ETD-BL-1T-230(-PT)

Multifunctional time relay with various functions and adjustable times

Data sheet 106395_en_03

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1 Description

Requirements pertaining to safety and system availability increase constantly – regardless of the industry. Processes are becoming more and more complex, not only in the mechanical engineering and chemical industry but also in plant and automation technology. Demands on power engineering are also constantly on the rise.

Timer relays of the ETD series are available for controlling the time sequences in production and process engineering.

Features

- Adjustable time
- Time range from 50 ms to 1 h
- Non-floating control input
- Delay functions
- Wiper functions
- 1 floating PDT



WARNING: Risk of electric shock

Never carry out work when voltage is present.



Make sure you always use the latest documentation. It can be downloaded from the product at <u>phoenixcontact.net/products</u>. This document is valid for the products listed in the "Ordering data".





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3 Ordering data

Description	Туре	Order No.	Pcs./Pkt.	
Compact multi-functional timer relay with 4 functions and an adjustal time range (50 ms - 1 h), with screw connection, 1 PDT	ble ETD-BL-1T-230	2905813	1	
Compact multi-functional timer relay with 4 functions and an adjustal time range (50 ms - 1 h), with push-in connection, 1 PDT	ble ETD-BL-1T-230-PT	2905814	1	
4 Technical data				
Input data				
Input voltage range	24 V AC/DC 240 V AC/DC	24 V AC/DC 240 V AC/DC -15 % +10 %		
Nominal frequency	48 Hz 63 Hz	48 Hz 63 Hz		
Temperature coefficient, typical	≤ 0.01 %/K	≤ 0.01 %/K		
Recovery time	100 ms	100 ms		
Time setting range	50 ms 1 h (5 time end rang	50 ms 1 h (5 time end ranges)		
Function	Es: With switch-on delay and	E: With switch-on delay R: With release delay and control contact Es: With switch-on delay and control contact Ws: With single shot leading edge and control contact		
Basic accuracy	\pm 1 % (of scale end value)	± 1 % (of scale end value)		
Setting accuracy	\leq 5 % (of scale end value)			
Repeat accuracy	≤ 0.5 % ±5 ms	≤ 0.5 % ±5 ms		
Output data				
Contact type	1 floating PDT	1 floating PDT		
Maximum switching voltage	250 V AC (in acc. with IEC 60	250 V AC (in acc. with IEC 60664-1)		
Interrupting rating (ohmic load) max.	1250 VA (5 A/250 V AC)	1250 VA (5 A/250 V AC)		
Output fuse	5 A (fast-blow)	5 A (fast-blow)		

Control contact

Control contact Control pulse length

General data		
Mechanical service life	15 x 10 ⁶ cycles	
Service life, electrical	1 x 10 ⁵ cycles	
Operating mode	100% operating factor	
Degree of protection	IP40 (housing) / IP20 (connection terminal blocks)	
Degree of pollution	2 (according to EN 50178)	
Overvoltage category	III, basic insulation (as per EN 50178)	
Flammability rating according to UL 94	VO	
Mounting	on standard DIN rail NS 35 in accordance with EN 60715	
Mounting position	any	
Width	17.5 mm	
Height	88 mm	
Depth	65.5 mm	
Color	gray	

Non-floating, terminals A1-B1

≥ 50 ms (DC)

Connection data	Screw connection	Push-in connection		
Conductor cross section, solid	0.14 mm ² 2.5 mm ²	0.5 mm ² 2.5 mm ²		
Conductor cross section, flexible	$0.14 \text{ mm}^2 \dots 2.5 \text{ mm}^2$	0.5 mm ² 2.5 mm ²		
AWG	2014	26 14		
Stripping length	8 mm	8 mm		
Ambient conditions				
Ambient temperature (operation)	-25 °C 55 °C			
Ambient temperature (storage/transport)	-25 °C 70 °C	-25 °C 70 °C		
Permissible humidity (operation)	15 % 85 %			
Conformance / approvals				
Conformance	CE-compliant	CE-compliant		
UL, USA / Canada	all and a second			
UL, USA / Canada	UL 508 Listed	UL 508 Listed		
Conformance with EMC Directive 2014/30/EU				
Noise immunity according to	EN 61000-6-2	EN 61000-6-2		
Noise emission according to	EN 61000-6-3			

Conformance with Low Voltage Directive 2006/95/EC (valid until 2016-04-19) / 2014/35/EU (valid from 2016-04-20)

5 Safety notes



WARNING: Risk of electric shock Never carry out work when voltage is present.

