

CATALOG

Time relays CT-C, CT-S, CT-D



Available in three different ranges to cover every application, CT range time relays are used to provide reliable timing functions worldwide. They have proven their excellent functionality in daily use under the toughest conditions.

Choose ABB as the partner for all your low voltage timing control needs to leverage our wide variety of product options. From economic to high-end solutions – the range offers maximum value.

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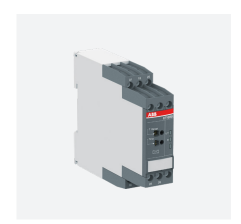
Time relays for industrial applications

Offer overview



CT-C: the compact range

The CT-C range combines lower cost with higher value and performance by offering essential functions in a space-saving 17.5 mm housing. The range offers a choice of 11 devices, including single and multifunctional types, with timing functions that range from 0.05 seconds to 100 hours. Equipped with a wide voltage range, the CT-C range is suitable for a huge variety of applications worldwide.



CT-S: the high-performance range

The advanced CT-S range is ABB's universal range of electronic timers. It includes 22 single-function devices and 16 multifunction time relays, offering flexibility in operation with up to 13 functions. The devices feature seven or ten time ranges, adjustable from 0.05 seconds to 300 hours. Additionally, every device is available in two different connection technologies: familiar double-chamber cage connection terminals (screw terminals) and ABB's vibration-resistant Easy Connect technology (push-in terminals).

Time relays for industrial applications

Type selection

		multi-functional	single-functional	multi-functional	single-functional			
Timing function		ст-с		CT-S				
\boxtimes	ON-delay	CT-MFC, CT-MKC	CT-ERC	CT-MVS, CT-MFS, CT-MBS, CT-WBS	CT-ERS			
	OFF-delay	CT-MFC, CT-MKC, CT-ARC	CT-AHC	CT-MVS, CT-MFS, CT-MBS	CT-APS, CT-AHS, CT-ARS			
	ON- and OFF-delay			CT-MVS, CT-MXS, CT-MFS, CT-MBS				
1Л⊠	Impulse-ON	CT-MFC, CT-MKC	CT-VWC	CT-MVS, CT-MFS, CT-MBS, CT-WBS				
1.\	Impulse-OFF	CT-MFC, CT-MKC, CT-ARC		CT-MVS, CT-MFS, CT-MBS				
1Л≌	Impulse-ON and OFF			CT-MXS				
	Flasher starting with ON	CT-MFC, CT-MKC	CT-EBC	CT-MFS, CT-MBS, CT-WBS				
Л	Flasher staring with OFF	CT-MFC, CT-MKC	CT-EBC	CT-MFS, CT-MBS, CT-WBS				
Λ¥	Flasher starting with ON or OFF			CT-MVS				
≅ Л	Pulse generator starting with ON or OFF		CT-TGC	CT-MXS				
1」	Pulse former	CT-MFC, CT-MKC		CT-MVS, CT-MFS, CT-MBS				
<u> </u>	Star-delta change-over		CT-SDC, CT-SAC		CT-SDS			
∆1∏	Star-delta change-over with impulse			CT-MVS.2x, CT-MFS, CT-MBS				
+	□ 1 □ □ 1 □ □ further functions (depending on device)			CT-MVS, CT-MXS, CT-MFS, CT-MBS, CT-WBS				
Alternat	ting without time delay		CT-PAC					

 $A\ detailed\ explanation\ of\ the\ different\ timing\ functions\ can\ be\ found\ in\ the\ chapter\ "Timing\ functions".$

Synonyms

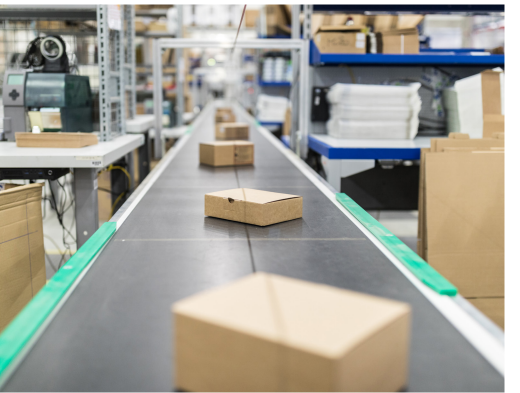
Used expression	Alternative expression(s)
1 c/o contact	SPDT
2 c/o contacts	DPDT
voltage-related	wet / non-floating
volt-free	dry / floating













Time relays for industrial applications

Applications

ABB offers a wide selection of time relays – from economic to high-end – to suit every application for businesses worldwide. ABB time relays provide simple, reliable and economical control solutions in all types of panel. They are typically used in industrial applications and OEM equipment, providing time-delayed switching to start a motor, control a load or manage a process.



Remote control of time delays with a remote potentiometer.



Cyclic switching of machinery, for example the weekly startup of a fan to prevent them sticking or the flushing of pipes to keep them clear.



Lighting control, for example the delayed switching of multiple rows of lamps in production facilities or greenhouses.



Time controlled start up or shut down of machinery equipment, for example the delayed switch off of conveyor belts or the successive shut down of a plant.



Alarm triggering in case of fault detection, for example to allow the flashing of a lamp in industrial applications or rolling stock.



Star-delta motor starting to reduce starting current with changeover delay to prevent interphase short-circuits.

Have the perfect timing everywhere with ABB's time relays:

- Control panels
- Pump controls
- · Star-delta motor starting
- Movable equipment e.g. cranes
- Machine tools
- · Automatic doors

- Car park barriers
- Assembly machines
- HVAC
- Compressor controls
- Transportation
- Industrial refrigeration

- · Packaging machines
- Backing ovens
- · Water and wastewater
- Wind
- Industrial cleaning processes



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Benefits and advantages



The CT-C range combines lower cost with higher value and performance by offering essential functions in a 17.5 mm housing, freeing up room in any control cabinet. The range includes 11 devices, offering both single and multifunctional types, with a time range from 0.05 seconds to 100 hours. Equipped with wide voltage ranges, CT-C time relays allow for use across a huge variety of applications worldwide.



With a width of just 17.5 mm, the CT-C range is 22% smaller than standard industrial housings for time relays. Its reduced overall footprint saves space in control cabinets. For more flexibility both 1 c/o and 2 c/o output versions are offered in the compact housing.

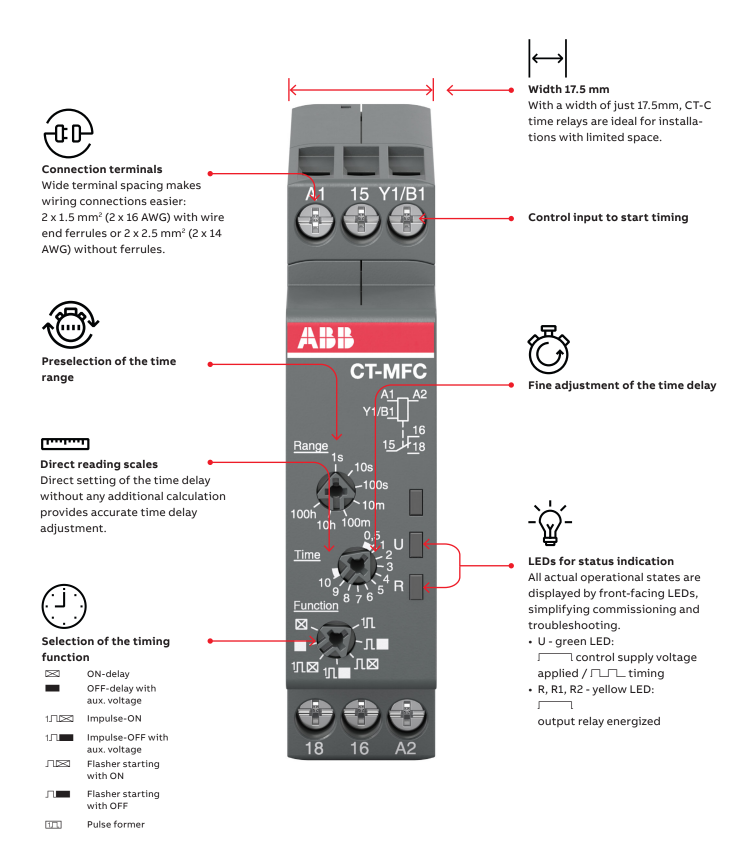


The CT-C range is an economical range that combines lower cost with higher value and performance. It suits basic applications where a time relay is needed, while offering improved functionality in each device.



By combining more functions into each device, the CT-C range makes it possible to reduce stock by up to 75% compared to other ranges. All devices in the CT-C range offer a wide supply voltage range as well as a wide time setting range from 0.05 seconds to 100 hours. This significantly reduces order code variance, making the range more compact with just 15 order codes covering every requirement.

Operating controls



Selection table

		_			_	_				_				_		_
	Order number	1SVR508010R1300	1SVR508020R0000	1SVR508020R1100	1SVR508120R0000	1SVR508100R0000	1SVR508100R0100	1SVR508110R0000	1SVR508110R0100	1SVR508130R0000	1SVR508150R0000	1SVR508160R0000	1SVR508160R0100	1SVR508210R0100	1SVR508211R0100	1SVR508180R0100
	Туре	CT-MKC.31	CT-MFC.12	CT-MFC.21	CT-ARC.12	CT-ERC.12	CT-ERC.22	CT-AHC.12	CT-AHC.22	CT-VWC.12	CT-EBC.12	CT-TGC.12	CT-TGC.22	CT-SAC.22	CT-SDC.22	CT-PAC.22
Timing function					_	_				_				_		
ON-delay	\boxtimes															
OFF-delay with aux. voltage																
OFF-delay w/o aux. voltage																
Impulse-OFF with aux. voltage	1.															
	1.															
Flasher starting with ON			•													
Flasher starting with OFF			•	-												
Pulse generator starting with ON or OFF	ĭ												-			
Pulse former	1.11															
Star-delta change-over	Δ															
Alternating w/o time delay																
Features																
Control input, voltage-related triggering																
Time range					_	_				_				_		
0.05 s - 100 h												2	2			
0.05 s - 10 min																
Supply voltage																
12-240 V AC/DC																
24-48 V DC																
24-240 V AC																
Output																
Solid state		_			_											
c/o contact			1	2	1	1	2	1	2	1	1	1	2			

Ordering details



CT-MFC.12



CT-ERC.22

- Control input with voltage-related triggering
- No triggering

Description

The CT-C range combines lower cost with higher value and performance in a slim 17.5 mm-wide housing. All relays have a wide time setting range from 0.05 seconds up to 100 hours. Combined with a wide voltage range they are the perfect choice for applications worldwide.

