, the load output of the REF16-S will be re-activated by an electronic reset signal or by manual operation of the ON/OFF button.

## Features and benefits

- Selective load protection, electronic trip characteristics
- Active current limitation when connecting capacitive loads up to $20,000 \mu \mathrm{~F}$ and in the event of overload/short circuit
- Fixed current ratings $0.5 \mathrm{~A} . .10 \mathrm{~A}$
- Reliable overload disconnection at typically $1.25 \times \mathrm{IN}$, even with long load lines or small cable cross sections
- Low voltage monitoring
- Manual ON/OFF button (S1)
- Control input IN+ for remote ON/OFF signal
- Clear status indication through LED, signal contact $F$ or status output SF/SF
- Electronic reset input RE
- Integral fail-safe element, adjusted to current rating
- Width per channel only 12.5 mm
- Plug-in type for sockets to be mounted side-by-side, with screwless or screw terminals
- Protector plus socket comply with the dimensional requirements of DIN 43880


## Approvals

| Authority | Standard | Rated <br> voltage | Current <br> ratings |
| :--- | :--- | :--- | :--- |
| UL | UL 2367 | DC 24 V | $0.5 \mathrm{~A} . .10 \mathrm{~A}$ |
| UL *) | UL 508 <br> C22.2 No. 14 | DC 24 V | $0.5 \mathrm{~A} . .10 \mathrm{~A}$ |
| CSA $\left.^{*}\right)$ | CSA C22.2 No.213 | DC 24 V | $0,5 \mathrm{~A} . .10 \mathrm{~A}$ |
| GL | Rules VI, part 7, GL <br> 2012, category C, EMC1 | DC 24 V | $0.5 \mathrm{~A} . .10 \mathrm{~A}$ |

*) cULus (listed) and CSA using with socket 80plus or socket 81plus


Technical data

| Operating data |  |
| :---: | :---: |
| Operating voltage $\mathrm{U}_{\mathrm{S}}$ | DC 24 V (18... 30 V ) |
| Terminals | $\begin{array}{ll} \text { LINE+ } & (1) \\ \text { GND } & (12(b)) \end{array}$ |
| Current rating ${ }^{1} \mathrm{~N}$ | fixed current ratings: $0.5 \mathrm{~A}, 1 \mathrm{~A}, 2 \mathrm{~A}, 3 \mathrm{~A}, 4 \mathrm{~A}, 6 \mathrm{~A}, 8 \mathrm{~A}, 10 \mathrm{~A}$ |
| Closed current $\mathrm{I}_{0}$ | ON condition: typically 8 mA <br> with status output SF: typically 11 mA <br> with signal output F: typically 17 mA |
| Status indication by means of | - multicolour LED: <br> Green: <br> - unit is ON, load circuit is activated <br> Orange: <br> - in the event of overload or short circuit until electronic disconnection <br> Red: <br> - after disconnection on grounds of overload or short circuit <br> - short circuit until disconnection <br> - low voltage in ON condition <br> - device switched OFF via control input IN+ <br> OFF: <br> - manually switched off via ON/OFF button no operating voltage <br> - status output SF <br> potential-free signal contacts $F$ <br> status output SF/SF <br> ON/OFF/ condition of switch S1 |
| Load circuit |  |
| Load output | Power-MOSFET switching output (high side switch) |
| Terminal | LOAD+ (2) |
| Overload and short circuit disconnection | typically $1.25 \times \mathrm{I}_{\mathrm{N}}$ with active current limitation |
| Trip times | see time / current characteristic typically $80 . .800 \mathrm{~ms}$ depending on rated current (see table 1) |
| Temperature disconnection | internal temperature monitoring an delectronic disconnection |
| Low voltage monitoring of operating voltage | OFF: at typically $<14 \mathrm{~V}$ ON: at typically $>17 \mathrm{~V}$ with automatic ON/OFF |
| Starting delay $\mathrm{t}_{\text {Start }}$ | typically 2 ms after every switch-on after reset and after applying $U_{S}$ |

\(\left.\left.$$
\begin{array}{ll}\text { Technical data } & \\
\hline \text { Disconnection of } & \begin{array}{l}\text { electronic disconnection without } \\
\text { physical isolation }\end{array} \\
\begin{array}{ll}\text { load circuit }\end{array} & \begin{array}{ll}\text { Leakage current in load } \\
\text { circuit in OFF condition }\end{array} \\
\hline \text { typically } 1 \mathrm{~mA} \\
\hline \text { Capacitive loads } & \text { up to 20,000 } \mu \mathrm{F}\end{array}
$$\right] $$
\begin{array}{ll}\text { Free-wheeling circuit } & \begin{array}{l}\text { external free-wheeling diode } \\
\text { recommended with inductive load }\end{array}
$$ <br>

