# **ETD-SL-1T-DTF**

### Multifunctional timer relay with one adjustable time

### Data sheet

102571 en 06

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### 1 Description

Increasingly higher demands are being placed on safety and system availability - across all sectors. Processes are

becoming more and more complex, not only in mechanical engineering and the chemical industry, but also in plant and automation technology. Demands on power engineering are also increasing constantly.

The timer relays in the ETD series can be used to control time sequences in production and process technology.

### **Features**

- One adjustable time
- Time range of 50 ms to 100 hours (seven setting ranges) \_
- Non-floating control input \_
- \_ **Delay functions**
- Wiper functions
- **Flashing function**
- Wide-range power supply unit \_
- Two floating PDTs



### WARNING: Risk of electric shock

Never carry out work when voltage is present.

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Make sure you always use the latest documentation. It can be downloaded from the product at phoenixcontact.net/products.







# 2 Ordering data

Description		Туре	Order No.	Pcs. / Pkt.	
Multif	unctional timer relay with one adjustable time	ETD-SL-1T-DTF	2866161	1	
3	Technical data				
Inpu	ut data				
Input	voltage range	24 V DC 240 V DC -20 % 24 V AC 240 V AC -15 %			
Nomi	nal frequency	48 Hz 63 Hz			
Temperature coefficient, typical		≤ 0.01 %/K			
Reco	very time	500 ms			
Time	setting range	50 ms 100 h (7 time end rar	nges)		
Funct	ttion E: With switch-on delay R: With release delay and control contact Es: With switch-on delay and control contact Wu: With single shot leading edge, voltage controlled Ws: With single shot leading edge and control contact Wa: With single shot trailing edge and control contact Bi: Flashing beginning with pulse Bp: Flashing beginning with pause				
Basic	accuracy	± 1 % (of scale end value)			
Settin	ng accuracy	$\leq$ 5 % (of scale end value)			
Repe	at accuracy	≤ 0.5 % ±5 ms			
Nomi	nal power consumption	2.5 VA (1 W)			
Out	put data				
Conta	act type	2 floating PDT contacts			
Nomi	nal insulation voltage	250 V AC (in acc. with IEC 600	250 V AC (in acc. with IEC 60664-1)		
Interro	upting rating (ohmic load) max.		750 VA (3 A/250 V AC, module aligned, ≤ 5 mm spacing) 1250 VA (5 A/250 V AC, module not aligned, ≥ 5 mm spacing)		
Outpu	ut fuse	5 A (fast-blow)			
Con	trol contact				
Contr	ol contact	Non-floating, terminals A1-B1	Non-floating, terminals A1-B1		
Load	capacity	Parallel switched minimum loa	Parallel switched minimum load current 1 VA (0.5 W), terminals A2-B1		
Contr	ol pulse length	min. 70 ms			
Gen	eral data				
Mech	anical service life	Approx. 2 x 10 <sup>7</sup> cycles			
Servio	ce life, electrical	Approx. 2 x 10 <sup>5</sup> cycles at ohm	ic load, 1000 VA		
Switc	hing frequency		max. 60 (per minute at 100 VA ohmic load) max. 6 (per minute at 1000 VA ohmic load)		
Opera	ating mode	100% operating factor	*		
Degre	ee of protection	IP40 (housing) / IP20 (connec	IP40 (housing) / IP20 (connection terminal blocks)		
Pollut	ion degree	2 (according to EN 50178)	2 (according to EN 50178)		
Surge	e voltage category III, basic insulation (as per EN 50178)				
Ratec	d insulation voltage 300 V (According to EN 50178)				
Inflam	flammability class according to UL 94 V0				
Moun	ting	on standard DIN rail NS 35 in	accordance with EN 60715		
	punting position Any				
Width		22.5 mm			

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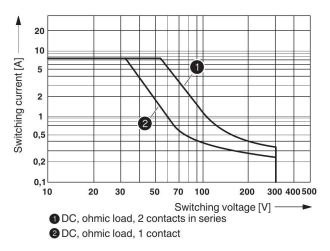
General data []	
Height	90 mm
Depth	113 mm
Type of housing	Polyamide PA, self-extinguishing
Color	green
Weight	160 g
Connection data	
Conductor cross section, solid	0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>
Conductor cross section, stranded	0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>
Stripping length	8 mm
Connection method	Screw connection
Tightening torque	1 Nm
Ambient conditions	
Ambient temperature (operation)	-25 °C 55 °C -25 °C 40 °C (corresponds to UL 508)
Ambient temperature (storage/transport)	-25 °C 70 °C
Permissible humidity (operation)	15 % 85 %
Climatic class	3K3 (in acc. with EN 60721)
Conformance / approvals	
Conformance	CE-compliant
UL, USA / Canada	UL/C-UL listed UL 508
Conformance with EMC Directive 2004/108/	/EC
Noise immunity according to	EN 61000-6-2
Noise emission according to	EN 61000-6-4