Ordering details

Timing function	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	Weight (1 pc)	
							kg (lb)	
Multi ¹⁾	12-240 V AC/DC	7 (0.05 s - 100 h)		Solid state	CT-MKC.31	1SVR508010R1300	0.060 (0.132)	
Multi ¹⁾	24-240 V AC 24-48 V DC			1 c/o	CT-MFC.12	1SVR508020R0000	0.060 (0.132)	
Multi ¹⁾	12-240 V AC/DC			2 c/o	CT-MFC.21	1SVR508020R1100	0.065 (0.143)	
Dual ²⁾	24-48 V DC 24-240 V AC	4 (0.05 s - 10 min)	-	1 c/o	CT-ARC.12	1SVR508120R0000	0.060 (0.132)	
ON-delay	24-240 V AC 24-48 V DC	7 (0.05 s - 100 h)	-	1 c/o	CT-ERC.12	1SVR508100R0000	0.060 (0.132)	
			-	2 c/o	CT-ERC.22	1SVR508100R0100	0.065 (0.143)	
OFF-delay					1 c/o	CT-AHC.12	1SVR508110R0000	0.060 (0.132)
				2 c/o	CT-AHC.22	1SVR508110R0100	0.065 (0.143)	
Impulse- ON			-	1 c/o	CT-VWC.12	1SVR508130R0000	0.060 (0.132)	
Flasher ³⁾			-		CT-EBC.12	1SVR508150R0000	0.060 (0.132)	
Pulse generator		2×7 (0.05 s - 100 h)		_	CT-TGC.12 ⁴⁾	1SVR508160R0000	0.060 (0.132)	
				2 c/o	CT-TGC.22 ⁴⁾	1SVR508160R0100	0.065 (0.143)	
Star-delta change-		4 (0.05 s - 10 min)	-	2 n/o	CT-SDC.22 ⁵⁾	1SVR508211R0100	0.065 (0.143)	
over			-		CT-SAC.22 ⁶⁾	1SVR508210R0100		
Alternating without time delay	24-240 V AC 24-48 V DC	-	-	2 n/o	CT-PAC.22	1SVR508180R0100	0.059 (0.130)	

 $^{^{1)}}$ Functions: ON-delay, OFF-delay with auxiliary voltage, Impulse-ON, Impulse-OFF with $auxiliary\ voltage, Flasher\ starting\ with\ ON,\ Flasher\ starting\ with\ OFF,\ Pulse\ former$

²⁾ OFF-delay without aux. voltage (True OFF-delay), True Impulse-OFF
³⁾ Flasher starting with ON, Flasher starting with OFF
⁴⁾ ON and OFF times adjustable independently: 2 x 7 time ranges 0.05 s - 100 h

⁵⁾ Transition time 50 ms fixed

 $^{^{6)}}$ Transition time adjustable

Data at T_a = 25 °C and rated values, unless otherwise indicated

	CT-C with 1 c/o contact	CT-C with 2 c/o contacts	CT-MFC.21	CT-MKC.31	CT-PAC.22		
Input circuit - Supply circuit							
Rated control supply voltage U _s	24-240 V AC /	24-48 V DC	12-240 V AC/I	OC .	24-240 V AC/ 24-48 V DC		
Rated control supply voltage U _s tolerance	-15+10 %						
Rated frequency	DC or 50/60 H	z					
Frequency range AC	47-63 Hz						
Typical power consumption	max. 3.5 VA						
Power failure buffering time	min. 20 ms						
Release voltage	> 10 % of the n	ninimum rated c	ontrol supply vo	ltage U _s			
Minimum energizing time CT-AR	C 100 ms						
Formatting time ¹⁾ CT-AR	C 5 min						
Input circuit - Control circuit							
Control input, control function A1-Y1/B	1 start timing ex	rternal			-		
Kind of triggering	voltage-relate	d triggering			-		
Resistance to reverse polarity	yes				-		
Parallel load / polarized	yes / yes				-		
Maximum cable length to the control inputs	50 m - 100 pF/	m			-		
Minimum control pulse length	20 ms	20 ms					
Control voltage potential	see rated cont	see rated control supply voltage					
Timing circuit							
Time ranges 7 time ranges 0.05 s - 100) 0.5-10 s 3.) 5- 5.) 5-100 min			-		
4 time ranges 0.05 s - 10 mi (CT-SDC, CT-SAC, CT-ARC		1.) 0.05-1 s 2.) 0.5-10 s 3.) 5-100 s 4.) 0.5-10 min					
Recovery time	< 50 ms	-					
Accuracy within the rated control supply voltage tolerance	Δt < 0.005 % /	Δt < 0.005 % / V					
Accuracy within the temperature range	Δt < 0.06 % / °	Δt < 0.06 % / °C					
Repeat accuracy (constant parameters)	Δt<±0.5%				-		
Setting accuracy of time delay	± 10% of full-s	± 10% of full-scale value					
Star-delta transition time CT-SDC / CT-SA	fixed 50 ms / adjustable: 20 80 ms or 100 n	-					
Star-delta transition time tolerance CT-SDC / CT-SA	C ±3 ms	±3 ms					
Indication of operational states	·				·		
Control supply voltage / timing U: green LEI	: contro	control supply					
Relay energized R, R1, R2: yellow LE	: outpu	ıt relay energized	d				
Operating elements and controls							
Adjustment of the time range	front-face rota	ry switch, direct	reading scales		-		
Fine adjustment of the time value	front-face pote	-					
Preselection of the timing function at multifunction devices	front-face rota	-					
Adjustment of the transition time CT-SA	-						
Selection of alternating relay function ²⁾ CT-PA					front-face rotary switch		

¹⁾ Prior to first commissioning and after a six month stop of operation.

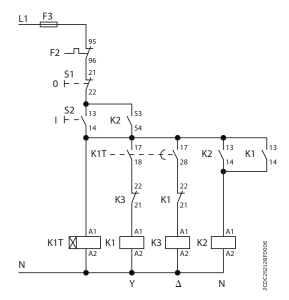
²⁾ Besides three marked rotary switch positions, CT-PAC has a fourth unmarked position after R2 in a clockwise direction. This position corresponds to the function R2.

			CT-C with 1 c/o contact	CT-C with 2 c/o contacts	CT-MFC.21	CT-MKC.31	CT-PAC.22
Output circut					l.		
Kind of output 15-16/18		Relay, 1 c/o contact	-		,		
		15-16/18; 25-26/28	-	Relay, 2 c/o cor	ntacts	-	
		17-18	-	-		Solid state, 1 n/o contact	-
		17-18; 17-28	-	Relay 2 n/o (CT- SDC, CT-SAC)	-	1	
		13-14; 13-24	-				Relay, 2 n/o contacts
Contact material			Cd free			-	Cd free
Rated operational volta	age U _e		250 V				
Minimum switching vo	Itage / minimum s	witching current	12 V / 100 mA			5 V / 1 mA	12 V / 100 mA
Maximum switching vo	oltage / maximum	switching current	see load limit o	urves		250 V AC/ 1 A (resistive)	see load limit curve
Rated operational curr	ent I _e	AC-12 (resistive) at 230 V	4 A	4 A	4 A	1 A	4 A
		AC-15 (inductive) at 230 V	3 A	3 A	n/o: 3 A n/c: 0.75 A	0.2 A	3 A
		DC-12 (resistive) at 24 V	4 A	4 A	4 A	1 A	4 A
DC-13 (induc		DC-13 (inductive) at 24 V	2 A (CT-ARC: 1.5 A)	2 A	1 A	1 A	2 A
AC rating (UL 508) (except CT-MKC)	((utilization category Control Circuit Rating Code)	В 300	B 300	n/o: B 300 n/c: C 300	-	B300
_	ma	x. rated operational voltage	300 V AC	300 V AC	300 V AC	-	300 V AC
_	maximum	continuous thermal current at B300	5 A	5 A	n/o: 5 A	-	5 A
		continuous thermal current at C300	-	-	n/c: 2.5 A	-	-
		g/breaking apparent power at B300	3600 VA / 360 VA	3600 VA / 360 VA	n/o: 3600/360 VA	-	3600 VA / 360 VA
	max. making	g/breaking apparent power at C300	-	-	n/c: 1800/180 VA	-	-
Rating (UL 60947-5-1) (CT-MKC)		utilization category	-	-	-	AC-15: 0.2 A / 230 V DC-13: 1 A / 24 V	-
		max. rated operational voltage	l -	-	-	250 V	-
		max. continuous thermal curren	-	-	-	1 A	-
Mechanical lifetime		30 x 10 ⁶ switch	30 x 10 ⁶ switching cycles				
Electrical lifetime			0.1 x 10 ⁶ switching cycles 10 x 10 ⁶ switching cycles				0.1 x 10 ⁶ switching cycles
Max. fuse rating to ach	ieve short-circuit	n/c contact	6 A fast-acting				1
protection			10 A fast-actin		6 A fast-acting	1 A FF	10 A fast- acting

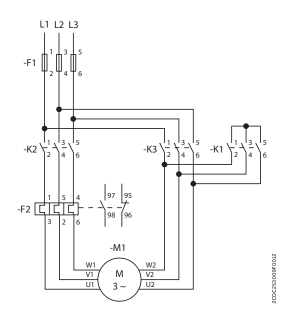
		CT-C with 1 c/o contact	CT-C with 2 c/o contacts	CT-MFC.21	CT-MKC.31	CT-PAC.22
General data		1 C/O CONTACT	c/o contacts			
Mean time between failures (MTBF)		on request				
Duty cycle Dimensions			al drawings'			
Mounting		see 'Dimension		mounting with	out any tool	
			N 60715), snap-r	nounting with	out any tool	
Mounting position	havinantal (vantical	any			/	
Minimum distance to other units	horizontal / vertical	UL 94 V-2	mm if switching	g current >2 A) /	, HO	
Material of housing	housing / terminals					
Degree of protection Electrical connection		1F30 / 1F20				
Connecting capacity	fine-stranded with(out)	2 v 0 5 1 5 mm	2 (2 × 20 16 AMC	`		
connecting capacity	wire and ferrule	1 x 0.5-2.5 mm 2 x 0.5-1.5 mm	² (1 x 20-14 AWG)		
Stripping length		7 mm (0.28 in)				
Tightening torque		0.5-0.8 Nm (4.4	3-7.08 lb.in)			
Environmental data						
Ambient temperature range	operation / storage	-20 +60 °C /	-40 +85 °C			1
Climatic class	IEC/EN 60721-3-3	3k22				
Relative humidity range		25-85%				
Vibration, sinusoidal	IEC/EN 60068-2-6	20 m/s²; 10 cyc	les, 1015010) Hz		
Shock (half-sine)	IEC/EN 60068-2-27	150 m/s², 11 m	S			
Isolation data						
Rated insulation voltage U _i	input circuit / output circuit	300 V				
	output circuit 1 / output circuit 2	300 V				
Rated impulse withstand voltage U _{imp}	between all isolated circuits	4 kV; 1.2/50 μs				
Power-frequency withstand voltage test (test voltage)	between all isolated circuits	2.5 kV; 50 Hz; 6	0 s			
Basic insulation (IEC/EN 60664-1)	input circuit / output circuit	300 V				
Protective separation (IEC/EN 60664-1)	input circuit / output circuit	250 V at pollut	on degree 2 / o	vervoltage cate	gory II	250 V at pollution degree 3 / overvoltage category III
Pollution degree (IEC/EN 60664-1)		3				'
Overvoltage category (IEC/EN 60664-	-1)	Ш				
Standards / Directives		·			'	"
Standards		IEC/EN 61812-	1			IEC/EN 60947-5-1
Low Voltage Directive		2014/35/EU				
EMC Directive		2014/30/EU				
RoHS Directive		2011/65/EU in	cl. 2015/863/EU	1		
Electromagnetic compatibility						
Interference immunity to		IEC/EN 61000-	6-2, IEC/EN 610	00-6-1		
electrostatic discharge	IEC/EN 61000-4-2	level 3 (6 kV / 8	kV)			
radiated, radio-frequency, electromagnetic field	IEC/EN 61000-4-3	level 3 (10 V / n	n)			
electrical fast transient / burst	IEC/EN 61000-4-4	level 3 (2 kV / 5	kHz)			
surge	IEC/EN 61000-4-5	level 4 (2 kV L-L	-)			
conducted disturbances, induced by radio-frequency fields	py IEC/EN 61000-4-6	level 3 (10 V)				
Interference emission		IEC/EN 61000-	6-3, IEC/EN 610	00-6-4		
high-frequency radiated	IEC/CISPR 22, EN 55022	class B				
high-frequency conducted	IEC/CISPR 22, EN 55022	class B				

Technical diagrams

Example of application - Star-delta changeover



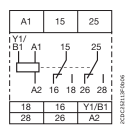
Control circuit diagram



Power circuit diagram

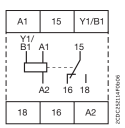
Connection diagrams

CT-MFC.21



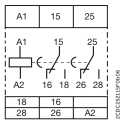
A1-A2	Supply: 12-240 V AC/DC				
A1-Y1/B1	Control input				
15-16/18	1st c/o contact				
25-26/28	2nd c/o contact				

CT-MFC.12



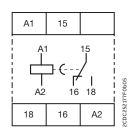
AI-AL	24-48 V DC or 24-240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

⊠CT-ERC.22



A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

⊠ CT-ERC.12



A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact

Technical diagrams

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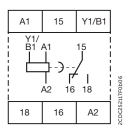
Connection diagrams

CT-AHC.22

A1	15	25	
Y1/ B1 A1 L A2	15 	25) 	
18	16	Y1/B1	
28	26	A2	

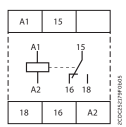
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

