図画品 Electronic Circuit Breaker ESS20

Description

Electronic circuit breaker type ESS20 is designed to ensure selective disconnection of individual loads in systems which are powered by a DC 24 V switch-mode power supply.

DC 24 V power supplies, which are widely used in industry today, will shut down the output in the event of an overload with the result that one faulty load in the system can lead to complete disconnection of all loads. As well as an unidentified failure this also means stoppage of the whole system.

Through selective disconnection the ESS20 responds much faster to overload or short circuit conditions than the switch-mode power supply. This is achieved by a combination of active current limitation and well-proven circuit breaker technology including physical isolation. The ESS20 limits the highest possible current to 1.8 times the set rated current of the circuit breaker. Thus it is possible to switch on even capacitive loads or lamp loads, but they are disconnected only in the event of an overload or short circuit.

For optimal adjustment to the application conditions the current rating of the ESS20 can be selected by a switch (3 A or 6 A). Failure and status indication are provided by a bicolour LED and an integral signal contact.

The ESS20 features a width of only 12.5 mm and can be plugged into the E-T-A power distribution socket Module 17plus, ensuring ease of installation and saving space in control cabinets.

Features

- Selective load protection with physical isolation in the event of a fault
- All types of loads can be connected (DC motors etc. on request)
- Active current limitation (1.8 times rated current) for safe connection of capacitive loads and on overload/short circuit
- Electronic trip characteristic
- One unit for two current ratings: 3 A and 6 A (selectable)
- Manual ON/OFF button (push-push actuation)
- Clear status and failure indication
- Width per unit only 12.5 mm
- Plug-in mounting utilising power distribution system Module 17plus

Approvals

VDE, UL approval pending



Technica	l data	(T _{ambient} = 25°C, operating voltage	Jp = DC 24 V)
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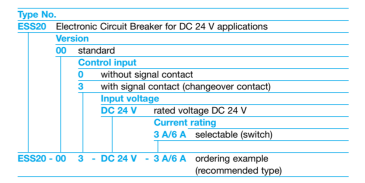
Operating data	
Operating voltage U _B	DC 24 V (18 32 V)
Current rating I _N	3 A or 6 A (selected by means of a switch)
Power consumption	typically 13 mA
Trip current (bimetal)	typ. 1A (only in the event of a failure, before physical isolation)
Status indication by means of	bicolour LED: GREEN: unit is ON, power-MOSFET is switched on ORANGE: in the event of overload or short circuit until physical isolation LED not lighted: push button in OFF position potential-free signal contact (changeover contact) OFF-position of push button
Reverse polarity	internal bimetal (fail-safe element) trips, push button moves into OFF position
protection of U _B Load circuit	push button moves into OFF position
Load output	Power-MOSFET switching output (high side switch)
Max. data of load	DC 24 V / 6 A (resistive, inductive, capacitive, lamp load)
with side-by-side mounting	6A at T_{amb} = +40°C and 100% ON duty 5A at T_{amb} = +50°C and 100% ON duty
Voltage drop at I _N	typically. 130 mV / 3 A typically 260 mV / 6 A
Overload disconnection	typically $1.1 \times I_N (1.051.25 \times I_N)$
Short-circuit current I _K	typically 1.8 x I _N (max. 2 x I _N) / active current limitation
Trip time	see time/current characteristics
for physical isolation	typ. 5 sec at I _{load} > 1.1 x I _N
	typ. 5 sec 100 ms at I _{load} > 1.8 x I _N
Temperature disconnection	internal temperature monitoring with physical isolation
Low voltage monitoring load output	ON at $U_B > 15V$ OFF at $U_B < 8 V$
Starting delay t _{start}	typically 0.3 sec after every switch-on and after applying U _B
Disconnection of load circuit	single pole (switch contact) - by push-push actuation of the blue push button - upon electronic fault disconnection (overload, short circuit) - with reverse polarity
Free-wheeling circuit	external free-wheeling diode recommended with inductive load
Several load outputs must n	ot be connected in parallel.

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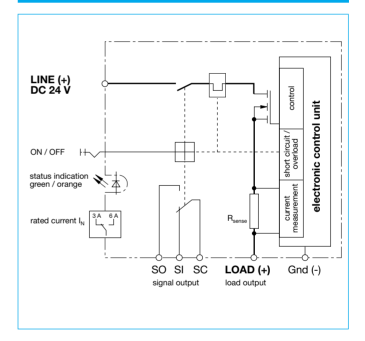
Technical data (T_{ambient} = 25°C, operating voltage U_B = DC 24 V)

