EB-2724-100-0



Advantages

Automatic feedthrough of all signal levels

Optional communication via communication module

Optional undervoltage shutdown in combined network

Optional settings for tripping current

Additional load outputs through output distribution modules mountable side

Selective load-dependent activation

Versions with collective reset input

Applications

EB-27 Electronic circuit breaker with thermomagnetic characteristic with alarm signal forwarded for tripped and switched off channels to the connected channels. Starter version with fuse for 24 V loads.

EB-28 Electronic circuit breaker with current-limiting characteristic with alarm signal forwarded for tripped and switched off channels to the connected channels. Starter version with fuse for 24 V loads if active current limitation is required.

EB-08, EB-18, EB-38 Electronic circuit breaker with current-limiting characteristic and comprehensive communication with the connected modules. Suitable as advanced fuse for 24 V loads with option of reading more detailed current supply parameters and actively controlling the channels.

Standards

EN 60950-1, EN 50178, EN/IEC 60204-1

EN 61000-6-2 (interference immunity), EN 61000-6-3 (emitted interference)

Acc. to 2014/30/EU

Approvals







UL 508 (prepared), UL 2367 (prepared), GL (prepared), VW eClass No.27-37-18-02 (prepared)





Order Number

1-Channel circuit breaker **EB-2724-100-0**

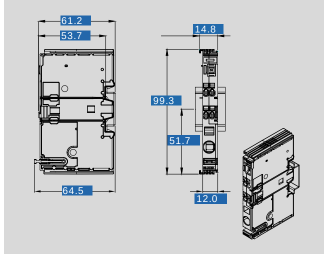
EB-2724-100-0 Type Special features Characteristics Input Input rated voltage 24 Vdc 18 - 30 Vdc Input voltage range Maximal residual ripple of supplied input voltage 3 % Max. total input current 10 A 10 A (-), 40 A (+) Max. input current for each pole of terminal 17.5 V (Turn-off Threshold 16.7 V), Required input voltage for turning-on of outputs ± 0.7 V 1,2 W Max. power losses Suppressor diode 33 V Over voltage protection 12 mA @ 24 V Stand-by current Power losses in stand-by mode 0,3 W @ 24 V 50 mF @ 24 Vdc / 2,5 mm² / 2,5 m Turn on capacity Output Output rated voltage 24 Vdc 92 mV Maximum voltage drop between input and output Initialization time of module 27 ms 0 ms Turn-on delay of outputs 500 ms (Short circuit) ..5 s (Overload) Waiting periode after switch-off of an output Parallel use of outputs Not allowed not allowed Serial use of outputs 35 Vdc Resistance to reverse feed max. Output rated current 10 A 99.0 % Efficiency Output limited current Signaling Bus communication Collective notification signal bypassed Status indicator LED (red, green, orange) Output status, short circuit proof Signal output high = Channel on, low = Channel off, fault Signal output (ON/OFF/Reset) Environment Type of cooling Natural convection -25 °C . . +55 °C Ambient temperature Storage temperature -25 °C ... +85 °C Derating 5 .. 96 %, without condensation Relative humidity Required minimum spacing (left/right) 0 mm 30 mm Required minimum spacing (over/under) Safety and protection Protection index III, without PE connection Safety class Degree of pollution Order numbers

Type
Terminal and mounting
Terminals input, (spring clamp terminal)
Terminals output, (spring clamp terminal)
Terminals output, (spring clamp terminal)
Mounting position
Measures and weights
Weight

EB-2724-100-0

max. 16 mm²
max 2.5 mm² (2 x "+")
max. 2.5 mm²

0,039 kg



EB-2724-100-0

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48-3/80 LR3 48-5/70 LR3 60-3/70 PC-0148-100-0 PC-0324-100-0 PM-0748-400-0 EB-2724-060-0 PVUA 24/24-20 RKD 100/2X24
VB1.5/2/24 FL4/18 TIM500 VB2.3/2/9 AVB3.2/2/6 STEU320/23 STEU100/24 VB 1.5/2/8 SAT600 LR3 48-5/80 LR3 48-5/90 PM-0124020-0 PM-0148-020-0 PM-0724-120-0 EB-1824-010-0 STEU160/48 FL10/24 FL14/18 SAT200 DCT24-1.5 FL18/6 FL24/6 VB2.3/2/24
VB2.8/2/15 LR3 48-5/16 PM-0112-040-0 PM-0112-070-0 STEU63/24 FL18/12 FL24/24 STEU250/24