CT-AHC.12



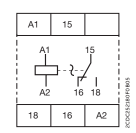
A1-A2	Supply:
	24-48 V DC or 24-
	240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

1**□** CT-VWC.12



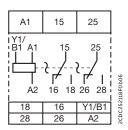
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
15-16/18	1st c/o contact

□ CT-EBC.12



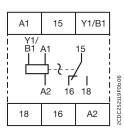
A1-A2	Supply:
	24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact

≅⊓ CT-TGC.22



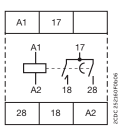
A1-A2	Supply:
	24-48 V DC or
	24-240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

≅⊓ CT-TGC.12



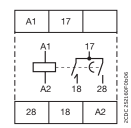
A1-A2	Supply: 24-48 V DC or 24- 240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

△ CT-SDC.22



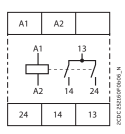
A1-A2	Supply: 24-48 V DC or 24-240 V AC
17-18	1st n/o contact (star contactor)
17-28	2nd n/o contact (delta contactor)

△ CT-SAC.22



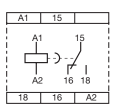
A1-A2	Supply:
	24-48 V DC or
	24-240 V AC
17-18	1st n/o contact
	(star contactor)
17-28	2nd n/o contact
	(delta contactor)

CT-PAC.22



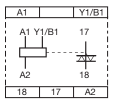
A1-A2	Supply: 24-48 V DC or 24-240 V AC
13-14	1st n/o contact (relay R1)
13-24	2nd n/o contact (relay R2)

CT-ARC.12



A1-A2	Supply: 12-240 V AC/DC
15-16/18	1st c/o contact

CT-MKC.31

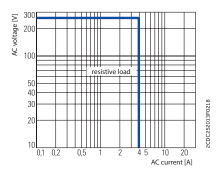


A1-A2	Supply: 12-240 V AC/DC
15-16/18	1st c/o contact

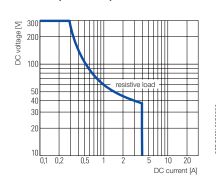
Technical diagrams

Load limit curves

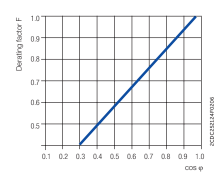
AC load (resistive)



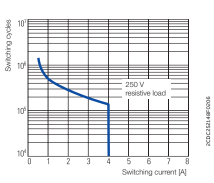
DC load (resistive)



Derating factor F for inductive AC load

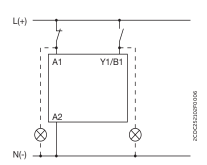


Contact lifetime



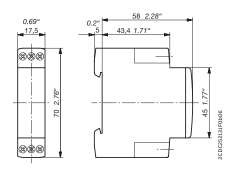
Wiring notes for devices with control input

A parallel load to the control input is possible

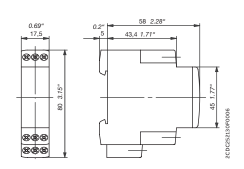


Dimensional drawings

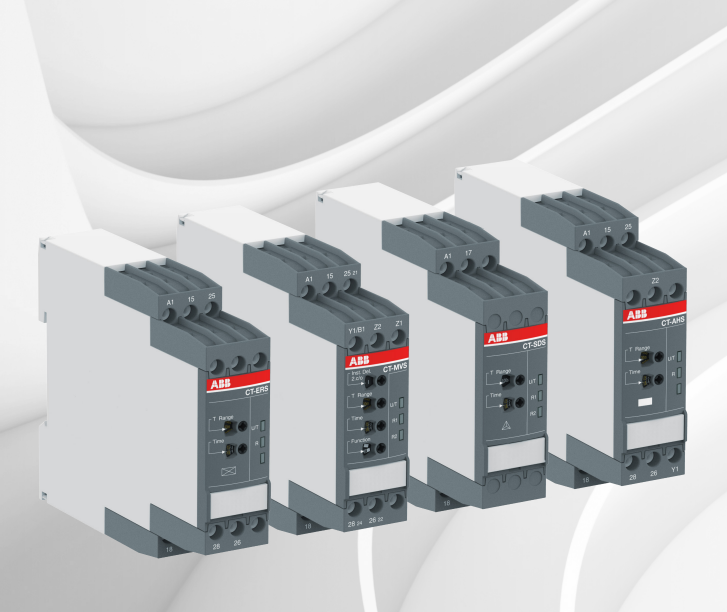
in **mm** and inches



CT-C devices with 1 c/o contact or 2 n/o contacts



CT-C devices with 2 c/o contacts



CT-S rangeTable of contents

24	Bellerits and advantages
28	Selection table
29	Ordering details - multifunctional devices
30	Ordering details - singlefunctional devices
31	Ordering details - Accessories
32	Technical data
36	Technical diagrams

Benefits and advantages



The advanced CT-S range includes 22 single-function devices and 16 multifunction timers with up to 13 functions. The devices feature seven or ten time ranges, which are adjustable from 0.05 seconds to 300 hours. Every device is available in two different connection technologies: double-chamber cage connection terminals or ABB's vibration-resistant Push-in Technology.



Improve installation efficiency

The CT-S range allows simple tool free mounting and demounting on the DIN rail. Thanks to the easy connect and the double-chamber cage connection technology simplified wiring with or without wire end ferrules is no problem. Both allow simple and easy installation, even in case of different cable diameters.



Reliable in harsh conditions

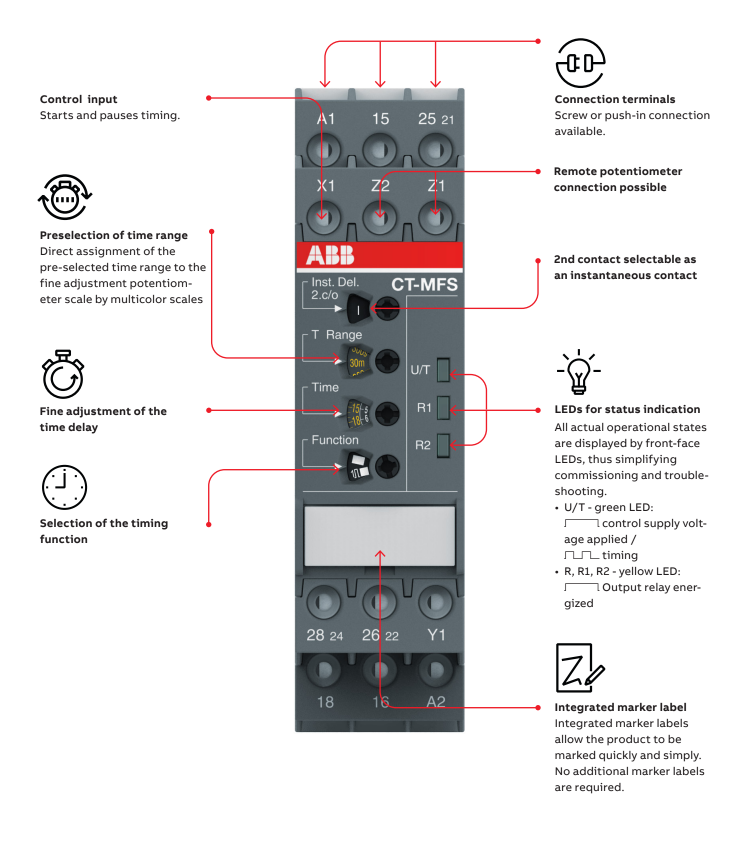
The CT-S range's extended features make it especially suited for harsh environments. The housing material has the highest UL fire protection classification. All functions are available with Push-in terminals, making operations in environments with high vibrations possible without retightening. Additionally, the CT-S range offers devices with an extended temperature range, running operations in temperatures as low as -40 °C effortlessly. Specific types are tested according to the latest rail industry standards, making them a perfect solution for rolling stock and other rail applications



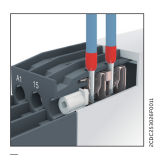
Global availability

Every device in the CT-S range is designed to provide a wide supply voltage range, making global differences irrelevant. Additionally, the CT-S range meets a broad range of standards and requirements. Together with ABB's global support and sales network, using CT-S gives customers the confidence of worldwide sourcing – no matter where they build, install or operate their equipment.

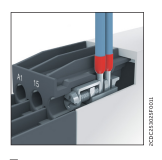
Operating controls



Benefits and advantages



01 Tool-free mounting of wires



02 Wiring of double-cage chamber connection terminals with screw driver

Easy Connect Technology

Tool-free wiring and excellent vibration resistance. Easy Connect (Push-in terminals) provide connection of wires up to $2 \times 0.5 - 1.5 \text{ mm}^2$ ($2 \times 20 - 16 \text{ AWG}$), rigid or fine-strand with or without wire end ferrules. The extended type designators for products with push-in terminals are indicated by a **P** following the extended type designator e.g. CT-xxS.xx**P**.

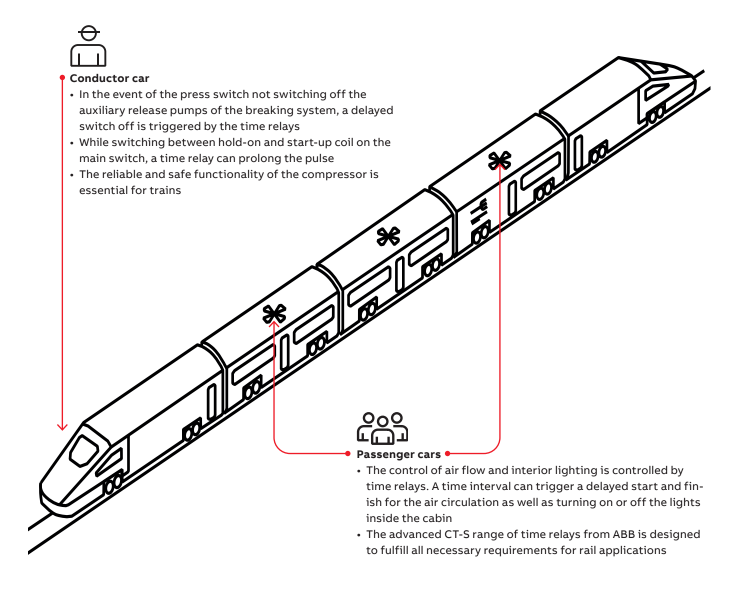
Double-chamber cage connection terminals

According to IEC/EN 60947-1 double-chamber cage connection terminals provide connection of wires up to 2 x 0.5-2.5 mm $^{\circ}$ (2 x 20-14 AWG) rigid or fine-strand, with or without wire end ferrules. Thanks to the technology, using different cable diameters in one terminal is easy and simple to install. Potential distribution does not require additional terminals. The extended type designators for products with double-chamber cage connection terminals (screw terminals) are indicated by an **S** following the extended type designator, e.g. CT-xxS.xx**S**.



Made for extreme conditions

Selected products of the CT-S range comply to the latest rail standards like EN50155. Designed for harsh environments, not only are standard screw type terminals offered – push-in terminals with excellent vibration resistance are also available. Perfect for use in rolling stock.





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Time, measuring and monitoring relays

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new.abb.com/low-voltage/products/electronicrelays

or scan the QR code



Selection table

Order number and type
All devices are available
either with push-in terminals (P-type) or doublechamber cage connection

Terminal	Туре	Order number
Push-in	● = P	= 4
Screw	• = S	■ = 3

terminals (S-type).

