Electronic timer CT-EBD.12 Flasher starting with ON with 1 c/o (SPDT) contact

The CT-EBD.12 is an electronic time relay with the function flasher starting with ON. It is from the CT-D range.

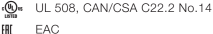
With their MDRC profile and a width of only 17.5 mm, the CT-D range timers are ideally suited for installation in distribution panels as well as for industrial applications where compact dimensions are required.



Characteristics

- Rated control supply voltage 24-48 V DC, 24-240 V AC
- Single-function timer flasher, starting with ON
- 7 time ranges (0.05 s 100 h) in one device
- Light-grey enclosure in RAL 7035
- 1 c/o (SPDT) contact (250 V / 6 A)
- Width of only 17.5 mm (0.689 in)
- 2 LEDs for the indication of operational states

Approvals



ERE

(CCC

RMRS

Marks

CE CE

RCM

Order data

Туре	Rated control supply voltage	Time range	Output	Order code
CT-EBD.12	24-48 V DC, 24-240 V AC	0.05 s - 100 h	1 c/o (SPDT) contact	1SVR 500 150 R0000

Functions

Operating controls



- 1 Rotary switch for the preselection of the time range
- 2 Potentiometer with direct reading scale for the fine adjustment of the time delay
- 3 Indication of operational states

U: green LED

control supply voltage applied

timing

R: yellow LED

¬ output relay energized

4 Circuit diagram

Application

With their structural form and their width of only 17.5 mm, the CT-D range timers are ideally suited for installation in distribution panels.

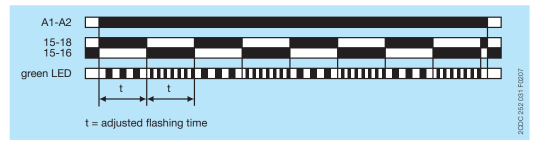
Operating mode

The CT-EBD.12 has 1 c/o (SPDT) contact and offers 7 time ranges, from 0.05 s to 100 h. The time delay range is rotary switch selectable on the front of the unit. The fine adjustment of the time delay is made via an internal potentiometer, with a direct reading scale, on the front of the unit.

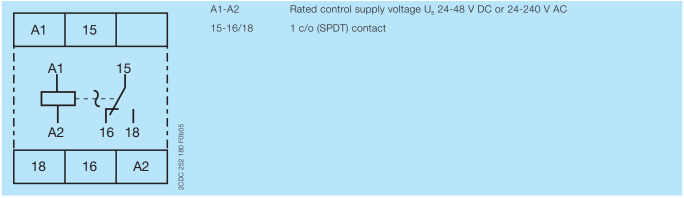
Function descriptions / diagrams

☐ Flasher, starting with ON

Applying control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an ON time first. The ON & OFF times are displayed by the flashing green LED, which flashes twice as fast during the OFF time. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.



