Electronic circuit breaker with thermomagnetic characteristic **PM-0724-120-0**



Advantages

- Adjustable tripping current for each output channel via current selector switch accessible from the front $% \left({\left[{{{\rm{ch}}} \right]_{\rm{ch}}} \right)$
- Ability to turn-on high load capacitance at each channel
- Sequential and load-dependent switching-on of channels

 $\label{eq:comprehensive single-channel-diagnostics and remote switching on/off of each output channel via 2-wire-interface$

LED signalization and remote request for each output channel

Group alarm contact for simple diagnosis

Applications

ECONOMY SMART circuit breakers with a thermomagnetic characteristic represent an economical alternative to the classic circuit breaker. They also ensure reliable tripping even in the case of high line resistance. This makes the circuit breakers ideal for use in standard machine production. The electronic circuit breaker distributes and monitors the load current over several current circuits. Overloads and short circuits on an output are reliably recognized. The electronics permit brief current peaks and switch longer overloads off. The rated current for each output can be individually set with a current selector switch accessible from the front. The outputs are activated depending on the time delay and load to avoid an overload current. If the rated current is exceeded for a certain amount of time, the output will be switched off automatically and can be reactivated after a waiting time (thermal relaxation) using the pushbutton or the remote signal input S1. The pushbutton can also be used to switch the output manually. It is possible to read out the state of each output using the three signal contacts. The state of each output is also indicated with a multi-colored LED.

Standards

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

EMC: EN 61000-6-2, EN 61000-6-3

Safety extra-low voltage (SELV/PELV): IEC 60364-4-41 (DIN VDE 0100-410)

CE acc. to 2004/108/EG (EMC-Directive)





UL 2367, UL 508, GL



BLOCK Transformatoren-Elektronik GmbH • Phone +49 4231 678-0 • info@block.eu



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|----------------------|--|---|-----------------|--|---|
| Туре | | PM-0724-120-0 | | Туре | PM-0724-120-0 |
| Input | | | 30 | Input | |
| Input Input rated | d voltage | 24 Vdc | ۳ - | Input terminals (2 x "-"), 1) direct plug-in technology | 1) max. 2,5 mm² |
| Input volta | age range | 18 - 30 Vdc | Mechanical data | Push-in 2) pluggable, WAGO series 721 | |
| Maximal re | esidual ripple of supplied input voltage | 3 % | | Input terminals (2 x "+"), 1) direct plug-in technology Push-in 2) pluggable, WAGO series 831 | 1) max. 6 mm² |
| Required i | input voltage for turning-on of outputs | 19.5 V (Turn-off Threshold 18 V) | | | |
| Max. total | input current | 12 A | | Output | |
| | t current for each pole of terminal | 40 A | | Output terminals ("+"), 1) direct plug-in technology | 1) max. 2,5 mm ² |
| | ge protection | Suppressor diode 33 V | | Push-in 2) pluggable, WAGO series 721 | |
| Stand-by c | | 35 mA @ 24 V | لم ال | Signaling | |
| - | ses in stand-by mode | 0.84 W @ 24 V | Ĕ | Connections signalling, 1) direct plug-in technology Push-In 2) pluggable, WAGO series 721 | 1) max. 2,5 mm ² |
| Output | | | | Terminal and mounting | |
| | ted voltage | 24 Vdc | | Mounting position | horizontal for standard rail DIN TH 35 |
| | ted current | 2 x (1, 2, 3, 6 A) | | 01 | |
| | voltage drop between input and output | 120 mV @ 2 x 6 A | | Measures and weights | |
| | on time of module | 250 ms | | Weight | 0.20 kg |
| | elay of outputs | Load dependent, min. 50 ms / max. 5 s | | | |
| | eriode after switch-off of an output | 500 ms (short circuit) 10 s (overload) | | | |
| Efficiency | | 99 % | | | |
| Max. powe | | 2.5 W @ 2 x 6 A | | 2.5 | and the second se |
| Internal ou | | 15 A | | | |
| | e to reverse feed max. | 35 Vdc | | | |
| | se of outputs | Not allowed Not allowed | | | |
| | Signaling | | | | |
| | | | _ | | |
| Status ind | | LED (red, green, orange) | | | |
| Signal inpu | ut S1 | DC 24 V (On/Off/Reset) | | | |
| Signal out | ignal output S2 | DC 24 V, max. 25 mA | | | |
| | | (status output channels) DC 24 V, max. 25 mA | | | |
| Signal out | put S3 | (Summation message) | | 40.0 | 59.0 |
| Annrova | Approvals | | | | \sim |
| Approvals | | cURus, cULus, GL | | | |
| | Environment | | | | |
| | emperature | -25° C +85° C | | | |
| - | emperature | -25° C +70° C | | | |
| Derating | omportatar o | - | | | |
| Cooling me | ethod | Natural convection | | | |
| 0 | minimum spacing (left/right) | 0 mm | | | |
| | minimum spacing (over/under) | 40 mm | | | |
| | and protection | | | | |
| Protection | | IP 20 | | | |
| Safety class | | III, without PE connection | | | |
| Degree of pollution | | 2 | | | |
| Order n | | | | | |
| Order Nu | | PM-0724-120-0 | | | |
| oruer Mul | llingi. | F M 0724-120-0 | | | |
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