Fault indication, signal o	utput
Fault indications	potential-free auxiliary contact change-over (SC-SO / SC-SI) simultaneously with physical isolation max. DC 30 V / 0.5 A, min. 10 V / 10 mA
Signal output	blue push button in ON position: signal contact SC-SO is closed (SC-SI is open) blue push button in OFF position: signal contact SC-SO is open (SC-SI is closed)
Visual indication	LED lighted after typ. 50 ms in ORANGE (until physical isolation)
General data	
Ambient temperature	0+50 °C (without condensation, see EN 60204-1)
Storage temperature	-20+70 °C
Backup fuse for ESS20	not required because of the integral redundant fail-safe element (thermal E-T-A circuit breaker) in Vorb.)
Blade terminals	6.3 mm to DIN 46244-A6, 3-0,8
Housing material	plastics material
Mounting of housing	plug-in mounting utilising power distribution system Module 17plus
Vibration	3 g, test to IEC 68-2-6 test Fc
Degree of protection	Housing: IP 20 DIN 40050, Terminals: IP 00 DIN 40050
EMC (EMC directive, CE logo)	Emission: EN 50081-1 Susceptibility: EN 61000-6-2
Insulation co-ordination (IEC 60934)	0.5 kV/2 re-inforced insulation in operating area
Dielectric strength operating area installation area load circuit-signal contact	(see dimensions) test voltage AC 1000 V test voltage AC 500 V test voltage AC 500 V
Insulation resistance (OFF condition)	>100 MΩ (DC 500 V) [LINE (+) – LOAD (+)]
Dimensions (W x H x D)	12.5 x 105 x 60 mm
Mass	60 g

Ordering information

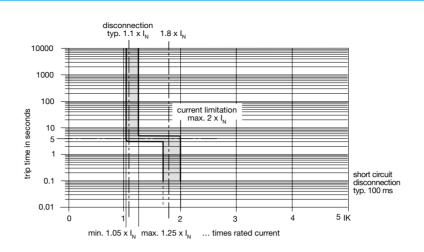


Basic circuit diagram



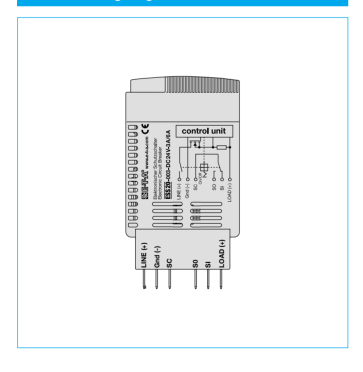
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Time/Current characteristic curve

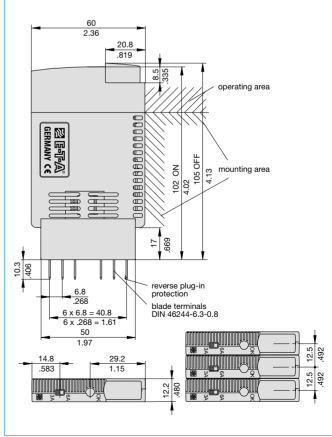


- The trip time is typically 5 s in the range between 1.1 and 1.8 x I_N.
- Electronic current limitation starts at typ.1.8 x I_N (max. 2 x I_N) which means that under all overload conditions (independent of the power supply and the resistance of the load circuit) the max. overload until disconnection will not exceed two times the current rating. Trip time is between 100 ms (short circuit current I_K) and 5 sec (at overload with high line attenuation).
- Without the current limitation activated at typ. 1.8 x I_N a considerably higher overload current would flow in the event of an overload or short circuit.
- After detection of an overload or short circuit the LED changes colour from GREEN to ORANGE. The LED will no longer be lighted after the circuit breaker has tripped.
- Resetting the circuit breaker is not possible before the integral bimetal has cooled down (approx. 30 sec).

Terminal wiring diagram

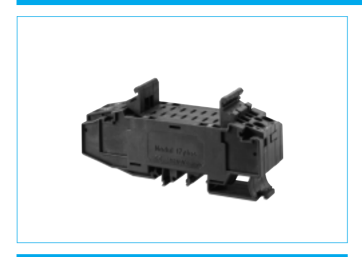


Dimensions



図画像 ESS20 - Accessories: Module 17plus

Accessories for ESS20



Technical data

Connection Spring-loaded terminals for solid conductors and stranded cables with

and without wire end ferrules. Please use appropriate screw driver size (SD) for removing the spring loaded terminals.

