### **② 国でA**® Electronic Overcurrent Protector REF16-S

#### **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  $\mu\text{F}$  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-circuit-proof status output.

**US patent number:** US 9,246,266 B2



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**

- Pluggable into socket 80plus and socket 81plus
- Active linear current limitation
- Capacitive loads up to 20,000 μF fixed current ratings from 0.09 A to 10 A
- protector plus socket complies with installation dimension to DIN 43880
- Approvals: UL, CSA, GL meets the requirements to NEC Class 2
- OPTION: Control inputs, signalling

#### Your benefits

- Increases system availability by means of a clear failure detection and stable voltage supply
- Reduces downtimes through quick failure remedy
- Simplifies planning through clear sizes and ratings
- Saves costs and time through fast and flexible installation

#### **Approvals**









#### Compliances



#### **Information online**

The current data sheet is available on our website: http://www.e-t-a.de/qr1009/



# **❷ EFA** Electronic Overcurrent Protector REF16-S

Technical data			Technical data		
reciffical data			Technical data		
Operating data			Signal output SF / REF	16-S101/102	
Operating voltage U <sub>S</sub>	DC 24 V (1830 V)		Electrical data	potential-free signal contact max. DC 30 V / 0.5 A, min. 10 V / 10 mA	
Terminals	LINE+ (1) GND (12(b))		REF16-S101 terminal: Si (11(a))/Si (14(c))	auxiliary contact, make contact open in OFF or fault condition	
Current rating I <sub>N</sub>	fixed current ratings: 0.5 A, 1 A, 2 A, 3 A, 4 A,		REF16-S102 terminal: Si (11(a))/Si (14(c))	auxiliary contact, break contact closed in OFF or fault condition	
Closed current I <sub>0</sub>	ON condition: with status output SF: with signal output F:	typically 8 mA typically 11 mA typically 17 mA	Status output SF / REF	16-S114/124	
Status indication by means of			Electrical data	Plus-switching signal output, connects $U_S$ to terminal SF (14(c)) Data: DC 24 V / max. 0.2 A (short-circuit-proof). The status output is internally blocked against GND with a 10 kOhm resistor.	
Red: - after disconnection on grounds of overload or short circuit - short circuit until disconnection - low voltage in ON condition - device switched OFF via control input IN+ OFF:		Status output SF	REF16-S114/124, at U <sub>S</sub> = + 24 V Connection: SF (14(c)) + 24 V level at status output anytime when: • device is in operating condition • load output is connected/green LED is lighted 0 V level at status output anytime when: • device is OFF or in error mode		
			Status output SF	REF16-S117/127, at U <sub>S</sub> = + 24 V Connection: SF (14(c)) 0 V level at status output anytime when: • device is in operating condition • load output is connected / green LED is lighted	
Load circuit				+ 24 V level at status output anytime when:	
Load output	(high side switch)	ng output	0: 111 6: 1	• device is OFF or in error mode	
Terminal	LOAD+ (2)		Signal delay of signal or status output (SF)	output (F)	
Overload and short circuit disconnection	typically 1.25 x I <sub>N</sub> with active current limita	ation	OK condition	typically 20 ms	
Trip times	see time / current charac		Fault condition	typically 200 ms	
	typically 80800 ms deprated current (see table		Display of fault condition	signal output or status output is in fault condition when  the unit is in the OFF condition	
Temperature disconnection	internal temperature mo delectronic disconnection	•		due to an overcurrent disconnection     due to power failure	
Low voltage monitoring of operating voltage	OFF: at typically < 14 V ON: at typically > 17 V with automatic ON/OFF			<ul><li>due to low voltage</li><li>due to ON/OFF button operation</li><li>due to external control input</li></ul>	
Starting delay t <sub>Start</sub>	typically 2 ms after every after reset and after app		Control input IN+ / REF		
Disconnection of load circuit	electronic disconnection physical isolation	, , ,	Electrical data	voltage: max. + DC 30 V high > DC 8 V $\leq$ DC 30 V low $\leq$ DC 3 V > 0 V power consumption typically 2.6 mA	
Leakage current in load circuit in OFF condition	typically 1 mA			(+ DC 24 V) signal delay typically 5 ms	
Capacitive loads	up to 20,000 μF		Control signal IN +	+ 24 V level (HIGH): device will be	
Free-wheeling circuit	external free-wheeling d recommended with indu	ictive load	terminal: IN+ (11(a))	switched on by a remote ON/OFF signal. 0 V level (LOW): device will be switched off by a remote ON/OFF signal	
Several load outputs mus	t not be connected in para	liei	Switch S1 ON/OFF	Unit can only be switched on with S1 if a HIGH level is applied to IN+	