\hline Several load outputs must not be connected in parallel\end{array}\right]\)| Signal output SF / REF16-S101/102 |
| :--- | :--- |


| Technical data |  |  |
| :---: | :---: | :---: |
| Control signal IN + terminal: $\operatorname{IN}+(11(a))$ | +24 V level (HIGH): device will be switched on by a remote ON/OFF signal. 0 V level (LOW): device will be switched off by a remote ON/OFF signal |  |
| Switch S1 ON/OFF | Unit can only be switched on with S1 if a HIGH level is applied to IN+ |  |
| Reset input RE / REF16-S124/127 |  |  |
| Electrical data | voltage: max. + DC 30 V <br> high $>$ DC $8 \mathrm{~V} \leq \mathrm{DC} 30 \mathrm{~V}$ <br> low $\leq \mathrm{DC} 3 \mathrm{~V}>0 \mathrm{~V}$ <br> power consumption typically 2.6 mA $(+\mathrm{DC} 24 \mathrm{~V})$ <br> min. pulse duration 20 ms |  |
| Reset signal RE terminal: RE (11(a)) | The electronically blocked REF16S124/127 may remotely be reset via an external momentary switch due to the falling edge of $\mathrm{a}+\mathrm{DC} 24 \mathrm{~V}$ pulse. This reset signal can be applied to all devices connected in parallel. Such a wiring is made possible by means of the socket accessory. Its effect will be that all blocked devices will be reset. Switched on devices remain unaffected. |  |
| General data |  |  |
| Fail-safe element | integral fail-safe element adjusted to current rating (back-up fuse) see table 1 |  |
| Blade terminals | 6.3 mm to EN 60934-6.3-0.8 |  |
| Housing material | moulded |  |
| Mounting | plug-in type with sockets including coding pins and retaining clips |  |
| Ambient temperature | $\begin{aligned} & -25 \ldots+50^{\circ} \mathrm{C} \\ & \text { (without condensation, see EN 60204-1) } \end{aligned}$ |  |
| Storage temperature | $-40 \ldots+70^{\circ} \mathrm{C}$ |  |
| Humidity | $96 \mathrm{hrs} / 95 \% \mathrm{RH} / 40^{\circ} \mathrm{C}$ to IEC 60068-2-78, test Cab. climate class 3 K3 to EN 60721 |  |
| Vibration | 3 g , test to IEC 60068-2-6 test Fc |  |
| Degree of protection | IEC 60529, DIN VDE 0470 operating area: IP30 terminal area: IP00 |  |
| EMC requirements <br> (EMC directive, CE logo) | emission: EN 61000-6-3 susceptibility: EN 61000-6-2 |  |
| Insulation co-ordination (IEC 60934) | $0.5 \mathrm{kV} / 2$ pollution degree 2 re-inforced insulation in operating area |  |
| Dielectric strength | max. DC 32 V (load circuit) |  |
| Insulation resistance (OFF condition) | $\mathrm{n} / \mathrm{a}$, only electronic disconnection |  |
| Approvals | CE logo |  |
|  | UL 2367 | \# E306740 |
|  | UL 508 | \# E322549 |
|  | CSA C22. 2 No. 213 | \# 165971 (0.5 A ... 10 A) |
|  | GL | $\begin{array}{r} \# 61469-13 \mathrm{HH} \\ (0.5 \mathrm{~A} . .10 \mathrm{~A}) \end{array}$ |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $12.1 \times 52 \times 45 \mathrm{~mm}$ |  |
| Mass | approx. 20 g |  |