LINE feed (1) spring-loaded terminals for 0.5-6 mm². SD 2 (0.8x4.0)

LOAD output (2) spring-loaded terminals for 0.25-4 mm², SD 1 (0.6x3.5)

Reference potential GND/

group signal

terminals (11 or 13, 14): spring-loaded terminals for

0.25-2.5 mm², SD 1 (0.6x3.5)

individual signal terminal (12)

spring-loaded terminal for 0.25-1.5 mm², SD 0 (0.4x2.5)

Test probe for testing the group signal for line interruption: ≤ 2 mm ø

Voltage rating (without ESS20):

AC 433 V; DC 65 V

Current rating (without ESS20)

> LINE feed (1) 50 A LOAD output (2) 25 A Reference potential GND (11) 10 A

1 A (with ESS20: 0,5 A) Individual signal (12) 1 A (with ESS20: 0,5 A) Group signal /(13-14)

Internal resistance values

(without ESS20)

LINE-LOAD (1-2) $\leq 5 \text{ m}\Omega$ Group signal (13-14) per module \leq 8 m Ω per pole

 $+5~\text{m}\Omega$ for each additional

module

Busbar for power distribution

insulated busbar

(blue or red): I_{max} 32 A non-insulated busbar: 50 A I_{max}

(The non-insulated busbar, too, meets brush contact safety standards when fitted.)

Dielectric strength of Module 17plus (without ESS20) between main circuits (without busbar): 1,500 V main circuit to auxiliary circuit: 1 500 V between auxiliary circuits: 1,500 V

Mass: Module 17plus (middle part) approx. 85 g terminal blocks (pair) approx. 30 g

Description

Module 17 plus is a power distribution system for use with electronic circuit breaker ESS20

Each module accommodates two breakers with an individual housing width of only 12.5 mm and fits onto all industry standard mounting

The two-way modules can be interconnected to provide as many ways as required with a terminal block fitted at each end for connection of signalling circuits. A distribution busbar can be fitted on the supply side of the modules (positive pole) though each pole of multipole circuit breakers must be individually connected.

Electrical connections are by means of spring-loaded terminals. The reference potential for the ESS20 (GND pin 11) is also looped through and connected to the terminals at the sides. The ESS20 has an integral signal contact (change-over contact). The contact SC-SO is used for group fault signalisation. For this purpose the contacts for signalisation are connected in series in the Module 17plus and are connected to the terminal blocks via two terminals (13,14). It is possible with a test probe to contact the series connection in each module and detect possible interruptions.

All internal wirings for the ground potential and the group signal are established by the modular mounting of the individual Modules 17plus.

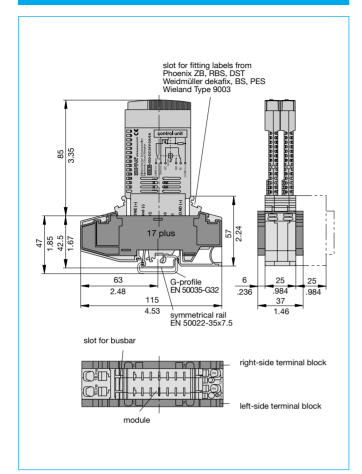
The integral make contact of the ESS20 (SC-SI) can be tapped at terminal 12 of the relevant channel (individual signalisation).

Ordering information

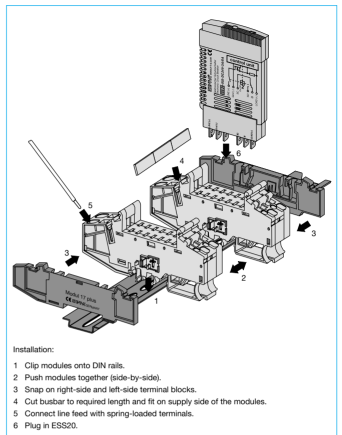
17PLUS-Q02-00	Module 17plus, middle part, two-way
17PLUS-Q00-LR-EES	one each left- and right-side terminal block for ESS20
17PLUS-QA0-LR-EES	one each left- and right-side terminal block with screw terminal for busbar for ESS20

図画像 ESS20 - Accessories: Module 17plus

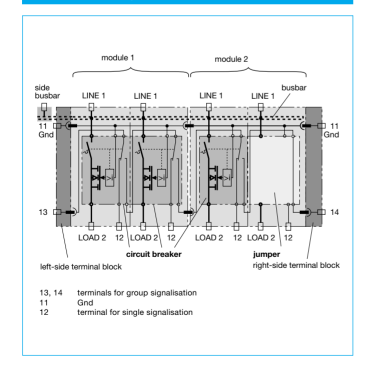
Dimensions



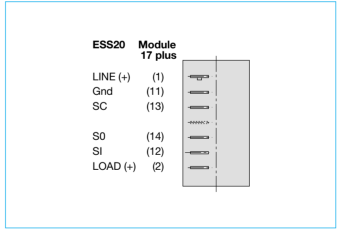
Installation example



Connection diagram



Pin configuration, fitted with ESS20



図画像 ESS20 - Accessories: Module 17plus

Accessories