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Technical data					
Reset input RE / REF16-S124/127					
Electrical data	voltage: max. + DC 30 V high > DC 8 V $\leq$ DC 30 V low $\leq$ DC 3 V > 0 V power consumption typically 2.6 mA (+ DC 24 V) min. pulse duration 20 ms				
Reset signal RE terminal: RE (11(a))	The electronically blocked REF16-S124/127 may remotely be reset via an external momentary switch due to the falling edge of a + DC 24 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 socket 80plus / socket 81plus / socket 80-PCB (optional SVSxx)				
Ambient temperature	-25+50 °C (without condensation, see EN 60204-1)				
Storage temperature	-40+70 °C				
Humidity	96 hrs/95 % RH/40 °C to IEC 60068-2-78, test Cab. climate class 3K3 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 (EMC directive, CE logo)	emission: EN 61000-6-3 susceptibility: EN 61000-6-2				
Insulation co-ordination (IEC 60934)	0.5 kV/2 pollution degree 2 re-inforced insulation in operating area				
Dielectric strength	max. DC 32 V (load circuit)				
Insulation resistance (OFF condition)	n/a, only electronic disconnection				
CE logo	to directive 2014/30/EU, 2011/65/EU				
Dimensions (W x H x D)	12.1 x 52 x 45 mm (tolerances to DIN ISO 286 part 1 IT13)				
Mass	approx. 20 g				

### **Ordering information**

Type No	o.		_		
REF16	Elec	tronic circuit breaker with current limit			
	Mou	Inting and design			
	S	plug-in type			
		Version			
		1 without physical isolation			
		Signal input			
		<ul><li>without signal input</li></ul>			
		with control input IN+ (only REF16-S114, REF16-S117)			
		with reset input RE (only REF16-S124, REF16-S127)			
		Signal output			
		o 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	_		
		7 Status output of inverted			
		(only REF16-S117, REF16-S127)	_		
		Operating voltage	_		
		DC 24 V rated voltage DC 24 V  Rated current	_		
		0.5 A	_		
		0.5 A 1 A	_		
		$\frac{1 \text{ A}}{2 \text{ A}}$	_		
	3 A 4 A				
	4 A 6 A				
		8 A (without REF16-S102)	_		
	10 A (without REF16-S102)				
		(	_		
REF16	- S	1 0 1 - DC 24 V 4 A 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.

#### **Approvals**

Authority	Standard	File Certificate Nr.	Rated voltage	Current ratings
UL	UL 2367	E306740	DC 24 V	0.5 A10 A
UL *)	UL 508 CSA C22.2 No. 14	E322549	DC 24 V	0.5 A10 A
CSA*)	CSA C22.2 No.213 (Class I, Division 2, Groups A, B, C, D)	165971	DC 24 V	0.5 A10 A
DNV GL	CG-0339 (classes: temperature, EMC: B; humidity, vibration: A)	TAE000039W	DC 24 V	0.5 A10 A

\*) cULus (listed) and CSA when used with socket 80plus or socket 81plus

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#### Information on UL-approvals / CSA-approvals



Solid State Overcurrent Protectors Non-hazardous use UL File # E306740



**UL508** 

Auxiliary Devices -Industrial Control Equipment Non-hazardous use UL File # E322549

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



CSA C22.2 No.213 CSA Master Contract # 165971

Hazardous locations: Class I, Division 2, Group A, B, C, D, 0 °C to 50 °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 GmbH Industriestraße 2-8 · 90518 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







Hazardous locations: Class I, Division 2, Group A, B, C, D, 0°C to 50°C, T4A

Warning - Explosion hazard
Do not disconnect while circuit is live unless
area is know to be non-hazardous.

Substitution of components may impair suitability for CLASS I, DIVISION 2.

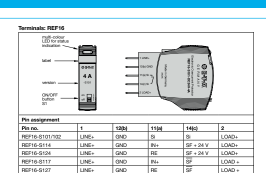
Avertissment - Risque d'explosion
Ne pas debrancher tant que le circuit est sous tension, a moins qu'il ne s'agisse d'un emplacement non dangereux.

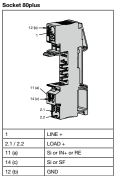
La substitution de composants peut rendre ce materiel inacceptable pour les emplacements de CLASSE I. DIVISION 2:

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

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

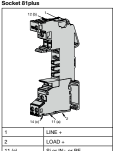
Wiring to or from this device, which enters or leaves the system enclosure, must utilize wiring methods suitable for Class I, Division 2 Hazardous Locations, as appropriate for the installation.