6 Basic circuit diagram

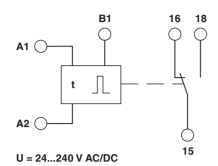
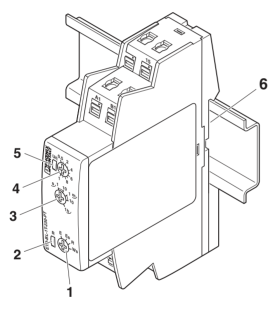


Figure 1 Block diagram

7 Structure



- 1 "FUNCTION" rotary switch: Function selection
- 2 LED "R": output relay
- 3 Rotary switch "TIME": Time end range
- 4 "TIME" potentiometer: Preset value
- 5 "U/t" LED: Supply and adjustable time TIME
- 6 Snap-on foot for DIN rail mounting

8 Installation

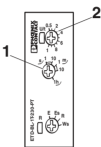


WARNING: Risk of electric shock

Never carry out work when voltage is present.

The module can be snapped onto all 35 mm DIN rails according to EN 60715.

9 Time setting



- 1 Specification of the time end range using a rotary switch, e.g. 10 m (10 minutes)
- 2 Fine setting of the time using a potentiometer, e.g. 0.4

Set time: 0.4 x 10 minutes = 4 minutes

10 Diagnostics

The LEDs indicate the following error states:

"U/t" LED (Green)

- LED flashes: Voltage present, set time running
- LED ON: Voltage present, set time has elapsed

"R" LED (yellow)

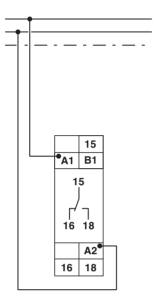
- LED ON: Output relay has picked up
- LED OFF: Output relay has dropped out

11 Connection examples



NOTE:

When the control input is connected to a parallel load, ensure that the minimum load connected in parallel is > 1 VA.



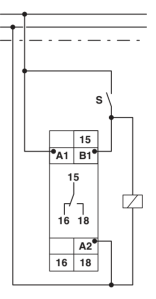


Figure 4 Connection with control contact and parallel load (e.g. relay)

Figure 2 Connection without control contact

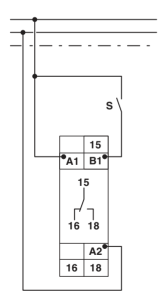


Figure 3 Connection with control contact

12 Function



NOTE: Module can become damaged Only set the functions when the module is switched off.

E: With Switch-On Delay

When supply voltage U is applied, set time t starts running (green "U/t" LED flashes). Once time t has elapsed (green "U/t" LED is ON), the output relay picks up (yellow "REL" LED is ON). This state is maintained until supply voltage U is interrupted. If supply voltage U is interrupted before time t has elapsed, the elapsed time is deleted (relay does not pick up). The next time supply voltage U is applied, the time is restarted.



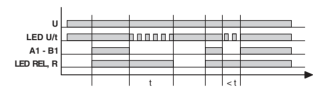
Es: With Switch-On Delay and Control Contact

Supply voltage U must be applied permanently at the device (green "U/t" LED is ON). When control contact A1-B1 is closed, set time t starts running (green "U/t" LED flashes). Once time t has elapsed (green "U/t" LED is ON), the output relay picks up (yellow "REL" LED is ON). This state is maintained until the control contact is opened. If the control contact is opened before time t has elapsed, the elapsed time is deleted (relay does not pick up) and restarted with the next cycle.



R: With Release Delay and Control Contact

Supply voltage U must be applied permanently at the device (green "U/t" LED is ON). When control contact A1-B1 is closed, the output relay picks up (yellow "REL" LED is ON). If control contact A1-B1 is opened, set time t starts running (green "U/t" LED flashes). Once time t has elapsed (green "U/t" LED is ON), the output relay drops out (yellow "REL" LED is OFF). If the control contact is closed again before time t has elapsed, the elapsed time is deleted and restarted with the next cycle.



Ws: With single shot leading edge and control contact

Supply voltage U must be applied permanently at the device (green "U/t" LED is ON). When control contact A1-B1 is closed, the output relay picks up (yellow "REL" LED is ON) and set time t starts running (green "U/t" LED flashes). Once time t has elapsed (green "U/t" LED is ON), the output relay drops out (yellow "REL" LED is OFF).

The control contact can be freely switched during this time. Another cycle cannot be started until the current cycle has been completed.