Electrical connection



Connection diagram

Technical data

Data at $T_a = 25~^{\circ}\text{C}$ and rated values, unless otherwise indicated

Input circuits

Supply circuit			A1-A2	
Rated control supply voltage U _s			24-240 V AC, 24-48 V DC	
Rated control supply voltage $U_{\rm s}$ tolerance			-15+10 %	
11		24 V DC	C 14 mA / 0.3 W	
		115 V AC	52 mA / 1.3 VA	
		230 V AC	60 mA / 2.4 VA	
Rated frequency			DC; 50/60 Hz	
Frequency range AC			47-63 Hz	
Power failure buffering time			min. 20 ms	
Release voltage			$>$ 10 % of the min. rated control supply voltage $\rm U_{\rm s}$	
Timing circuit				
Kind of timer	Sinç	gle-function timer	Flasher, starting with ON	
Time ranges 0.05 s -	100 h		0.05-1 s, 0.5-10 s, 5-100 s, 0.5-10 min, 5-100 min, 0.5-10 h, 5-100 h	
Recovery time			< 50 ms	
Repeat accuracy (cor	nstant parameters)	······	Δt < ± 0.5 %	
Accuracy within the r	ated control supply voltage to	lerance	Δt < 0.005 % / V	
Accuracy within the to		•••••••••••••••••••••••••••••••••••••••	Δt < 0.06 % / °C	
Setting accuracy of ti	me delay	••••••	± 10 % of full-scale value	
Indication of operation Control supply voltage		U: green LED	: control supply voltage applied	
Control supply voltag	e / timing	U: green LED		
Dalay etchia		R: yellow LED	T: output relay energized	
Relay status		Ti. yollow EED	1. Surput rolly Gridgized	
Output circuit				
Kind of output 15-16/18				
		15-16/18	relay, 1 c/o (SPDT) contact	
······		15-16/18	relay, 1 c/o (SPDT) contact Cd-free	
Contact material	tage U _e	15-16/18		
Contact material Rated operational vol	tage U _e oltage / Minimum switching ci		Cd-free	
Contact material Rated operational vol Minimum switching vo		urrent	Cd-free 250 V	
Contact material Rated operational vol Minimum switching v Maximum switching v	oltage / Minimum switching co oltage / Minimum switching c	urrent	Cd-free 250 V 12 V / 100 mA	
Contact material Rated operational vol Minimum switching v Maximum switching v	oltage / Minimum switching co voltage / Minimum switching co rrent I _e AC-12 (n	urrent current resistive) at 230 V	Cd-free 250 V 12 V / 100 mA see load limit curve / see load limit curve	
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Contact material Rated operational vol Minimum switching v Maximum switching v	oltage / Minimum switching co voltage / Minimum switching co rrent I _e AC-12 (r AC-15 (ir DC-12 (r	urrent current resistive) at 230 V nductive) at 230 V	Cd-free 250 V 12 V / 100 mA see load limit curve / see load limit curve 6 A 3 A	
Contact material Rated operational vol Minimum switching vol Maximum switching vol Rated operational cur	oltage / Minimum switching co voltage / Minimum switching co rrent I _e AC-12 (r AC-15 (ir DC-12 (urrent current resistive) at 230 V inductive) at 230 V (resistive) at 24 V	Cd-free 250 V 12 V / 100 mA see load limit curve / see load limit curve 6 A 3 A 6 A 2 A	
Contact material Rated operational vol Minimum switching vol Maximum switching vol Rated operational cur	oltage / Minimum switching co voltage / Minimum switching co rrent I _e AC-12 (r AC-15 (ir DC-12 (co DC-13 (ir	urrent current resistive) at 230 V nductive) at 230 V (resistive) at 24 V nductive) at 24 V	Cd-free 250 V 12 V / 100 mA see load limit curve / see load limit curve 6 A 3 A 6 A	
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Contact material Rated operational vol Minimum switching vol Maximum switching vol Rated operational cur	oltage / Minimum switching covoltage / AC-12 (respectively) AC-12 (respectively) DC-13 (insurance of the control Circle	urrent current resistive) at 230 V nductive) at 230 V (resistive) at 24 V nductive) at 24 V rilization category cuit Rating Code) perational voltage	Cd-free 250 V 12 V / 100 mA see load limit curve / see load limit curve 6 A 3 A 6 A 2 A B 300 300 V AC	
Contact material Rated operational vol Minimum switching vol Maximum switching vol Rated operational cur AC rating (UL 508)	oltage / Minimum switching covoltage / Minimum switching covoltage / Minimum switching covortent I _e AC-12 (in AC-15 (in DC-13 (in Ut (Control Circomax. rated op maximum continuous thermal	urrent current resistive) at 230 V nductive) at 230 V (resistive) at 24 V nductive) at 24 V rilization category cuit Rating Code) perational voltage	Cd-free 250 V 12 V / 100 mA see load limit curve / see load limit curve 6 A 3 A 6 A 2 A B 300 300 V AC 5 A	
Contact material Rated operational vol Minimum switching vol Maximum switching vol Rated operational cur AC rating (UL 508) Mechanical lifetime	oltage / Minimum switching covoltage / AC-12 (respectively) AC-12 (respectively) DC-13 (insurance of the covoltage of the	urrent current resistive) at 230 V nductive) at 230 V (resistive) at 24 V nductive) at 24 V rilization category cuit Rating Code) perational voltage	Cd-free 250 V 12 V / 100 mA see load limit curve / see load limit curve 6 A 3 A 6 A 2 A B 300 300 V AC 5 A 3600 VA / 360 VA	
Contact material Rated operational vol Minimum switching vo	oltage / Minimum switching coroltage / Minimum switching corrent I _e AC-12 (in AC-15 (in DC-13 (in Ut (Control Circomax. rated op maximum continuous thermal max. making/breaking apparer	urrent current resistive) at 230 V nductive) at 230 V (resistive) at 24 V nductive) at 24 V rillization category cuit Rating Code) perational voltage current at B 300 nt power at B 300	Cd-free 250 V 12 V / 100 mA see load limit curve / see load limit curve 6 A 3 A 6 A 2 A B 300 300 V AC 5 A 3600 VA / 360 VA 30 x 106 switching cycles	

General data

MTBF		on request
Duty time		100 %
Dimensions (W x H x D)		17.5 x 70 x 58 mm (0.69 x 2.76 x 2.28 in)
	packaging dimensions	89 x 65 x 20 mm (3.50 x 2.56 x 0.79 in)
Weight		0.06 kg (0.132 lb)
Mounting		DIN rail (IEC/EN 60715), snap-on mounting without any tool
Mounting position		any
Minimum distance to other units,		not necessary
normal operation mode	vertical	not necessary
Degree of protection	housing	IP50
	terminals	IP20