11 (a)	Si or IN+ or RE
14 (c)	Si or SF
12 (b)	GND
Detailed data sh	eet is available at the E-T-A

homepage for download. Please make sure to always use the most recent document.



11 (a) Si or IN+ or RE 12 (b) GND

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### ❷ E 中風 REF16-S... - Accessories / Socket 80plus

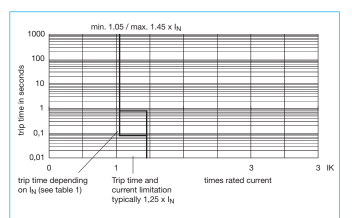
#### **Description**

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

#### Part number: 80PLUS-PT01

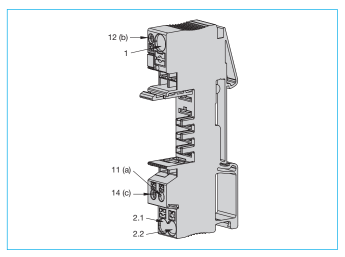
- Push-in design: push the stripped wire (cross section ≥ 0.25 mm², rigid or with wire end ferrule) into the round hole of the terminal without using a tool
- For smaller cable cross sections or flexible wires without wire end ferrule you have to push in the orange push button to open the spring
- For release push in the orange push button with a screw driver.

#### Time/current characteristic (T<sub>U</sub> = 25 °C)



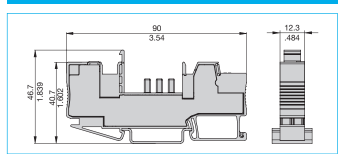
- The trip is typically in a range of 80 ms to 800 ms depending on the rated current (I<sub>N</sub>).
- Electronic disconnection and/or current limitation typically occur at 1.25 x I<sub>N</sub>.
   This means that under all overload conditions the max. overload before disconnection will not exceed 1.25 times rated current.
- Without this current limitation a considerably higher overload current would flow in the event of an overload or short circuit.

#### **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**

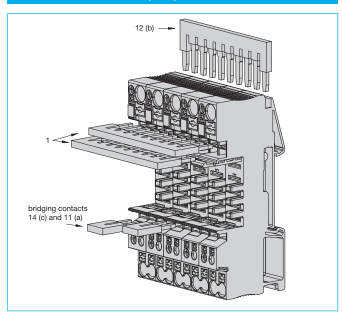


#### **Cable cross section**

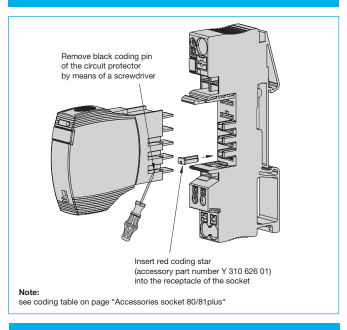
Cross section when opening the push-in terminal			Cable cross section directly pluggable		
terminal 1 (line)	- rigid: - flexible: - flexible with wire end ferrule: (with plastic sleeve) - flexible with wire end ferrule: (without plastic sleeve) - flexible with TWIN-wire end ferrule	0.56 mm <sup>2</sup> 0.56 mm <sup>2</sup> 0.56 mm <sup>2</sup> (10 mm <sup>2</sup> ) 0.56 mm <sup>2</sup> 0.51 mm <sup>2</sup>	- rigid - flexible with wire end ferrule: (with plastic sleeve) - flexible with wire end ferrule: (without plastic sleeve)	16 mm <sup>2</sup> 0.56 mm <sup>2</sup> (10 mm <sup>2</sup> ) 0.56 mm <sup>2</sup>	12 mm
terminals 2.1 and 2.2 (load)	- rigid: - flexible: - flexible with wire end ferrule: (with plastic sleeve) - flexible with wire end ferrule: (without plastic sleeve) - flexible with TWIN-wire end ferrule:	0.26 mm <sup>2</sup> 0.24 mm <sup>2</sup> 0.254 mm <sup>2</sup> 0.254 mm <sup>2</sup> 0.51 mm <sup>2</sup>	- rigid: - flexible with wire end ferrule: (with plastic sleeve) - flexible with wire end ferrule: (without plastic sleeve)	0.56 mm <sup>2</sup> 0.754 mm <sup>2</sup> 0.54 mm <sup>2</sup>	12 mm
terminals 11, 12 and 14 (signalling)	- rigid: - flexible: - flexible with wire end ferrule: (with plastic housing) - flexible with wire end ferrule: (without plastic sleeve)	0.141.5 mm <sup>2</sup> 0.141.5 mm <sup>2</sup> 0.141.5 mm <sup>2</sup> 0.141 mm <sup>2</sup>	- rigid: - flexible with wire end ferrule: (with plastic housing) - flexible with wire end ferrule: (without plastic sleeve)	0.251.5 mm <sup>2</sup> 0.341.5 mm <sup>2</sup> 0.341 mm <sup>2</sup>	8 mm