Table 1: voltage drop, current limitation, trip time, fail-safe element, max. load current

| Rated current $I_{N}$ | typical voltage drop $\mathbf{U}_{\mathrm{ON}}$ at $\mathrm{I}_{\mathrm{N}}$ | typical active current limitation | trip time | fail-safe element | max. load current at 100 \% ON duty |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\mathrm{T}_{U}=40^{\circ} \mathrm{C}$ | $\mathrm{T}_{U}=50^{\circ} \mathrm{C}$ |
| 0.5 A | 85 mV | $1.25 \times \mathrm{I}_{\mathrm{N}}$ | 800 ms | 2 A | 0.5 A | 0.5 A |
| 1 A | 140 mV | $1.25 \times \mathrm{I}_{\mathrm{N}}$ | 800 ms | 2 A | 1 A | 1 A |
| 2 A | 100 mV | $1.25 \times \mathrm{I}_{\mathrm{N}}$ | 400 ms | 4 A | 2 A | 2 A |
| 3 A | 120 mV | $1.25 \times \mathrm{I}_{\mathrm{N}}$ | 300 ms | 6.3 A | 3 A | 3 A |
| 4 A | 100 mV | $1.25 \times \mathrm{I}_{\mathrm{N}}$ | 200 ms | 6.3 A | 4 A | 4 A |
| 6 A | 130 mV | $1.25 \times \mathrm{I}_{\mathrm{N}}$ | 130 ms | 10 A | 6 A | 5 A |
| 8 A | 100 mV | $1.25 \times \mathrm{I}_{\mathrm{N}}$ | 100 ms | 15 A | 8 A | 7.2 A |
| 10 A | 120 mV | $1.25 \times \mathrm{I}_{\mathrm{N}}$ | 80 ms | 15 A | 10 A | 9 A |

## Caution

When mounted side-by-side without convection, the REF16-S should not carry more than $80 \%$ of its rated load continuously ( $100 \%$ ON duty) due to thermal effects.

## Ordering information

Type No.
REF16 Electronic circuit breaker with current limit
Mounting and design
S plug-in type
Version
1 without physical isolation
Signal input
0 without signal input
1 with control input IN+ (only REF16-S114, REF16-S117)
2 with reset input RE (only REF16-S124, REF16-S127)
Signal output
0 without signal output (only REF16-S100)
1 signal output $F$
signal contact, make contact (only REF16-S101)

## 2 signal output $F$

signal contact, break contact (only REF16-S102)
4 status output SF (only REF16-S114, REF16-124)
7 status output SF inverted
(only REF16-S117, REF16-S127)
Operating voltage
DC 24 V rated voltage DC 24 V

| $\frac{\text { Rated current }}{0.5 \mathrm{~A}}$ |
| :--- |
| $\frac{1 \mathrm{~A}}{2 \mathrm{~A}}$ |
| $\frac{3 \mathrm{~A}}{3}$ |
| 4 A |
| 6 A |
| 8 A (without REF16-S102) |
| 10 A (without REF16-S102) |
| $4 \mathrm{~A} \quad$ ordering example |

Class 2
Meets requirement for Class 2 current limitation
(REF16-S...-0.5 A/1 A/2 A/3 A)

## Caution

- The user has to ensure that the cable cross sections of the relevant load circuit are suitable for the current rating of the REF16-S used.
- Automatic start-up of the machinery after a shut-down must be prevented (Machinery Directive 2006/42/EG and EN 60204-1), e.g by means of a safety PLC. In the event of a short circuit or overload the load circuit will be disconnected electronically by the REF16-S.


## Terminals

## Example of REF16-S101-DC24V-4A



## Dimensions

## Information on UL-approvals / CSA-approvals

Industrial Control Equipment, Listed only when used with Socket 80plus or Socket 81plus

## Hazardous locations: Class I, Division 2, Group A, B, C, D, $0^{\circ} \mathrm{C}$

 to $50^{\circ} \mathrm{C}$, T4A
## WARNING - EXPLOSION HAZARD

AVERTISSEMENT - RISQUE D'EXPLOSION
DO NOT DISCONNECT WHILE CIRCUIT IS LIVE UNLESS AREA IS KNOWN TO BE NON-HAZARDOUS.
NE PAS DEBRANCHER TANT QUE LE CIRCUIT EST SOUS TENSION, A MOINS QU'IL NE S‘AGISSE D‘UN EMPLACEMENT NON DANGEREUX.

SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITYFOR CLASS I, DIVISION 2.
LA SUBSTITUTIOND DE COMPOSANTS PEUT RENDRE CE MATERIEL INACCEPTABLE POUR LES EMPLACEMENTS DE CLASSE I, DIVISION 2;

This device is open type equipment that must be used within a suitable end-use system enclosure. The suitability of the enclosure is subject to investigation by the local Authority Having Jurisdiction at the time of installation.
Wiring to or from this device, which enters or leaves the system enclosure, must utilize wiring methods suitable for Class I, Division 2 Hazardous Locations, as appropriate for the installation.