Electrical connection

Connecting capacity	fine-strand with wire end ferrule	2 x 0.5-1.5 mm ² / 1 x 0.5-2.5 mm ² (2 x 20-16 AWG / 1 x 20-14 AWG)
		2 x 0.5-1.5 mm² / 1 x 0.5-2.5 mm² (2 x 20-16 AWG / 1 x 20-14 AWG)
	rigid	2 x 0.5-1.5 mm² / 1 x 0.5-4 mm² (2 x 20-16 AWG / 1 x 20-12 AWG)
Stripping length		7 mm (0.28 in)
Tightening torque		0.5-0.8 Nm (4.43-7.08 lb.in)

Environmental data

1 0		-20+60 °C (-4+140 °F)
	storage	-40+85 °C (-40+185 °F)
Climatic class (IEC/EN 60068-2-30)		3k3
Relative humidity range		25 % to 85 %
Vibration, sinusoidal (IEC/EN 60068-2-6)		20 m/s², 10 cycles, 1015010 Hz
Shock, half-sine (IEC/EN 60068-2-27)		150 m/s², 11 ms

Isolation data

Data disculation valtage III	innest also it / autout also it	200 V	
Rated insulation voltage U _i	input circuit / output circuit	300 V	
	output circuit 1 / output circuit 2	n/a	
Rated impulse withstand voltage U_{imp} between all isolated circuits		4 kV; 1.2/50 μs	
Power-frequency withstand voltage between all isolated circuits		2.5 kV, 50 Hz, 60 s	
(test voltage)			
Basic insulation (IEC/EN 61140)	input circuit / output circuit		
Protective separation	input circuit / output circuit	250 V	
(IEC/EN 61140, EN 50178)		230 V	
Pollution degree		3	
Overvoltage category		III	

Standards / Directives

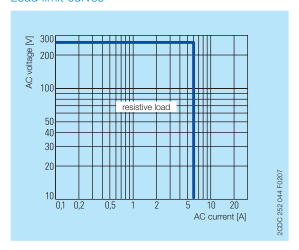
Standards	IEC/EN 61812-1
Low Voltage Directive	2014/35/EU
EMC directive	2014/30/EU
RoHS Directive	2011/65/EC

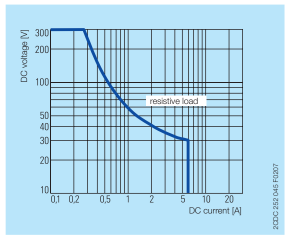
Electromagnetic compatibility

Interference immunity to		IEC/EN 61000-6-2
electrostatic discharge	IEC/EN 61000-4-2	
radiated, radio-frequency,	IEC/EN 61000-4-3	
electromagnetic field		
electrical fast transient / burst	IEC/EN 61000-4-4	
surge	IEC/EN 61000-4-5	
conducted disturbances, induced by	IEC/EN 61000-4-6	
radio-frequency fields		
Interference emission		IEC/EN 61000-6-3
high-frequency radiated	IEC/CISPR 22,	
	EN 55022	
high-frequency conducted	IEC/CISPR 22,	Class B
	EN 55022	

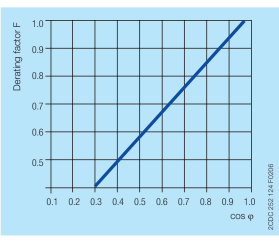
Technical diagrams

Load limit curves

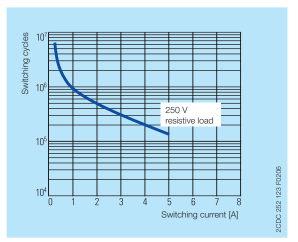




AC load (resistive)



DC load (resistive)

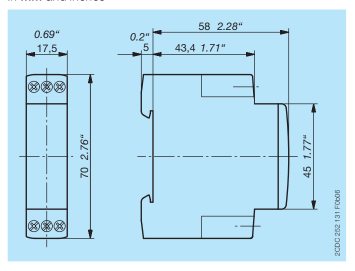


Derating factor F for inductive AC load

Contact lifetime

Dimensions

in **mm** and *inches*



Further documentation

Document title	Document type	Document number
Electronic products and relays	Technical catalogue	2CDC 110 004 C02xx
CT-D range	Instruction manual	1SVC 500 010 M1000

You can find the documentation on the internet at www.abb.com/lowvoltage

-> Automation, control and protection -> Electronic relays and controls -> Electronic timers.

CAD system files

You can find the CAD files for CAD systems at http://abb-control-products.partcommunity.com

-> Low Voltage Products & Systems -> Control Products -> Electronic Relays and Controls.

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