	Order number*	1SVR7=0020R0200	1SVR7■0020R3300	1SVR7=0021R2300	1SVR7■0020R3100	1SVR7■0030R3300	1SVR7=0010R0200	1SVR7=0010R3200	1SVR7■0040R3300	1SVR7=0100R0300	1SVR7=0100R3300	1SVR7=0100R3100	1SVR7m0180R0300	1SVR7=0180R3300	1SVR7m0180R3100	1SVR7m0110R3300	1SVR7m0120R3100	1SVR7=0120R3300	1SVR7=0210R3300	1SVR7=0211R2300
	Type*	CT-MVS.21	CT-MVS.22•	CT-MVS.23	CT-MVS.12•	CT-MXS.22•	CT-MFS.21	CT-MBS.22•	CT-WBS.22•	CT-ERS.21	CT-ERS.22•	CT-ERS.12	CT-APS.21	CT-APS.22	CT-APS.12	CT-AHS.22•	CT-ARS.110	CT-ARS.21	CT-SDS.22•	CT-SDS.23
Timing function		0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	_
ON-delay																				_
ON-delay, accumulative	⊠ (+)	-	-	-	-		-	-	-	-	-	_								
OFF-delay w. aux. voltage		-	_	_	-		ī								•	•				
OFF-delay w. aux. voltage, accumulative		-	-	_	-		-	_					-	-	-	-				
OFF-delay w/o aux. voltage							-											П		
ON- and OFF-delay, symmetrical																	-			
ON- and OFF-delay, symmetrical, accumulative		-	_	_	_		_	_												
ON- and OFF-delay, asymmetrical							_													
ON/OFF function						ī	_													
Impulse-ON	1/12	_	_	_	_	_	_	_	_											
Impulse-ON, accumulative	1/12	-	_	_	_		_	_	_											
Impulse-OFF w. aux. voltage	1/		_																	
Impulse-OFF w. aux. voltage, accumulative	1/	-	_	_	_		ī	_												
Impulse-ON and OFF	1Л≌						-													
Fixed impulse with adjustable time delay						_														
Adjustable impulse with fixed time delay	Ziπ	İ																		
Flasher starting with ON	ЛМ	İ																		
Flasher with reset, starting with ON	Л⊠							П												
Flasher starting with OFF	Л						-													
Flasher with reset, starting with OFF	Л																			
Flasher starting with ON or OFF	Л																			
Pulse generator starting with ON or OFF	≅Л																			
Single pulse generator	≌ 1Л																			
Pulse former	1.7																			
Star-delta change-over	Δ																			
Star-delta change-over with impulse	∆1∏																			
Features																				
Control input, voltage-related triggering																				
Control input, volt-free triggering							2	1												
Remote potentiometer connection						2														
2nd c/o contact selectable as instantaneous contact																				
Extended temperature range (-40+60 °C)																				
Time range				_				_	_	_	_	_		_	_					
0.05 s - 10 min																				
0.05 s - 300 h						2														
Supply voltage		_						_	_	_				_	_					
24-48 V DC																		Щ		<u> </u>
24-240 V AC															•	•				<u> </u>
24-240 V AC/DC																				
380-440 V AC																				
Output		_						_	_	_				_	_				_	_
c/o contact		2	2	2	1	2	2	2	2	2	2	1	2	2	1	2	1	2	إ	_
n/o contact																			2	2

Ordering details - multifunctional devices



CT-MVS.21P



CT-MBS.22P

- Control input with voltage-related triggering
- ☐ Control input with volt-free triggering
- □/□ Two control inputs with volt-free triggering
- No triggering

Description

The high-performance CT-S range is ideally suited for universal use and is available with two different connection technologies:

- Double-chamber cage connection terminals (Screw terminals)
- Easy Connect Technology (Push-in terminals)

Ordering details

Timing function 5)	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	Weight (1 pc)
Multi	24- 240 V AC/DC	10 (0.05 s - 300 h)		2 c/o	CT-MVS.21S 1) 2) 3)	1SVR730020R0200	0.148 (0.326)
					CT-MVS.21P 1) 2) 3)	1SVR740020R0200	0.136 (0.30)
	24-48 V DC, 24-240 V AC	-			CT-MVS.22S	1SVR730020R3300	0.142 (0.313)
					CT-MVS.22P	1SVR740020R3300	0.131 (0.289)
	380-440 V AC	-			CT-MVS.23S	1SVR730021R2300	0.144 (0.317)
					CT-MVS.23P	1SVR740021R2300	0.133 (0.293)
Multi	24-48 V DC, 24-240 V AC	10 (0.05 s - 300 h)		1 c/o	CT-MVS.12S	1SVR730020R3100	0.107 (0.236)
					CT-MVS.12P	1SVR740020R3100	0.102 (0.225)
Multi	24-48 V DC, 24-240 V AC	2×10 (0.05 s - 300 h)		2 c/o	CT- MXS.22S ⁴⁾	1SVR730030R3300	0.142 (0.313)
					CT-MXS.22P 4)	1SVR740030R3300	0.131 (0.289)
Multi	24- 240 V AC/DC	10 (0.05 s - 300 h)	0/0	2 c/o	CT-MFS.21S 1) 2) 3)	1SVR730010R0200	0.145 (0.32)
					CT-MFS.21P 1) 2) 3)	1SVR740010R0200	0.133 (0.293)
	24-48 V DC, 24-240 V AC	10 (0.05 s - 300 h)		2 c/o	CT-MBS.22S ^{2) 3)}	1SVR730010R3200	0.14 (0.309)
					CT-MBS.22P ^{2) 3)}	1SVR740010R3200	0.129 (0.284)
Multi	24-48 V DC, 24-240 V AC	10 (0.05 s - 300 h)	-	2 c/o	CT-WBS.22S	1SVR730040R3300	0.123 (0.271)
					CT-WBS.22P	1SVR740040R3300	0.115 (0.254)

 $^{^{1)}}$ Extended temperature range -40 °C

 $^{^{\}rm 2)}$ Remote potentiometer connection

 $^{^{\}rm 3)}$ 2nd c/o contact selectable as instantaneous contact

⁴⁾ 2 remote potentiometer connections

 $^{^{5)}}$ See selection table on previous page

S: Screw connection

P: Push-in / easy connect

Ordering details - singlefunctional devices



CT-ERS.21P



CT-AHS.22P



CT-SDS.23P

- Control input with voltage-related triggering
- ☐ Control input with volt-free triggering
- □/□ Two control inputs with volt-free triggering
- No triggering

Ordering details

Timing function	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	Weight (1 pc) kg (lb)	
ON-delay	24-240 V AC/ DC	10 (0.05 s - 300 h)	-	2 c/o	CT-ERS.21S ¹⁾	1SVR730100R0300	0.13 (0.287)	
					CT-ERS.21P ¹⁾	1SVR740100R0300	0.121 (0.267)	
	24-48 V DC, 24-240 V AC	-				CT-ERS.22S	1SVR730100R3300	0.121 (0.267)
					CT-ERS.22P	1SVR740100R3300	0.113 (0.249)	
	24-48 V DC, 24-240 V AC		-	1 c/o	CT-ERS.12S	1SVR730100R3100	0.106 (0.234)	
					CT-ERS.12P	1SVR740100R3100	0.101 (0.222)	
OFF- delay	24-240 V AC/ DC	10 (0.05 s - 300 h)		2 c/o	CT-APS.21S ¹⁾	1SVR730180R0300	0.146 (0.322)	
					CT-APS.21P ¹⁾	1SVR740180R0300	0.125 (0.276)	
	24-48 V DC, 24-240 V AC				CT-APS.22S	1SVR730180R3300	0.138 (0.304)	
					CT-APS.22P	1SVR740180R3300	0.127 (0.28)	
					1 c/o	CT-APS.12S	1SVR730180R3100	0.109 (0.24)
					CT-APS.12P	1SVR740180R3100	0.103 (0.227)	
	24-48 V DC, 24-240 V AC	10 (0.05 s - 300 h)		2 c/o	CT-AHS.22S	1SVR730110R3300	0.136 (0.30)	
					CT-AHS.22P	1SVR740110R3300	0.125 (0.276)	
OFF- delay ²⁾	24-240 V AC/DC	7 (0.05 s - 10 min)	-	1 c/o	CT-ARS.11S	1SVR730120R3100	0.106 (0.234)	
					CT-ARS.11P	1SVR740120R3100	0.10 (0.22)	
			-	2 c/o	CT-ARS.21S	1SVR730120R3300	0.124 (0.273)	
					CT-ARS.21P	1SVR740120R3300	0.115 (0.254)	
Star- delta	24-48 V DC, 24-240 V AC	7 (0.05 s - 10 min)	-	2 n/o	CT-SDS.22S	1SVR730210R3300	0.114 (0.251)	
change- over ³⁾					CT-SDS.22P	1SVR740210R3300	0.108 (0.238)	
	380-440 V AC				CT-SDS.23S	1SVR730211R2300	0.118 (0.26)	
					CT-SDS.23P	1SVR740211R2300	0.112 (0.247)	

 $^{^{1)}}$ Extended temperature range -40 $^{\circ}$ C

²⁾ Without auxiliary voltage

^{3) 50} ms transition time

S: Screw connection

P: Push-in / easy connect

Ordering details - Accessories



MT-x50B

The CT-S range offers the possibility of using accessories such as a remote potentiometer to adjust the time delay or a sealable, transparent cover to protect against unauthorized changes of time and threshold values.

Remote potentiometer

50 k Ω ±20 % - 0.2 $\Omega,$ degree of protection IP66



30 mm adapters

Material	Diameter in mm	Туре	Order code	Pack unit pieces	Weight 1 piece g / oz
Plastic, black	22.5	MT-150B	1SFA611410R1506	1	0.040
Plastic, chrome	22.5	MT-250B	1SFA611410R2506	1	0.040
Metal, chrome	22.5	MT-350B	1SFA611410R3506	1	0.048

30 mm adapter for attaching the potentiometer 22 mm in 30 mm mounting hole



Marker label 29.6 x 44.5 mm

Material	Туре	Order code	Pack unit pieces	Weight 1 piece g / oz
Plastic, black	KA1-8029	1SFA616920R8029	1	
Metal, chrome	KA1-8030	1SFA616920R8030	1	

Marker label



Marker label with scale 0-10 48.5 x 44.5 mm

Caption	Туре	Order code	Pack unit pieces	Weight 1 piece g / oz
Symbol (see illustration)	SK 615 562-87	GJD6155620R0087	1	0.002
Scale 0 - 10	SK 615 562-88	GJD6155620R0088	1	0.002
Scale 0 - 30	MA16-1060	1SFA611940R1060	1	0.002

Accessories for CT-S



Sealable transparent cover for CT-S in new housing

Description	Туре	Order code	Pack unit pieces	Weight 1 piece g / oz
Adapter for screw mounting	ADP.01	1SVR430029R0100	1	0.018 (0.040)
Sealable transparent cover	COV.11	1SVR730005R0100	1	0.004 (0.009)
Marker label for devices w/o DIP switches	MAR.01	1SVR366017R0100	10	0.001 (0.002)
Marker label for devices with DIP switches	MAR.12	1SVR730006R0000	10	0.001 (0.002)

Data at T_a = 25 °C and rated values, unless otherwise indicated

		CT-S
Input circuit - Supply circuit		
Rated control supply voltage U _s	CT-xxx x1	24-240 V AC/DC
		24-48 V DC, 24-240 V AC
		380-440 V AC
Rated control supply voltage U _s tolerance	O. AMMO	-15+10 %
Rated frequency		DC or 50/60 Hz
Frequency range AC		47-63 Hz
Typical power consumption		max. 16 VA
Power failure buffering time	24 V DC	min. 15 ms
Tower randre burrering time	230/400 V AC	
Release voltage	230/400 V AC	> 10 % of the minimum rated control supply voltage U _s
Minimum energizing time		100 ms (CT-ARS)
Formatting time 1)		5 min (CT-ARS)
Input circuit - Control circuit		Sillili (CI-ARS)
Kind of triggering	CT-MVS CT MVS CT ADS	voltage-related triggering
Control input, Control function		
Parallel load / polarized	A1-Y1/B1	yes / no
Maximum cable length to the control inp	ut	50 m - 100 pF/m
Minimum control pulse length		
Control voltage potential	24.4.00	see rated control supply voltage
Current consumption of the control inpu		
	230 V AC	
	400 V AC	
Kind of triggering	CT-MFS, CT-MBS, CT-AHS	
Control input, Control function		start timing external
		pause timing / accumulative functions (CT-MFS)
Maximum switching current in the control		1 mA
Maximum cable length to the control inp	ut	50 m - 100 pF/m
Minimum control pulse length		20 ms
No-load voltage at the control inputs		10-40 V DC
Remote potentiometer	<u> </u>	
Remote potentiometer connections, resista	nce value Z1-Z2	50 kΩ (CT-MFS, CT-MBS, CT-MVS.21, CT-MXS)
	Z3-Z2	50 kΩ (CT-MXS)
Maximum cable length to remote potentiom	eter	2 x 25 m, shielded with 100 pF/m
Shield connection		Z2
Timing circuit		
Time ranges	10 time ranges 0.05 s - 300 h	1.) 0.05-1 s 2.) 0.15-3 s 3.) 0.5-10 s 4.) 1.5-30 s 5.) 5-100 s 6.) 15-300 s 7.) 1.5-30 min 8.) 15-300 min 9.) 1.5-30 h 10.) 15-300 h
7 time	ranges 0.05 s - 10 min (CT-SDS, CT- ARS)	
Recovery time	24-240 V AC/DC	< 50 ms
-	24-48 V DC, 24-240 V AC	
-	380-440 V AC	< 60 ms
Accuracy within the rated control supply volt		Δt < 0.004 % / V
Accuracy within the temperature range	-	Δt < 0.03 % / °C
Repeat accuracy (constant parameters)		< ±0.2 %
Setting accuracy of time delay		±6% of full-scale value
Star-delta transition time		fixed 50 ms (CT-SDS, CT-MBS, CT-MFS, CT-MVS.2x)
Star-delta transition time tolerance		±2 ms