## Instruction leaflet

```
E-T-A Elektrotechnische Apparate Gmb
Idustriestraße 2-8}\cdot90518 ALTDORF
DEUTSCHLAND
Tel. 09187 10-0 - Fax 09187 10-397
E-Mail: info@e-t-a.de •www.e-t-a.de
```


## Electronic Overcurrent Protector

REF16-...DC24V-0.5-10A
$\frac{\text { Non-hazardous use }}{\text { UL2367 }}$


| (UL) US UL508 |
| :--- |
| LSTEE CSA C22.2 No. 14 |

(6) C22.2 No. 213

Non-hazardous use
Non-hazardous use
CSA File \# 165971

Hazardous locations: Class I, Division 2, Group A, B, C, D, $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}, \mathrm{T} 4 \mathrm{~A}$

Warning - Explosion hazard
hie circuit is live unless
area is know to be non-hazardous.
Substitution of components may impai
suitability for CLASS I, DIVISION 2 . Avertissment-Risque dexplosion
Ne pas debrancher tant que le circuit est
sous tension a mins quil sous tension, a moins quir ne s'agisse d'un La substitution dangereux
La substitution de composants peut rendre
ce materiel inacceptable ments de CLASSE I, DIVISION 2 ;

Wiring:

| REF16 with <br> socket | wire <br> type | wire range <br> term. 1,2, <br> (line, load) | torque <br> Nm | strip <br> length | wire range <br> term. 11,12, <br> 14 (signal) | torque <br> Nm | strip <br> length |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 80PLUS-.. | Cu | AWG20-10 <br> sol/str | --- | 12 mm | AWG26-1 <br> sol/str | --- | 8 mm |
| 81 PLUS-.. | Cu | AWG14-10 <br> sol/str | $1.5-1.8$ | 10 mm | AWG26-16 <br> sol/str | $0.5-0.6$ | 9 mm |

This device is open type equipment that must be used within a suitable end-use system enclosure. The suitability of the enclosure is subject to investigation by the local Authority Having Jurisdiction at the time of installation.

Wiring to or from this device, which enters or leaves the system enclosure, must utilize wiring methods suitable for Class I, Division 2 Hazardous Locations, as appropriate for the installation.

| Terminals: REF16 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Pin assignment |  |  |  |  |  |
| Pin no. | 1 | 12(b) | 11(a) | 14(c) | 2 |
| REF16-S101/102 | LINE+ | GND | Si | Si | LOAD+ |
| REF16-S114 | LINE+ | GND | ${ }^{\text {N }+}$ | $\mathrm{SF}+24 \mathrm{~V}$ | LOAD+ |
| REF16-S124 | LINE+ | GND | RE | SF+24V | LOAD+ |
| REF16-S117 | LINE+ | GND | ${ }^{\text {IN }}+$ | $\overline{\mathrm{SF}}$ | LOAD + |
| REF16-S127 | LINE+ | GND | RE | $\overline{\text { SF }}$ | LOAD + |


etailed data sheet is available at the E-T-A homepage for download. Please make sure to always use the most recent document.


Y31198001 Index: -
All rights reserved http://www.e-t-a.de/qr1009


## E-T『A REF16-S... - Accessories / Socket 80plus

## Description

Single pole, with PT connection technology, to accommodate 1-pole circuit protector type REF16-S.

## Part number: 80PLUS-PT01

- Push-in design: push the stripped wire (cross section $\geq 0.25 \mathrm{~mm}^{2}$, rigid or with wire end ferrule) into the round hole of the terminal without using a tool
- For smaller cable cross sections or flexible wires without wire end ferrule you have to push in the orange push button to open the spring.
- For release push in the orange push button with a screw driver.