EN 61812-1/A11

### Conformance with LV directive 2006/95/EC

Industrial timer relays according to

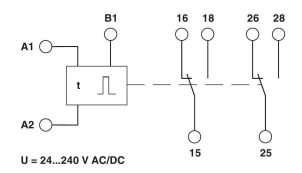
# 4 DC breaking capacity



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### 5 Block diagram

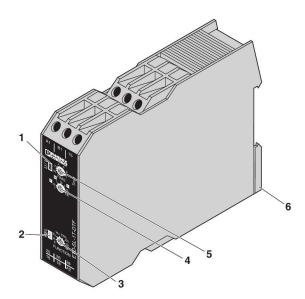


### 6 Safety notes



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

### 7 Structure



- 1 "U/t" LED: Supply and adjustable time TIME
- 2 "REL" LED: Output relay
- 3 "FUNCTION" rotary switch: Function selection
- 4 Rotary switch "TIME": Time end range
- 5 "TIME" potentiometer: Preset value
- 6 Universal snap-on foot for EN DIN rails

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### 8 Installation



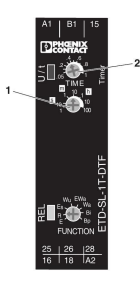
### WARNING: Risk of electric shock

Never carry out work when voltage is present.

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

An integrated wide-range power supply unit enables the connection of a supply voltage in the range from 24 V AC/DC to 240 V AC/DC.

### 9 Time setting



### Example:

- 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

### "REL" LED (Yellow)

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

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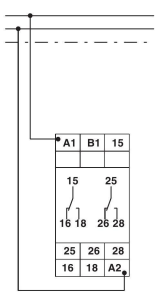


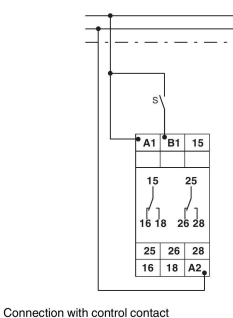
## 11 Connection examples

NOTE:

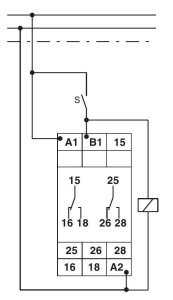


When the control input is connected to a parallel load, ensure that the minimum load connected in parallel is > 1 VA.





Connection without control contact



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

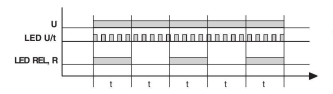
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### 12 Function

### NOTE: Module can become damaged

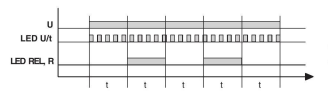
Only set the functions when the module is switched off.



### **Bi: Flashing Beginning With Pulse**

When supply voltage U is applied, 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, the output relay drops out (yellow "REL" LED is OFF) and set time t starts running again. The output relay is controlled at a ratio of 1:1, until the supply voltage is interrupted.

For the flashing function the pulse and pause times are the same, as it is only possible to set one time.



### **Bp: Flashing Beginning With Pause**

When supply voltage U is applied, set time t starts running (green "U/t" LED flashes). Once time t has elapsed, the output relay picks up (yellow "REL" LED is ON) and set time t starts running again. Once time t has elapsed, the output relay drops out (yellow "REL" LED is OFF). The output relay is controlled at a ratio of 1:1, until the supply voltage is interrupted.

For the flashing function the pulse and pause times are the same, as it is only possible to set one time.



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.

U LED U/t LED REL, R t t

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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.

### Wu: With single shot leading edge, voltage controlled

When supply voltage U is applied, 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). This state is maintained until supply voltage U is interrupted. If the supply voltage is interrupted before time t has elapsed, the output relay drops out. The elapsed time is deleted and restarted the next time the supply voltage is applied again.

### U LED U/t A1 - B1 LED REL, R t

### 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.

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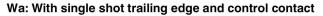


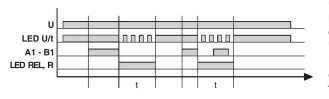
# U

### U LED U/t 1000 пп A1 - B1 LED REL, R t < 1

U LED U/t ПП A1 - B1 LED REL, R







Supply voltage U must be applied permanently at the device (green "U/t" LED is ON). Control contact A1-B1 closing has no influence on the position of the output relay. When control contact A1-B1 is opened, 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.

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