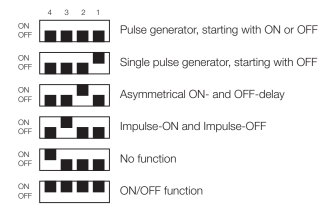
 $^{^{\}mbox{\tiny 1)}}$ Prior to first commissioning and after a six-month stop in operation

Indication of operational s	tates				
Control supply voltage / tin	ning	U/T: green LED	: control supply voltage ap	plied / \(\sum_\tau:\) timing	
Control supply voltage		U: green LED			
Relay state		R, R1, R2: yellow LED	* * * * * * * * * * * * * * * * * * * *		
Output circuit			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Kind of output		15-16/18	3 relay, 1 c/o contact		
·		15-16/18; 25-26/28	relay, 2 c/o contacts		
			relay, 2 c/o contacts, 2nd c/o contacts	act selectable as inst. contact	
		17-18; 17-28			
Contact material			Cd-free, on request		
Rated operational voltage U _e IEC/EN 60947-1					
Minimum switching voltage	e / minimum swit	tching current	12 V / 100 mA		
Maximum switching voltage	e / maximum sw	itching current	see load limit curves		
Rated operational current I	<u> </u>	AC-12 (resistive) at 230 V			
		AC-15 (inductive) at 230 V			
		DC-12 (resistive) at 24 V			
		DC-13 (inductive) at 24 V	2 A (CT-ARS; 1.5 A)		
AC rating (UL 508)	utilization ca	tegory (Control Circuit Rating Code)	B 300		
		max. rated operational voltage	e 300 V AC		
	maximum	continuous thermal current at B300	5 A		
max. making/breaking		g/breaking apparent power at B300	3600 VA / 360 VA		
Mechanical lifetime		30 x 10 ⁶ switching cycles			
Electrical lifetime at AC-12, 230 V, 4 A		0.1 x 10 ⁶ switching cycles			
Frequency of operation with/without load		360/72000 h ⁻¹ CT-ARS: 1200/18000 h ⁻¹			
Max. fuse rating to achieve	short-circuit pro	tection n/c contact	6 A fast-acting		
		n/o contact	10 A fast-acting		
General data					
MTBF			on request		
Duty cycle		100%			
Dimensions			see 'Dimensional drawings'		
Mounting		DIN rail (IEC/EN 60715), snap-on mounting without any tool			
Mounting position			any		
Minimum distance to other	units	vertical / horizontal	, , , , , , , , , , , , , , , , , , ,		
Material of housing		UL 94 V-0			
Degree of protection housing / terminals		IP50 / IP20			
Electrical connection					
			Screw connection technology	Easy Connect Technology (Push-in)	
Connecting capacity			1 x 0.5-2.5 mm² (1 x 18-14 AWG)	2 x 0.5-1.5 mm ² (2 x 18-16 AWG	
			2 x 0.5-1.5 mm ² (2 x 18-16 AWG) 1 x 0.5-4 mm ² (1 x 20-12 AWG)	2 x 0.5-1.5 mm ² (2 x 20-16 AWG	
		rigiu	2 x 0.5-2.5 mm ² (2 x 20-14 AWG)	2 x 0.5 1.5 mm (2 x 20-10 AWG	
Stripping length			8 mm (0.32 in)		
Tightening torque			0.6-0.8 Nm (7.08 lb.in)	-	

Environmental data		·	
Ambient temperature ranges operation / storage		-25+60 °C / -40+85 °C, -40+60 °C / -40+85 °C for CT-MVS.21, CT-MFS.21, CT-ERS.21, CT-APS.21	
Relative humidity range		25 % to 85 %	
Vibration, sinusoidal (IEC/EN 60068-2-6)	functioning	40 m/s², 10-58/60-150 Hz	
	resistance	60 m/s², 10-58/60-150 Hz, 20 cycles	
Vibration, seismic (IEC/EN 60068-3-3) functioning		20 m/s ²	
Shock, half-sine (IEC/EN 60068-2-27)	functioning	150 m/s², 11 ms, 3 shocks/direction	
	resistance	300 m/s ² , 11 ms, 3 shocks/direction	
Isolation data		CT-S with 1 c/o	CT-S with 2 c/o
Rated insulation voltage U _i	input circuit / output circuit	500 V	1
	output circuit 1 / output circuit 2	not available	300 V
Rated impulse withstand voltage U_{imp}	between all isolated circuits	4 kV; 1.2/50 μs except devices CT-xxx.23: input / output: 6 kV; 1.2/50 μs output 1 / output 2: 4 kV; 1.2/50 μs	
Power-frequency withstand voltage between all isolated circu (test voltage)		2.0 kV; 50 Hz; 60 s	
Basic insulation (IEC/EN 60664-1)	input circuit / output circuit	500 V	
Protective separation (IEC/EN 60664-1)	input circuit / output circuit	250 V	
Pollution degree (IEC/EN 60664-1)		3	
Overvoltage category (IEC/EN 60664-1)		III	
Standards / Directives			
Standards		IEC/EN 61812-1	
Low Voltage Directive		2014/35/EU	
EMC Directive		2014/30/EU	
RoHS Directive		2011/65/EU	
Electromagnetic compatibility			
Interference immunity to		IEC/EN 61000-6-2, IEC/EN 61000-6-1	
electrostatic discharge	IEC/EN 61000-4-2	Level 3, 6 kV / 8 kV	
radiated, radio-frequency IEC/EN 61000-4-3 electromagnetic field		Level 3, 10 V/m (1 GHz) 3 V/m (2 GHz) 1 V/m (2.7 GHz)	
electrical fast transient / burst IEC/EN 61000-4-4		Level 3, 2 kV / 5 kHz	
surge IEC/EN 61000-4-5		Level 4, 2 kV A1-A2	
conducted disturbances, induced IEC/EN 61000-4-6 by radio-frequency fields		Level 3, 10 V	
harmonics and interharmonics IEC/EN 61000-4-13		Class 3	
Interference emission		IEC/EN 61000-6-3, IEC/EN 61000-6-4	
high-frequency radiated IEC/CISPR 22, EN 55022		Class B	
high-frequency conducted IEC/CISPR 22, EN 55022		Class B	

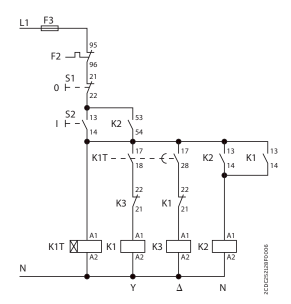
Technical diagrams

DIP switch configuration CT-MXS.22x

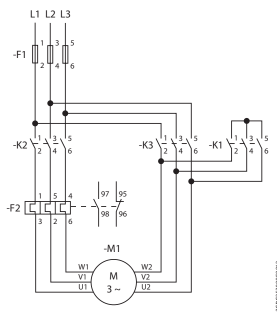


Default setting: all DIP switches in position OFF

Example of application - Star-delta changeover



Control circuit diagram

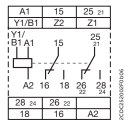


Power circuit diagram

Technical diagrams

Connection diagrams

CT-MVS.21



A1-A2 Supply: 24-240 V AC/DC

A1-Y1/B1 Control input 15-16/18 1st c/o contact

25-26/28 2nd c/o contact

21-22/24 2nd c/o contact as instantaneous contact

Z1-Z2 Remote potentiometer connection

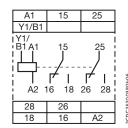
CT-MVS.22

A1	15	25	1
Y1/B1			
Y1/ B1 A1 		25 	2CDC252003E0b06
28	26		1 %
18	16	A2	Ę

A1-A2 Supply: 224-48 V DC or 24-240 V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact 25-26/28 2nd c/o contact

CT-MVS.23



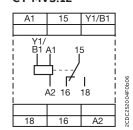
A1-A2 Supply: 380-440V AC

A1-Y1/B1 Control input

15-16/18 1st c/o contact

25-26/28 2nd c/o contact

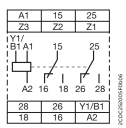
CT-MVS.12



A1-A2 Supply: 24-48 V DC or 24-240 V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact

CT-MXS.22



A1-A2 Supply: 24-48 V DC or 24-240 V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact

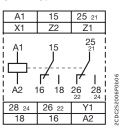
25-26/28 2nd c/o contact

Z1-Z2 Remote potentiometer

connection
73-72 Remote potentiometer

Z3-Z2 Remote potentiometer connection

CT-MFS.21



A1-A2 Supply: 24-240 V AC/DC

15-16/18 1st c/o contact

25-26/28 2nd c/o contact

21-22/24 2nd c/o contact as instantaneous contact

Y1-Z2 Control input X1-Z2 Control input

Z1-Z2 Remote

potentiometer connection

CT-MBS.22

A1	15	25 21
	Z2	Z1
A1 A2 1	15 6 18	25 21 21 26 28 22 24
28 24	26 22	Y1
18	16	A2

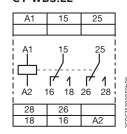
A1-A2 Supply: 24-48 V DC or 24-240 V AC

15-16/18 1st c/o contact 25-26/28 2nd c/o contact

21-22/24 2nd c/o contact as instantaneous contact

Y1-Z2 Control input
Z1-Z2 Remote potentiometer connection

CT-WBS.22



A1-A2 Supply: 24-48 V DC or 24-240 V AC

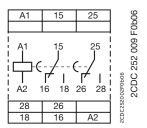
15-16/18 1st c/o contact 25-26/28 2nd c/o contact

CT-S range

Technical diagrams

Connection diagrams

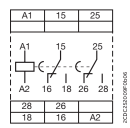
⊠CT-ERS.21



A1-A2 Supply: 24-240 V AC/DC

15-16/18 1st c/o contact 25-26/28 2nd c/o contact

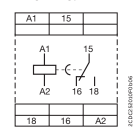
⊠CT-ERS.22



A1-A2 Supply: 24-48 V DC or 24-240 V AC

15-16/18 1st c/o contact 25-26/28 2nd c/o contact

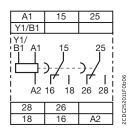
⊠CT-ERS.12



A1-A2 Supply: 24-48 V DC or 24-240 V AC

15-16/18 1st c/o contact

CT-APS.21



A1-A2 Supply: 24-240 V AC/DC

A1-Y1/B1 Control input
15-16/18 1st c/o contact
25-26/28 2nd c/o contact

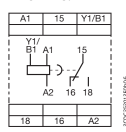
CT-APS.22

A1	15	25	
Y1/B1			
Y1/ B1 A1 		25 -) -/ 	2CDC252011E0b06
28	26		5
18	16	A2	2

A1-A2 Supply: 24-48 V DC or 24-240 V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact 25-26/28 2nd c/o contact