Time/current characteristic ( $\mathrm{T} \mathbf{U}=25^{\circ} \mathrm{C}$ )


## Line connection



| 1 | LINE + |
| :--- | :--- |
| $2.1 / 2.2$ | LOAD + |
| 11 (a) | Si or IN + or RE |
| 14 (c) | Si or SF |
| $12(b)$ | GND |

## Dimensions



Cable cross section

|  | Cross section when opening the push-in terminal |  | Cable cross section directly pluggable |  | stripped wire length |
| :---: | :---: | :---: | :---: | :---: | :---: |
| terminal 1 <br> (line) | - rigid: <br> - flexible: <br> - flexible with wire end ferrule: (with plastic sleeve) <br> - flexible with wire end ferrule: (without plastic sleeve) <br> - flexible with TWIN-wire end ferrule | 0.5... $6 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 6 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 6 \mathrm{~mm}^{2}$ <br> ( $10 \mathrm{~mm}^{2}$ ) <br> $0.5 \ldots 6 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 1 \mathrm{~mm}^{2}$ | - rigid <br> - flexible with wire end ferrule: (with plastic sleeve) <br> - flexible with wire end ferrule: (without plastic sleeve) | $\begin{aligned} & 1 \ldots 6 \mathrm{~mm}^{2} \\ & 0.5 \ldots 6 \mathrm{~mm}^{2} \\ & \left(10 \mathrm{~mm}^{2}\right) \\ & 0.5 \ldots 6 \mathrm{~mm}^{2} \end{aligned}$ | 12 mm |
| terminals <br> 2.1 and 2.2 <br> (load) | - rigid: <br> - flexible: <br> - flexible with wire end ferrule: (with plastic sleeve) <br> - flexible with wire end ferrule: (without plastic sleeve) <br> - flexible with TWIN-wire end ferrule: | $0.2 \ldots 6 \mathrm{~mm}^{2}$ <br> $0.2 \ldots 4 \mathrm{~mm}^{2}$ <br> $0.25 \ldots 4 \mathrm{~mm}^{2}$ <br> $0.25 \ldots 4 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 1 \mathrm{~mm}^{2}$ | - rigid: <br> - flexible with wire end ferrule: (with plastic sleeve) <br> - flexible with wire end ferrule: (without plastic sleeve) | $\begin{aligned} & 0.5 \ldots 6 \mathrm{~mm}^{2} \\ & 0.75 \ldots 4 \mathrm{~mm}^{2} \\ & 0.5 \ldots 4 \mathrm{~mm}^{2} \end{aligned}$ | 12 mm |
| terminals 11, 12 and 14 (signalling) | - rigid: <br> - flexible: <br> - flexible with wire end ferrule: (with plastic housing) <br> - flexible with wire end ferrule: (without plastic sleeve) | $\begin{aligned} & 0.14 \ldots 1.5 \mathrm{~mm}^{2} \\ & 0.14 \ldots 1.5 \mathrm{~mm}^{2} \\ & 0.14 \ldots 1.5 \mathrm{~mm}^{2} \\ & 0.14 \ldots 1 \mathrm{~mm}^{2} \end{aligned}$ | - rigid: <br> - flexible with wire end ferrule: (with plastic housing) <br> - flexible with wire end ferrule: (without plastic sleeve) | $\begin{aligned} & 0.25 \ldots 1.5 \mathrm{~mm}^{2} \\ & 0.34 \ldots 1.5 \mathrm{~mm}^{2} \\ & 0.34 \ldots 1 \mathrm{~mm}^{2} \end{aligned}$ | 8 mm |

Insertion of busbars/jumpers


Coding of REF16-S and socket 80plus following the lock-key-principle


Replacing a REF16-S


Application examples


## Common line entry GND



Series connection of aux. contacts (REF16-S101)


## E-T『A゚ REF16-S... - Accessories / Socket 81plus

## Description

Single pole, with screw terminals, to accommodate 1-pole circuit protector type REF16-S.

Part number: 81PLUS-UT01

Dimensions


## Line connection



| 1 | LINE + |
| :--- | :--- |
| 2 | LOAD + |
| 11 (a) | Si or IN + or RE |
| 14 (c) | Si or SF |
| $12(\mathrm{~b})$ | GND |

