

Power supplies

Circuit protection with monitoring function for the 24 V circuit



Electronic 24 V DC circuit breakers





Safety on the 24 V side

As opposed to the 230 V primary side, the circuit protection in the secondary circuit is often neglected. Another issue is that in the event of a failure of the 24 V DC voltage supply standard mechanical circuit breakers often do not trigger. This may happen with long cables, for example. The electronic circuit breakers from ifm monitor the circuit ideally and, if required, disconnect reliably. Individual branch circuits can be selectively disconnected. This allows a reduction of wire cross-sections in the load circuit of the switched-mode power supplies. On the new adjustable protection modules, the tripping current can be set, allowing for optimum adaptation of the plant's circuits to the machinery. Thanks to the optional potential modules, the fuse block can be expanded into an intelligent wiring system. The IO-Link version also allows evaluation of important diagnostic data.



Modular installation

The system has a modular structure and consists of a supply module to feed max. 40 A. The protection modules can be mounted side by side. This is done via a simple clip mechanism, completely without any bridges, jumpers or the like. An additional feed module that can be installed in the centre or to the right of the protection elements provides for an uninterrupted replacement of the protection modules in the event of a failure. Potential modules are used to distribute the circuits and wire the ground lead. Easy mounting and minimised wiring complexity save cost and time. With the standard version the user can connect up to 10 and with the IO-Link version up to 8 circuit breaker modules to the supply module.

The new protection module DF2524 can be connected to both the IO-Link supply modules and to the standard supply modules (see table).

Feedback

In addition to the triggering mechanism, the modules feature an LED for signalling if the module has triggered, if it is active and in to what extent it is utilised. By means of a pushbutton each channel can be activated, deactivated or set. The feed module has an additional collective output to provide a warning signal if a module has triggered.

More transparency with IO-Link

The IO-Link version has the same functions; there is, however, additional information about each channel:

- effective nominal current (1 byte cyclical)
- output voltage (acyclical)
- triggering counter (acyclical)
- current device status (1 byte, cyclical)
 - short circuit
 - overload
 - undervoltage
 - limit value reached (80 % I_N)
- activation/deactivation
- reset with triggering
- reset of the tripping-counter
- ·11.2021 • min. / max. value generation of the measured current and voltage value for each channel over any period notice. of time
- prior • averaging of the measured current and voltage value for each channel over any period of time

without The protection modules are available in the fixed sizes 2 A, 4 A, 6 A, 8 A and 10 A. Adjustable variants, 1...4 A (Class2) and 1...10 A, are also available. The ifm – Close to you! fixed current values prevent subsequent misuse by

The adjustable modules enable flexible set-up.

Products

Inputs	Nominal	Order no.	
[V DC]	current [A]		
	1/1		
Supply module		IO-Link	Standard
24, 40 A	-	DF2101	DF1100
Circuit protection module		IO-Link	Standard
-	2 x 2	DF2212	DF1212
_	2 x 4	DF2214	DF1214
_	2 x 6	DF2216	DF1216
-	1 x 8	DF2208	DF1208
-	1 x 10	DF2210	DF1210
-	2 x 110	DF2220	DF1220
_	2 x 14	DF2524	
GND and load m	d load modules IO-Link Stand		Standard
Feed module GND, 1 x 10 mm ²		DF3100	
Potential module GND, 10 x 2.5 mm ²		DF3110	
Potential module LOAD 2 x 5 x 2.5 mm ²		DF3200	
Feed module for central or ring feed	Ŀ	DF3210	

Further technical data

Operating voltage	[V DC]	24 (1830)
Switch-off characteristics		Time-current characteristic
Approvals		UL508listed, NEC Class2 (for DF1212 / DF1214 DF2212 / DF2214 and DF2321)

Accessories

Description	Order no.
IO-Link connection cable, 0.5 m, M12 connector	E12613
IO-Link connection cable, 2 m, open end	E12614