CT-APS.12



A1-A2 Supply: 24-48 V DC or 24-240 V AC

A1-Y1/B1 Control input 15-16/18 1st c/o contact

CT-AHS.22

A1	15	25	
	Z2		
A2		25 -) -/ I 26 28	
28	26	Y1	
18	16	A2	

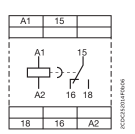
A1-A2 Supply: 24-48 V DC or 24-240 V AC

Y1-Z2 Control input

15-16/18 1st c/o contact

25-26/28 2nd c/o contact

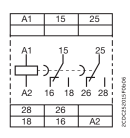
CT-ARS.11



A1-A2 Supply: 24-240 V AC/DC

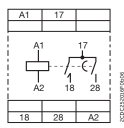
15-16/18 1st c/o contact

CT-ARS.21



A1-A2 Supply: 24-240 V AC/DC 15-16/18 1st c/o contact 25-26/28 2nd c/o contact

△ CT-SDS.22

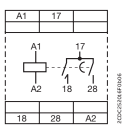


A1-A2 Supply: 24-48 V DC or 24-240 V AC

17-18 1st n/o contact

17-28 2nd n/o contact

△ CT-SDS.23



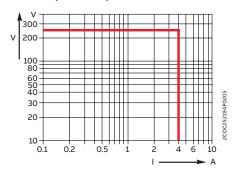
A1-A2 Supply: 380-440 V AC
17-18 1st n/o contact
17-28 2nd n/o contact

CT-S range

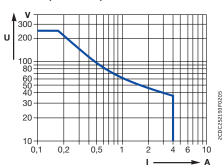
Technical diagrams

Load limit curves

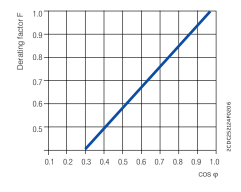
AC load (resistive)



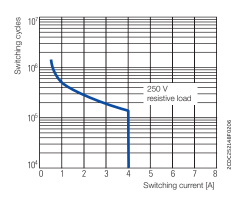
DC load (resistive)



Derating factor F for inductive AC load

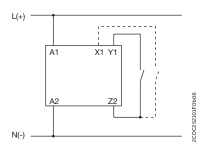


Contact lifetime

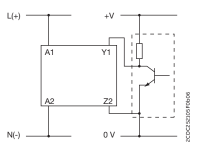


Wiring notes

Control inputs (volt-free triggering)



Triggering of the control inputs (volt-free) with a proximity switch (3 wire)¹⁾

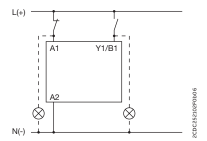


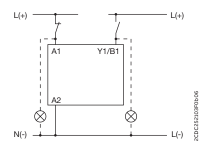
CT-S range

Technical diagrams

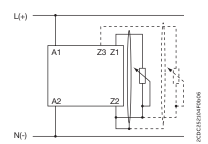
Wiring notes

Control inputs (voltage-related triggering)





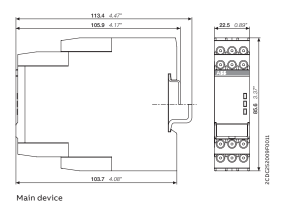
Remote potentiometer

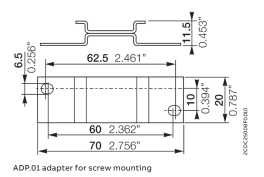


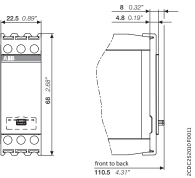
The control input Y1/B1 is triggered with electric potential against A2. It is possible to use the control supply voltage from terminal A1 or any other voltage within the rated control supply voltage range.

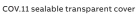
Dimensional drawings

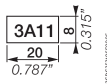
in **mm** and inches











MAR.01 marker label



Time relays for building applications Table of contents

43	Applications
44	Benefits and advantages
46	Selection table
47	Ordering details
48	Technical data
52	Technical diagrams















Time relays for building applications

Applications

The CT-D range is designed in a modular housing, making it well suited for building and residential applications. In just 12 order codes the CT-D range covers all the main timing functions needed for building automation, safely and reliably.



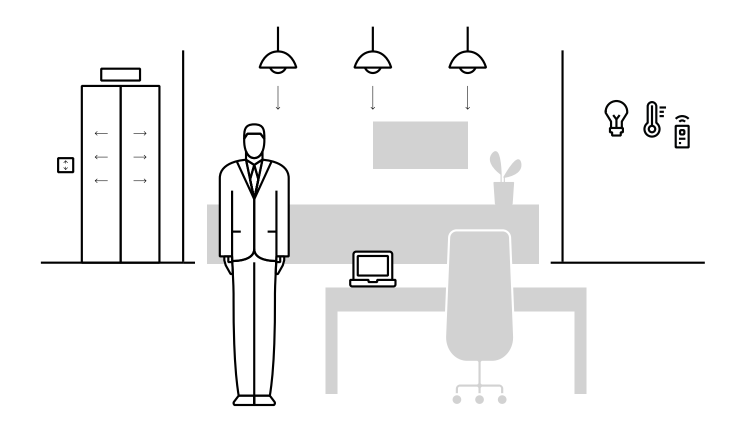
A typical application for timers is delayed switching. Switching several rows of lamps on and off in corridors, stairwells, staircases, etc, is a widespread application in which the excellent functionality of the CT-D timers is undisputed.



Air conditioning systems, heaters and fans can be found everywhere in buildings - just like the CT-D timers long used to switch them. On-delay, off-delay and a range of other functions cover all requirements.



Elevators, escalators, gates, compressors and doors - here too ABB timers ensure optimum and time-delayed opening as required. ABB's CT-D timers cover most functions with just 12 order codes.



Benefits and advantages



The CT-D range is ideal for building applications and installation panels, due to its compact modular housing. For maximum flexibility in operation, nine single-function as well as two multifunction devices with seven timing functions are available. The devices offer four or seven time ranges from 0.05 seconds up to 100 hours. Their wide supply voltage range allows their use in applications worldwide.



Space savings

The CT-D range is ideal for installation panels thanks to its compact modular housing. The housing's design helps make the status and configuration more clearly visible. The CT-D range also offers a higher output current than standard industrial types. As well as the 1 c/o contacts, ABB offers devices with 2 c/o contacts for maximum flexibility.



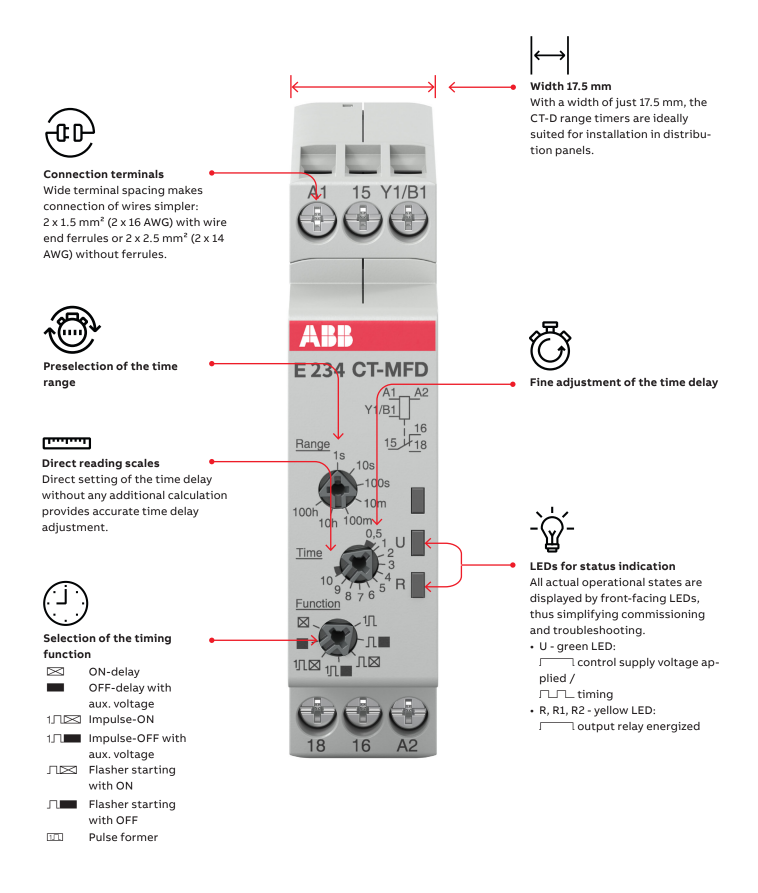
Easy to install

Direct reading scales help make time setting quick and easy. A pre-selection for the time range together with an additional scale for fine adjustments help improve installation efficiency. For more flexibility, the delay time can even be changed when processes are running, making optimization to fit the application even simpler. All devices can be mounted and demounted tool-free.



The CT-D range fulfills various global standards and approvals, supporting business worldwide. Additionally, all devices from the CT-D range have a wide supply voltage from 24-48 V DC and 24-240 V AC, making it ideal for the use in installation panels around the world.

Operating controls



CT-D rangeSelection table

	Order number	1SVR500020R0000	1SVR500020R1100	1SVR500100R0000	1SVR500100R0100	1SVR500110R0000	1SVR500110R0100	1SVR500130R0000	1SVR500150R0000	1SVR500160R0000	1SVR500160R0100	1SVR500210R0100	1SVR500211R0100
	Type	CT-MFD.12	CT-MFD.21	CT-ERD.12	CT-ERD.22	CT-AHD.12	CT-AHD.22	CT-VWD.12	CT-EBD.12	CT-TGD.12	CT-TGD.22	CT-SAD.22	CT-SDD.22
Timing function													
ON-delay	\boxtimes												
OFF-delay with aux. voltage													
Impulse-ON	1Л⊠												
Impulse-OFF with aux. voltage	1.												
Flasher starting with ON	Л⊠												
Flasher starting with OFF	Л												
Pulse generator starting with ON or OFF	ĭ												
Pulse former	1.												
Star-delta change-over	\triangle												
Features													
Control input, voltage-related triggering	1												
Time range													
0.05 s - 100 h										2	2		
0.05 s - 10 min													
Supply voltage													
12-240 V AC/DC													
24-48 V DC				•									
24-240 V AC													
Output													
c/o contact		1	2	1	2	1	2	1	1	1	2		
n/o contact												2	2

Ordering details



CT-MFD.12



CT-ERD.22

- Control input with voltage-related triggering
- No triggering

Description

The CT-D range with its modular design is a perfect solution for installation panels. For maximum flexibility in operation, 10 single-function as well as two multifunction devices with seven timing functions are available. The devices offer four or seven time ranges from 0.05 seconds up to 100 hours. Their wide input range allows their use in applications worldwide.