## © ETA REF16-S... - Accessories / Socket 80plus

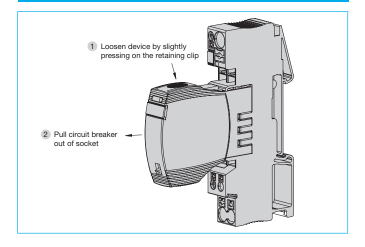
#### Insertion of busbars/jumpers



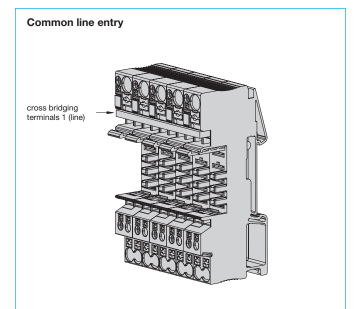
#### Coding of REF16-S and socket 80plus following the lock-key-principle



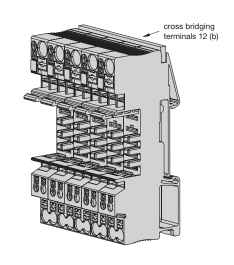
#### Replacing a REF16-S



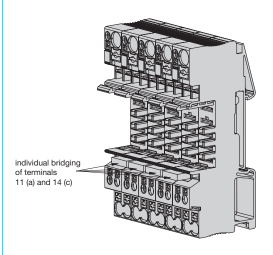
#### **Application examples**



#### **Common line entry GND**



#### Series connection of aux. contacts (REF16-S101)



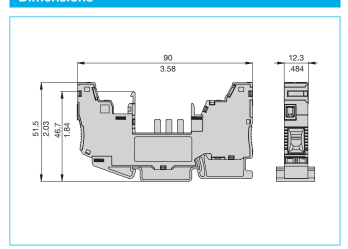
## **❷ EFFA** REF16-S... - Accessories / Socket 81plus

#### **Description**

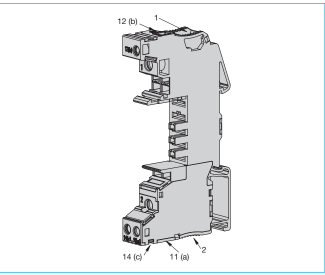
Single pole, with screw terminals, to accommodate 1-pole circuit protector type REF16-S.

#### Part number: 81PLUS-UT01

#### **Dimensions**



#### **Line connection**



1	LINE +
2	LOAD +
11 (a)	Si or IN+ or RE
14 (c)	Si or SF
12 (b)	GND

#### **Cable cross section**

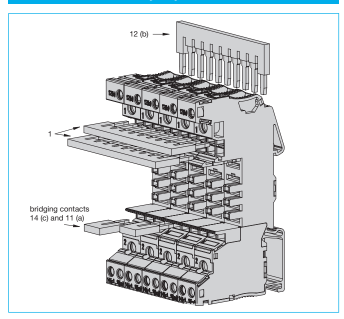
	thread size	max. cable cross section	stripped v length		tightening torque
terminals 1 (line) and 2 (load)	M4	Wire - rigid (single-wire or multistrand) - flexible: - flexible with wire end ferrule: (with and without plastic sleeve) - flexible with TWIN-wire end ferrule:  Multi-lead connection (two wires with identical cross section) - rigid (single-wire or multistrand) - flexible: - flexible with TWIN-wire end ferrule (without plastic sleeve)	0.516 mm <sup>2</sup> 0.510 mm <sup>2</sup> 0.510 mm <sup>2</sup> 0.56 mm <sup>2</sup> 0.54 mm <sup>2</sup> 0.54 mm <sup>2</sup> 0.52.5 mm <sup>2</sup>	10 mm	1.2 Nm
terminals 11, 12 and 14 (signalling)	M3	Wire - rigid: - flexible: - flexible with wire end ferrule: (with and without plastic sleeve)  Multi-lead connection (two wires with identical cross section) - rigid: - flexible: - flexible with TWIN AEH: (with plastic sleeve) - flexible with AEH: (without plastic sleeve)	0.144 mm <sup>2</sup> 0.144 mm <sup>2</sup> 0.142.5 mm <sup>2</sup> 0.141.5 mm <sup>2</sup> 0.141.5 mm <sup>2</sup> 0.51.5 mm <sup>2</sup>	9 mm	0.5 Nm