Cable cross section

|  | thread size | max. cable cross section |  | stripped wire length | tightening torque |
| :---: | :---: | :---: | :---: | :---: | :---: |
| terminals 1 (line) and 2 (load) | M4 | Wire <br> - rigid (single-wire or multistrand) <br> - flexible: <br> - flexible with wire end ferrule: (with and without plastic sleeve) <br> - flexible with TWIN-wire end ferrule: <br> Multi-lead connection (two wires with identical cross section) <br> - rigid (single-wire or multistrand) <br> - flexible: <br> - flexible with TWIN-wire end ferrule (without plastic sleeve) | $0.5 \ldots 16 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 10 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 10 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 6 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 4 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 4 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 2.5 \mathrm{~mm}^{2}$ | 10 mm | 1.2 Nm |
| terminals 11, 12 and 14 (signalling) | M3 | Wire <br> - rigid: <br> - flexible: <br> - flexible with wire end ferrule: (with and without plastic sleeve) <br> Multi-lead connection (two wires with identical cross section) <br> - rigid: <br> - flexible: <br> - flexible with TWIN AEH: (with plastic sleeve) <br> - flexible with AEH: (without plastic sleeve) | $0.14 \ldots 4 \mathrm{~mm}^{2}$ <br> $0.14 \ldots 4 \mathrm{~mm}^{2}$ <br> $0.14 \ldots 2.5 \mathrm{~mm}^{2}$ <br> $0.14 \ldots 1.5 \mathrm{~mm}^{2}$ <br> $0.14 \ldots 1.5 \mathrm{~mm}^{2}$ <br> $0.5 \ldots 1.5 \mathrm{~mm}^{2}$ <br> $0.14 \ldots 1.5 \mathrm{~mm}^{2}$ | 9 mm | 0.5 Nm |

## \% EDTAR REF16-S... - Accessories / Socket 81plus

Insertion of busbars/jumpers


Coding of REF16-S and socket 81plus following the lock-key-principle


## Replacing a REF16-S



Application examples


## Common line entry GND



Series connection of aux. contacts (REF16-S101)


## E-TAR REF16-S... Accessories - Socket 80/81plus

Accessories

| Accessories for Socket 80plus and Socket 81plus | part number | packing qty |
| :---: | :---: | :---: |
| busbar, for cross-bridging in the bridge shaft, red, 2 poles * | Y 31062401 | 50 |
| busbar, for cross-bridging in the bridge shaft, red, 4 poles * | Y 31062501 | 50 |
| busbar, for cross-bridging in the bridge shaft, red, 10 poles * | Y 30882311 | 10 |
| busbar, for cross-bridging in the bridge shaft, blue, 2 poles * | Y 31062402 | 50 |
| busbar, for cross-bridging in the bridge shaft, blue, 4 poles * | Y 31062502 | 50 |
| busbar, for cross-bridging in the bridge shaft, blue, 10 poles * | Y 30882312 | 10 |
| busbar, for cross-bridging in the bridge shaft, grey, 2 poles* | Y 31062403 | 50 |
| busbar, for cross-bridging in the bridge shaft, grey, 10 poles * | Y 30882313 | 10 |
| coding star, red, with 4 coding pins each | Y 31062601 | 50 |
| label | X 22297750 | 50 |
| busbar/jumper, 10 poles <br> coding star | label |  |

* Max. bridge current: 32 A

When using two busbars/jumpers (in both bridge shafts of terminal 1), the max. current capacity is 41 A .

## Caution:

When using busbars/jumpers for bridging the aux. contacts (11(a), 12(b) and 14(c)), the max. bridge current is 4 A .

## Coding table

Protector-socketcoding for the circuit protector with the
highest current rating

Protector-socketcoding for the circuit protector with the lowest current rating


Coding example:
Avoid hazardous oversize current ratings

## Your benefit:

Coded electronic overcurrent protector can no longer be inserted into slots with a lower current rating coding.

| Coding table |  |  | Example |  |
| :--- | :--- | :--- | :--- | :--- |
| Protector | 1 | 1 | 1 | 10 A |
| Socket | 0 | 0 | 0 |  |
| Protector | 1 | 1 | 0 | A |
| Socket | 0 | 0 | 1 |  |
| Protector | 1 | 0 | 1 | A |
| Socket | 0 | 1 | 0 |  |
| Protector | 1 | 0 | 0 | A |
| Socket | 0 | 1 | 1 |  |
| Protector | 0 | 1 | 1 | A |
| Socket | 1 | 0 | 0 |  |
| Protector | 0 | 1 | 0 | 2 A |
| Socket | 1 | 0 | 1 |  |
| Protector | 0 | 0 | 1 | A |
| Socket | 1 | 1 | 0 |  |
| Protector | 0 | 0 | 0 | 0.5 A |
| Socket | 1 | 1 | 1 |  |
| 1 |  |  |  |  |

Coding of electrionic overcurrent protector and sockets

Sockets: Insert coding pins in accordance with coding table into receptacles of the sockets.

Electronic Overcurrent Protector: Remove coding pins in accordance with coding table by means of screw driver.


1: With PIN / 0: No PIN

