

Flashers AFZ B



Timer relay in a housing for frontpanel mounting-flashing, started with pulse

Features

- Short circuit-proof semiconductor output
- Voltage surge protected

Technical details	AFZ B	
Electrical data		
Supply voltage	DC: 24 V	
Tolerance	85 110 %	
Output	1 semiconductor	
Output current	30 mA short circuit-proof	
Times		
Cycle duration	5-100 cycles/min, starting with pulse	
Recovery time	25 μs	
Repetition accuracy	±1 %	
Voltage variation	±0.03 %/% ΔU	
Temperature variation ±0.15 %/°C		
Mechanical data		
Max. cross-section of the ext. conductor	1 x 1.5 mm ²	
	Single-core or multi-core	
	with crimp connectors	
Torque setting for connection terminals	0.6 Nm	
	screws	
Dimensions (Ø x D)	29 x 34 mm	
Weight	20 g	

Description

The timer relay is enclosed in a 22.5 mm housing for front-panel mounting. One version is available for 1 ... 500 cycles.

Features:

- PNP transistor output
- Absolute scale, with control knob
- Digital time circuit
- LED for supply voltage
 Can be connected using threewire system: +24 V, 0 V, output Y

In conjunction with the APN, the AFZB may be used as a 22.5 mm \varnothing timer relay. The AFZ is supplied with voltage from the APN and switches the APN's output relay. The AFZ can

also be connected directly to a PLC for adjustment of timer settings.

Once the supply voltage has been applied to terminal +24 V, the "flash" function starts with a pulse. If the supply voltage is interrupted, the LED is off and flashing is brought to an end.

Accessories

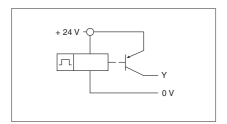
- Reducer ring for Ø 30 mm hole; for a 30 mm hole, 2 reducer rings are required.
- APN



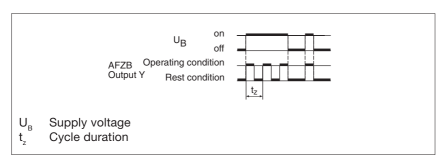
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AFZ B

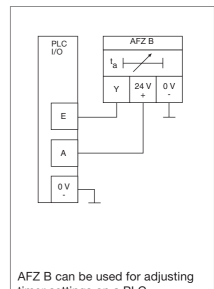
Internal wiring diagram



Pulse diagram



Connection example



timer settings on a PLC



Flashers

AFZ B

General	

Unless stated otherwise in the technical details for the specific unit.

Electrical data			
Frequency range AC	50 60 Hz		
Residual ripple DC	160 %		
Contact material	AgCdO		
Continuous duty	100 %		
Environmental data			
EMC	EN 50081-1, 01/92; EN 50082-2, 03/95		
Vibrations in accordance with			
EN 60068-2-6, 04/95	Frequency: 10 55 Hz,		
	Amplitude: 0.35 mm		
Climatic suitability	IEC 60068-2-3, 1969		
Airgap creepage	DIN VDE 0110-1, 04/97		
Ambient temperature	-10 +55 °C		
Storage temperature	-40 +85 °C		
Mechanical data			
Torque setting for connection terminals	0.6 Nm (screws)		
Mounting position	Any		
Housing material	Thermoplastic Noryl SE 100		
Protection types	Mounting: IP 54		
	Housing: IP 40		
	Terminals: IP 20		

The units were tested in accordance with the standards applicable at the time of development.

Order reference key U_B Supply voltage

Order	reference
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Туре	$U_{_{B}}$	Order no.	
AFZ B	24 VDC	350 040	
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Order reference, accessories

Туре	Order no.	
Reducer ring for Ø 30 mm hole	374 007	