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

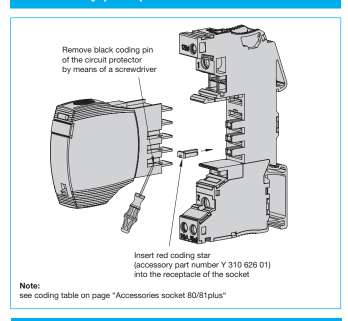
All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

# © ETA REF16-S... - Accessories / Socket 81 plus

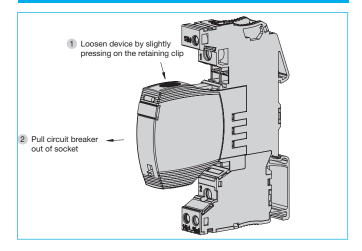
#### Insertion of busbars/jumpers



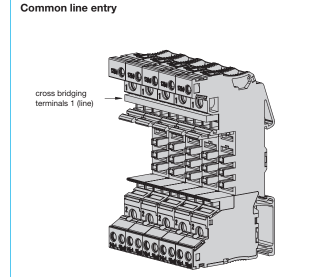
#### Coding of REF16-S and socket 81plus following the lock-key-principle



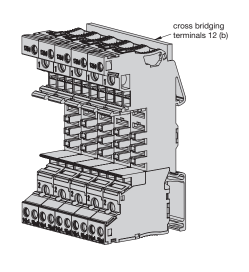
#### Replacing a REF16-S



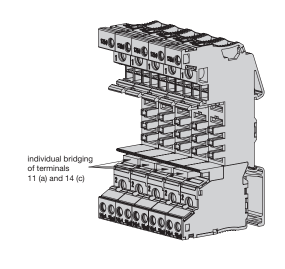
#### **Application examples**



#### **Common line entry GND**



#### Series connection of aux. contacts (REF16-S101)



# © ETA REF16-S... Accessories - Socket 80/81plus

#### **Accessories**

Accessories for Socket 80plus and	Socket 81plus	part number	packing qty
busbar, for cross-bridging in the bridg	Y 310 624 01	50	
busbar, for cross-bridging in the bridg	e shaft, red, 4 poles *	Y 310 625 01	50
busbar, for cross-bridging in the bridg	e shaft, red, 10 poles *	Y 308 823 11	10
busbar, for cross-bridging in the bridg	e shaft, blue, 2 poles *	Y 310 624 02	50
busbar, for cross-bridging in the bridg	e shaft, blue, 4 poles *	Y 310 625 02	50
busbar, for cross-bridging in the bridg	Y 308 823 12	10	
busbar, for cross-bridging in the bridg	e shaft, grey, 2 poles *	Y 310 624 03	50
busbar, for cross-bridging in the bridg	e shaft, grey, 10 poles *	Y 308 823 13	10
coding star, red, with 4 coding pins ea	ach	Y 310 626 01	50
label		X 222 977 50	50
busbar/jumper, 10 poles	coding star	label	

<sup>\*</sup> 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**

#### 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.

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

> decreasing current rating

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

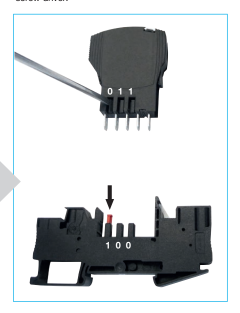
Coding table	Example			
Protector	1	1	1	10 A
Socket	0	0	0	10 A
Protector	1	1	0	8 A
Socket	0	0	1	o A
Protector	1	0	1	6 A
Socket	0	1	0	0 A
Protector	1	0	0	4 A
Socket	0	1	1	4 A
Protector	0	1	1	3 A
Socket	1	0	0	3 A
Protector	0	1	0	2 A
Socket	1	0	1	2 A
Protector	0	0	1	1 A
Socket	1	1	0	I A
Protector	0	0	0	0.5 A
Socket	1	1	1	U.5 A
	D.1.			

1: With PIN / 0: No PIN

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.



# **❷ ETA** Electronic Overcurrent Protector REF16-S

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