Ordering details

Timing function	Rated control supply voltage	Time ranges	Control input	Output	Туре	Order code	Weight (1 pc)
	voitage						kg (lb)
Multi ¹⁾	24-240 V AC 24-48 V DC	7 (0.05 s - 100 h)	•	1 c/o	CT-MFD.12	1SVR500020R0000	0.060 (0.132)
Multi ¹⁾	12-240 V AC/DC	7 (0.05 s - 100 h)	-	2 c/o	CT-MFD.21	1SVR500020R1100	0.065 (0.143)
ON-delay	24-240 V AC 24-48 V DC	7 (0.05 s - 100 h)	-	1 c/o	CT-ERD.12	1SVR500100R0000	0.060 (0.132)
			-	2 c/o	CT-ERD.22	1SVR500100R0100	0.065 (0.143)
OFF-delay	_			1 c/o	CT-AHD.12	1SVR500110R0000	0.060 (0.132)
				2 c/o	CT-AHD.22	1SVR500110R0100	0.065 (0.143)
Impulse- ON	-		-	1 c/o	CT-VWD.12	1SVR500130R0000	0.060 (0.132)
Flasher starting with ON					CT-EBD.12	1SVR500150R0000	
Pulse generator	_	2×7 (0.05 s - 100 h)	-	-	CT-TGD.12 ²⁾	1SVR500160R0000	0.060 (0.132)
				2 c/o	CT-TGD.22 ²⁾	1SVR500160R0100	0.065 (0.143)
Star-delta change-		4 (0.05 s - 10 min)	-	2 n/o	CT-SDD.22 ³⁾	1SVR500211R0100	0.065 (0.143)
over			-		CT-SAD.22 ⁴⁾	1SVR500210R0100	

 $^{^{1)}}$ Functions: ON-delay, OFF-delay with auxiliary voltage, Impulse-ON, Impulse-OFF with auxiliary voltage, Flasher starting with ON, Flasher starting with OFF, Pulse former

 $^{^{2)}}$ ON and OFF times adjustable independently: 2 x 7 time ranges 0.05 s - 100 h

 $^{^{\}scriptscriptstyle{3)}}$ Transition time 50 ms fixed

⁴⁾ Transition time adjustable

Technical data

Data at $T_a = 25$ °C and rated values, unless otherwise indicated

	CT-D with 1 c/o contact	CT-D with 2 c/o contacts	CT-MFD.21	
Input circuit - Supply circuit			- I	
Rated control supply voltage U _s	24-240 V AC / 24-48	BVDC	12-240 V AC/DC	
Rated control supply voltage U _s tolerance	-15+10 %			
Rated frequency	DC or 50/60 Hz			
Frequency range AC	47-63 Hz			
Typical power consumption	max. 3.5 VA			
Power failure buffering time	min. 20 ms			
Release voltage	> 10 % of the minim	um rated control supply	y voltage U₅	
Input circuit - Control circuit	,		'	
Control input, control function A1-Y1/B1	start timing externa	ıl		
Kind of triggering	voltage-related trig	gering		
Resistance to reverse polarity	yes			
Parallel load / polarized	yes / yes			
Maximum cable length to the control inputs	50 m - 100 pF/m			
Minimum control pulse length	20 ms			
Control voltage potential	see rated control su	pply voltage		
Current consumption of the control input	see data sheet			
Timing circuit		'	'	
Time ranges 7 time ranges 0.05 s - 100 h	1.) 0.05-1 s 2.) 0.5-5.) 5-100 min 6.) 0.		5-10 min	
4 time ranges 0.05 s - 10 min (CT-SDD, CT-SAD)	1.) 0.05-1 s 2.) 0.5-	10 s 3.) 5-100 s 4.) 0.	5-10 min	
Recovery time	< 50 ms			
Accuracy within the rated control supply voltage tolerance	Δt < 0.005 % / V			
Accuracy within the temperature range	Δt < 0.06 % / °C			
Repeat accuracy (constant parameters)	Δt < ± 0.5 %			
Setting accuracy of time delay	± 10% of full-scale v	alue		
Star-delta transition time CT-SDD/ CT-SAD		0 ms, 40 ms, 50 ms, 60	ms, 80 ms or 100 ms	
Star-delta transition time tolerance CT-SDD / CT-SAD	±3 ms			
Indication of operational states				
Control supply voltage / timing U: green LED	l: control sup	pply voltage applied		
Relay energized R, R1, R2: yellow LED	: output rela	y energized		
Operating elements and controls				
Adjustment of the time range	front-face rotary sw	itch, direct reading sca	les	
Fine adjustment of the time value	front-face potention	neter		
Preselection of the timing function at multifunction devices	front-face rotary sw	itch, direct reading sca	les	
Adjustment of the transition time CT-SAC	front-face potention	meter		

Technical data

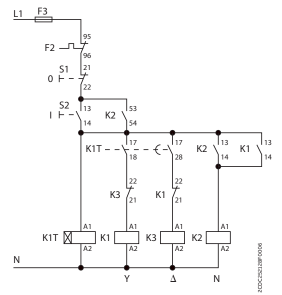
			CT-D with 1 c/o contact	CT-D with 2 c/o contacts	CT-MFD.21
Output circuit				·	·
Kind of output		15-16/18	Relay, 1 c/o contact	-	
		15-16/18; 25-26/28	-	Relay, 2 c/o contact	S
		17-18; 17-28		Relay, 2 n/o contact	s (CT-SDC, CT-SAC)
Contact material			AgNi alloy, Cd free		
Rated operational volt	age U _e		250 V		
Minimum switching vo	ltage / minimum switch	ing current	12 V / 100 mA		
Maximum switching voltage / maximum switching current			250 V AC / 6 A	250 V AC / 5 A	
Rated operational curr	ent I _e	AC-12 (resistive) at 230 V	6 A	5 A	
		AC-15 (inductive) at 230 V	3 A	3 A	n/o: 3 A n/c: 0.75 A
		DC-12 (resistive) at 24 V	6 A	5 A	<u>'</u>
		DC-13 (inductive) at 24 V	2 A	2 A	1 A
		(Control Circuit Rating Code)	B 300		n/o: B 300 n/c: C 300
-	max. rated operational voltage		300 V AC		
-	maximum continuous thermal current at B300		5 A		n/o: 5 A
	maximum contin	nuous thermal current at C300	-		n/c: 2.5 A
_	max. making/brea	aking apparent power at B300	3600 VA / 360 VA		n/o: 3600/360 VA
max. making/breaking		aking apparent power at C300			n/c: 1800/180 VA
Mechanical lifetime			30 x 106 switching cy	cles	
Electrical lifetime		0.1 x 10 ⁶ switching cycles			
Max. fuse rating to ach	ieve short-circuit	n/c contact	6 A fast-acting		
protection			10 A fast-acting 6 A fast-ac		6 A fast-acting
General data				,	
Mean time between fa	ilures (MTBF)		on request		
Duty cycle			100%		
Dimensions			see 'Dimensional dra	wings'	
Mounting			DIN rail (IEC/EN 6071	5), snap-mounting wi	thout any tool
Mounting position			any		
Minimum distance to c	ther units	horizontal / vertical	no / no		
Material of housing			UL 94 V-2		
Degree of protection		housing / terminals	IP50 / IP20		
Electrical connection		<u>-</u>		1	,
Connecting capacity	,	fine-stranded with(out)	2 x 0.5-1.5 mm ² (2 x 2	0-16 AWG)	'
		wire and ferrule	1 x 0.5-2.5 mm ² (1 x 2	0-14 AWG)	
		rigid	2 x 0.5-1.5 mm ² (2 x 2	•	
			1 x 0.5-4 mm ² (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			i e		
Ambient temperature	range	operation / storage		+85 °C	
Climatic class		EC/EN 60721-3-3			
Relative humidity rang	e		25-85%		
Vibration, sinusoidal		•	20 m/s²; 10 cycles, 10	15010 Hz	
Shock (half-sine)		IEC/EN 60068-2-27	150 m/s², 11 ms		

Technical data

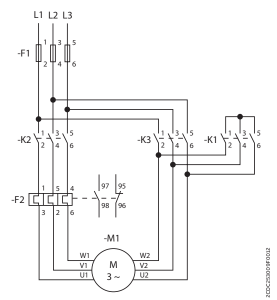
		CT-D with 1 c/o contact	CT-D with 2 c/o contacts	CT-MFD.21
Isolation data				
Rated insulation voltage U _i	input circuit / output circuit	300 V		
	output circuit 1 / output circuit 2	not available	300 V	300 V
Rated impulse withstand voltage U _{imp}	between all isolated circuits	4 kV; 1.2/50 μs		
Power-frequency withstand voltage test (test voltage)	between all isolated circuits	2.5 kV; 50 Hz; 60 s		
Basic insulation (IEC/EN 60664-1)	input circuit / output circuit	300 V		
Protective separation (IEC/EN 60664-1)	input circuit / output circuit	250 V at pollution d	legree 2 / overvoltage ca	itegory II
Pollution degree (IEC/EN 60664-1)		3		
Overvoltage category (IEC/EN 60664-1)		III		
Standards / Directives				
Standards		IEC/EN 61812-1		
Low Voltage Directive		2014/35/EU		
EMC Directive		2014/30/EU		
RoHS Directive		2011/65/EU		
Electromagnetic compatibility				
Interference immunity to		IEC/EN 61000-6-2,	IEC/EN 61000-6-1	
electrostatic discharge	IEC/EN 61000-4-2	Level 3 (6 kV / 8 kV)		
radiated, radio-frequency, electromag	netic field IEC/EN 61000-4-3	Level 3 (10 V / m)		
electrical fast transient / burst	IEC/EN 61000-4-4	Level 3 (2 kV / 5 kHz	z)	
surge	IEC/EN 61000-4-5	Level 4 (2 kV L-L)		
conducted disturbances, induced by radio-frequency fields	IEC/EN 61000-4-6	Level 3 (10 V)		
Interference emission		IEC/EN 61000-6-3,	IEC/EN 61000-6-4	
high-frequency radiated	IEC/CISPR 22, EN 55022	Class B		
high-frequency conducted	IEC/CISPR 22, EN 55022	Class B		

Technical diagrams

Example of application - Star-delta changeover



Control circuit diagram



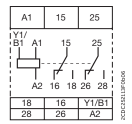
Power circuit diagram

Technical diagrams

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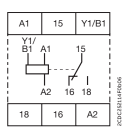
Connection diagrams

CT-MFD.21



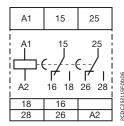
A1-A2	Supply: 12-240 V AC/DC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

CT-MFD.12



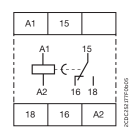
A1-A2	Supply: 24-48 V DC or 24-240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact

⊠CT-ERD.22



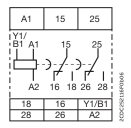
A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

⊠ CT-ERD.12



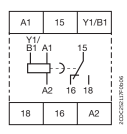
Supply: 24-48 V DC or 24-240 V AC	
1st c/o contact	
	24-48 V DC or 24-240 V AC

CT-AHD.22



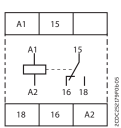
A1-A2	Supply: 24-48 V DC or 24-240 V AC
A1-Y1/B1	Control input
15-16/18	1st c/o contact
25-26/28	2nd c/o contact

CT-AHD.12



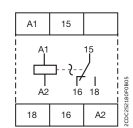
A1-A2	Supply: 24-48 V DC or 24-240 V AC	
A1-Y1/B1	Control input	
15-16/18	1st c/o contact	

1**□** CT-VWD.12



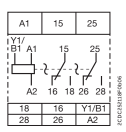
A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact

□⊠ CT-EBD.12



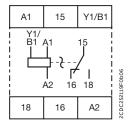
A1-A2	Supply: 24-48 V DC or 24-240 V AC
15-16/18	1st c/o contact

≅⊓ CT-TGD.22



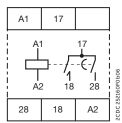
A1-A2	Supply: 24-48 V DC or 24-240 V AC	
A1-Y1/B1	Control input	
15-16/18	1st c/o contact	
25-26/28	2nd c/o contact	

≅⊓ CT-TGD.12



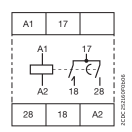
A1-A2	Supply: 24-48 V DC or
A1-Y1/B1	24-240 V AC Control input
15-16/18	1st c/o contact

△ CT-SDD.22



A1-A2	Supply: 24-48 V DC or 24-240 V AC
17-18	1st n/o contact (star contactor)
17-28	2nd n/o contact (delta contactor)

△ CT-SAD.22



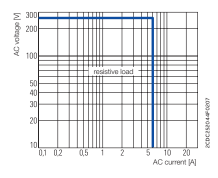
A1-A2	Supply: 24-48 V DC or 24-240 V AC
17-18	1st n/o contact (star contactor)
17-28	2nd n/o contact (delta contactor)

Technical diagrams

Load limit curves

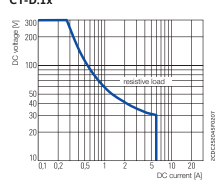
AC load (resistive)

CT-D.1x

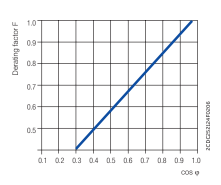


DC load (resistive)

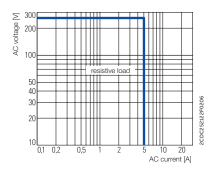
CT-D.1x



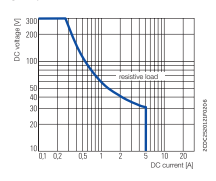
Derating factor F for inductive AC load



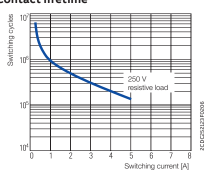
CT-D.2x



CT-D.2x

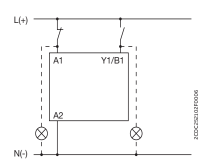


Contact lifetime



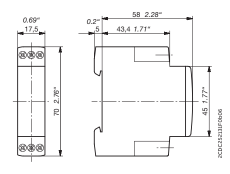
Wiring notes for devices with control input

A parallel load to the control input is possible

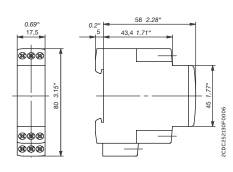


Dimensional drawings

in mm and inches



CT-D devices with 1 c/o contact or 2 n/o contacts



CT-D devices with 2 c/o contacts



CT-C, CT-S, CT-D

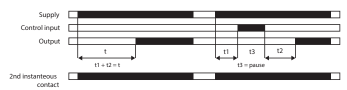
On delay functions (Delay on make)

On-delay



This function requires a continuous control supply voltage for timing. Timing begins when a control supply voltage is applied. When the selected time delay is complete, the output relay energizes. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

ON-delay accumulative

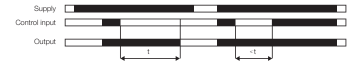


This function requires a continuous control supply voltage for timing. Timing begins when a control supply voltage is applied. When the selected time delay is complete, the output relay energizes. Timing can be paused by closing the control input.

The elapsed time t1 is stored and continues from this time value when the control input is re-opened. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

OFF delay functions (Delay on break, retriggerable Watchdog)

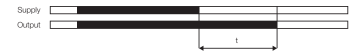
OFF-delay with auxiliary voltage



This function requires a continuous control supply voltage for timing. If the control input is closed, the output relay energizes immediately. If the control input is opened, the time delay starts. When the selected time delay is complete, the output relay de-energizes.

If control input re-closes before the time delay is complete, the time delay is reset and the output relay does not change state. Timing starts again when the control input re-opens. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

OFF-delay without auxiliary voltage

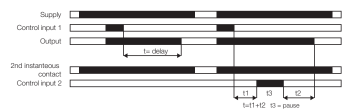


The OFF-delay function without auxiliary voltage does not require a continuous control supply voltage for timing. Applying a control supply voltage energizes the output relay. If the control supply voltage is interrupted, the OFF-delay starts. When timing is complete, the output relay de-energizes.

If a control supply voltage is re-applied before the time delay is complete, the time delay is reset and the output relay remains energized. A control supply voltage must be applied for the minimum energizing time (200 ms), for correct operation.

CT-C, CT-S, CT-D

OFF-delay with auxiliary voltage, accumulative



This function requires a continuous control supply voltage for timing. If the control input is closed, the output relay energizes immediately. If the control input is opened, the time delay starts. When the selected time delay is complete, the output relay de-energizes. If the control input closes before the time delay is complete, the time delay is reset and the output relay does not change state. Timing starts again when the control input reopens.

Pause timing / Accumulative OFF-delay: Timing can be paused by closing control 2. The elapsed time t1 is stored and continues from this time value when control input 2 is re-opened. This can be repeated as often as required. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Impulse-ON functions 1☐⊠

Impulse-ON (interval)



This function requires a continuous control supply voltage for timing. The output relay energizes immediately when the control supply voltage is applied and de-energizes after the set pulse time is complete. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Impulse-ON, accumulative



This function requires a continuous control supply voltage for timing. The output relay energizes immediately when the control supply voltage is applied and de-energizes after the set pulse time is complete. If control input 1 is open, timing begins when a control supply voltage is applied. Or, if control a supply voltage is already applied, opening control input 1 starts timing. When the selected pulse time is complete, the output relay de-energizes. Closing control input 1, before the pulse time is complete, de-energizes the output relay and resets the pulse time.

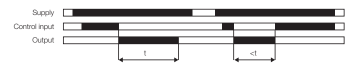
Pause timing / Accumulative impulse-ON:

Timing can be paused by closing control input 2. The elapsed time t1 is stored and continues from this time value when control input 2 is re-opened. This can be repeated as often as required. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

CT-C, CT-S, CT-D

Impulse-OFF functions 1☐

Impulse-OFF with auxiliary voltage



This function requires a continuous control supply voltage for timing. The output relay energizes immediately when the control input is de-energized and the output de-energizes after the set pulse time is complete. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

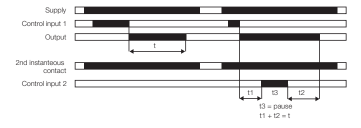
Impulse-OFF without auxiliary voltage



This function does not require a continuous control supply voltage for timing.

If the control supply voltage is interrupted, the output relay energizes and the OFF time starts. When timing is complete, the output relay de-energizes. If a control supply voltage is re-applied before the time delay is complete, the time delay is reset and the output relay de-energizes. A control supply voltage must be applied for the minimum energizing time (200 ms), for proper operation.

Impulse-OFF with auxiliary voltage (Trailing edge interval) accumulative



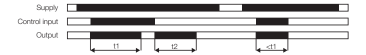
This function requires a continuous control supply voltage for timing. If a control supply voltage is applied, opening control input 1 energizes the output relay immediately and starts timing. When the selected pulse time is complete, the output relay de-energizes. Closing control input 1, before the pulse time is complete, de-energizes the output relay and resets the pulse time.

Pause timing / Accumulative impulse-OFF:

Timing can be paused by closing control input 2. The elapsed time t1 is stored and continues from this time value when control input 2 is re-opened. This can be repeated as often as required. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Impulse-ON and Impulse-OFF functions 1☐

Impulse-ON and impulse-OFF



This function requires a continuous control supply voltage for timing. If a control supply voltage is applied, closing the control input energizes the output relay immediately and starts the pulse time t1. When t1 is complete, the output relay de-energizes. Re-opening the control input energizes the output relay immediately and starts the pulse time t2. When t2 is complete, the output relay de-energizes. t1 and t2 are independently adjustable. If the control input changes state before the pulse time is complete, the output relay de-energizes and the pulse time is reset. If the control input changes state again, the interrupted pulse time restarts. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

CT-C, CT-S, CT-D

Flasher starting with ON functions $\square \boxtimes$

Flasher starting with ON



Applying a control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an ON time first. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Flasher with reset starting with ON



Applying a control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an ON time first. The time delay can be reset by closing the control input. Opening the control input starts the timer pulsing again with symmetrical ON & OFF times. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

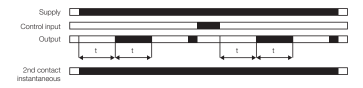
Flasher starting with OFF functions □

Flasher starting with OFF



Applying a control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an OFF time first. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

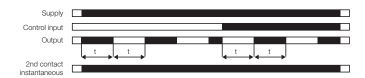
Flasher with reset starting with OFF



Applying a control supply voltage starts timing with symmetrical ON & OFF times. The cycle starts with an OFF time first. The time delay can be reset by closing the control input. Opening the control input starts the timer pulsing again with symmetrical ON & OFF times. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Flasher starting with ON or OFF functions \square

Flasher starting with ON or OFF

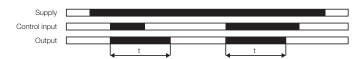


Applying a control supply voltage starts timing with symmetrical ON / OFF times. If the control input is open while supply voltage is connected the cycle starts with an ON time first. If the control input is closed while supply voltage is connected the cycle starts with an OFF time first.

CT-C, CT-S, CT-D

Pulse former III

Puls former (single shot)



This function requires a continuous control supply voltage for timing. Closing the control input energizes the output relay immediately and starts timing. Operating the control input during the time delay has no effect. When the selected ON time is complete, the output relay de-energizes. After the ON time is complete, it can be restarted by closing the control input. If control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Single-pulse generator $\blacksquare 1 \square$

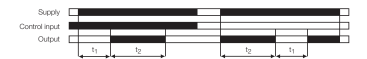
Single-pulse generator, starting with OFF



This function requires a continuous control supply voltage for timing. Applying a control supply voltage while the control input is open energizes the output relay after the OFF time t1 is complete. When the following ON time t2 is complete, the output relay de-energizes. Alternatively, when a control supply voltage is already applied, the timing process can be started by opening control input. Closing the control input with a control supply voltage applied, de-energizes the output relay and re- sets the time delay. The ON & OFF times are independently adjustable.

Pulse generator **≅**□

Starting with the ON or OFF time (Recycling unequal times, ON or OFF first)



This function requires a continuous control supply voltage for timing. Applying a control supply voltage, with closed control input, starts timing with an OFF time first. Applying a control supply voltage, with open control input, starts timing with an ON time first. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Impulse with delay ⊠1Л

Fixed impulse with adjustable time delay



This function requires a continuous control supply voltage for timing. The time delay t1 starts when a control supply voltage is applied. When t1 is complete, the output relay energizes for the fixed impulse time t2 of 500 ms. If the control supply voltage is interrupted, the time delay is re- set. The output relay does not change state.

Adjustable impulse with fixed time delay

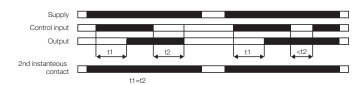


This function requires a continuous control supply voltage for timing. As soon as the control supply voltage is applied, the time delay t2 (fixed 500 ms) starts. When t2 is complete, the output relay energizes and the selected pulse time t1 starts. When t1 is complete, the output relay de-energizes. If the control supply voltage is interrupted, the pulse time is reset and the output relay de-energizes.

CT-C, CT-S, CT-D

ON- and OFF-delay 🖂 🖿

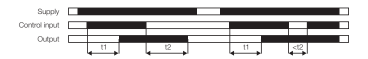
Symmetrical ON- and OFF-delay 1)



This function requires a continuous control supply voltage for timing. Closing the control input starts the ON-delay time t1. When timing is complete, the output relay energizes. Opening the control input starts the OFF-delay time t2. When the OFF-delay t2 is complete, the output relay de-energizes. If the control input opens before the ON-delay (<t1) is complete, the time delay is reset and the output relay remains de-energized. If control input closes before the OFF-delay time (<t2) is complete, the time delay is reset and the output relay remains energized.

1) Variant with 2nd control input for pause timing is available too.

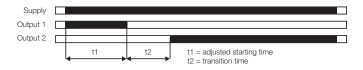
Asymmetrical ON- and OFF-delay



This function requires a continuous control supply voltage for timing. Closing the control input starts the ON-delay t1. When timing is complete, the output relay energizes. Opening the control input starts the OFF-delay t2. When the OFF-delay is complete, the output relay de-energizes. The ON-delay and OFF-delay are independently adjustable.

If the control input opens before the ON-delay is complete (<t1), the time delay is reset and the output relay remains de-energized. If the control input closes before the OFF-delay is complete (<t2), the time delay is reset and the output relay remains energized. If the control supply voltage is interrupted, the output relay de-energizes and the time delay is reset.

Star-Delta changeover (with impulse) △ △1 □



This function requires a continuous control supply voltage for timing. Applying a control supply voltage, energizes the star contactor connected to output 1 and begins the set starting time t1. When the starting time is complete, the first output contact de-energizes the star contactor. When the transition time t2 is complete, the second output contact energizes the delta contactor. The delta contactor remains energized as long as the control supply voltage is applied. t2 is fixed to 50 ms or in some variants adjustable.

Further functions

ON/OFF function \square



This function is used for test purposes during commissioning and troubleshooting. If the selected maximum value of the time range is smaller than 300 hours (front-face potentiometer "Time sector" \neq 300 h), applying a control supply voltage energizes the output relay immediately. Interrupting the control supply voltage, de-energizes the output relay. If the selected maximum value of the time range is 300 hours (front-face potentiometer "Time sector" = 300 h) and a control supply voltage is applied the output relay does not energize.

Alternating without time delay



The alternating function is designed to evenly use the electromechanical resource of a twin pump, compressors and generators. The alternating relay has two normally open contacts, which are closed alternately each time the control supply voltage is applied.

Index

Product type

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CT-APS.12P	1SVR740180R3100	30
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CT-APS.21P	1SVR740180R0300	30
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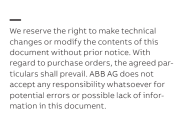
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Eppelheimer Strasse 82 69123 Heidelberg Germany

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