



Data sheet

Electronic time relays ATI, BTI, SDT and MTI



With their robust design and many built-in functions, electronic timers ATI, BTI, SDT and MTI are ideal for OEMs and panel builders.

Features

- Easy time setting
- Electrical noise immunity
- Mechanical shock and vibration resistance
- Time ranges 0.1 s to 30 min for single function Time ranges 0.05 s to 300 h for multi function Electronic timers
- Compact standard dimensions
- DIN rail or adaptor mounting
- Single function electronic timers featuring:
 ON delay
 - OFF delay or
 - star-delta start
- Multi function timer with 10 timing functions
- Function selector

- ON delay
 - = OFF delay
 - = pulse with ON delay
 - = pulse with OFF delay
 - = flasher relay with pause start
 - = flasher relay with pulse start

= ON-delay and OFF-delay,

= star-delta starters with

pulse function

symmetrical

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- = Pulse former = ON/OFF-Function
- Output relay R2 (On LED = yellow)
- Output relay R1 (On LED = yellow)
- U/T supply voltage (established LED = green)
- "Inst" switch (changes output relay R2 to instantaneous relay).

Approvals

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Ordering

ON-delay electronic timers

Туре	Time range	Voltage range	Contact function	Code no.
		220 – 240 V AC, 50 – 60 Hz		
	0.1 – 10 s	24 V AC, 50 – 60 Hz		047H3092
		24 V DC		
		220 – 240 V AC, 50 – 60 Hz		
	0.3 – 30 s 2 3 – 300 s	24 V AC, 50 – 60 Hz	1 changeover	047H3104
ATI		24 V DC		
AII		220 – 240 V AC, 50 – 60 Hz		
		24 V AC, 50 – 60 Hz		047H3093
		24 V DC		
		220 – 240 V AC, 50 – 60 Hz		
	0.3 – 30 min.	24 V AC, 50 – 60 Hz		047H3105
		24 V DC		

OFF-delay electronic timers

Туре	Time range	Voltage range	Contact function	Code no.
	2 200 a	24 V AC, 50 – 60 Hz		047112005
DTI	3 – 300 s	24 V DC	1	047H3095
BTI	0.3 – 30 s	220 – 240 V AC, 50 – 60 Hz	1 changeover	047H3107
	3 – 300 s	220 – 240 V AC, 50 – 60 Hz		047H3099

Star-delta electronic timers

Туре	Time range	Voltage range	Contact function	Code no.
SDT		110 – 130 V AC, 50 – 60 Hz		047H3110
	0.3 – 30 s	220 – 240 V AC, 50 – 60 Hz		
		24 V AC, 50 – 60 Hz	1 changeover	047H3111
		24 V DC		
		380 – 415 V AC, 50 – 60 Hz		047H3112

Multi function electronic timers

Туре	Time range	Voltage range	Contact fuction	Code no.
MTI 0.05 s	0.05 s – 300 h	24 – 240 V AC, 50 – 60 Hz		047H3077
	0.05 5 - 500 11	24 – 48 V DC	2 changeover	04/1130//



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Technical data

Type designation	ATI	BTI	SDT	MTI			
Output circuit							
Changeover switch	1	1	1	2			
Max. A on 250 V	4	4	4	4			
AC-15 on 230 V (A)	1.5	1.5	1.5	3			
AC-15 on 415 V (A)			0.25				
DC-12 on 24 V (A)	4	4	4	4			
DC-13 on 24 V (A)	2	2	2	2			

		nput			
	AC/DC 24 V		•		
	DC 24 – 48 V AC 24 – 240 V				•
Cupply voltage	AC/DC 24 V AC 220 - 240 V	•		•	
Supply voltage	AC 110 – 130 V	•		•	
	AC 220 – 240 V		•		
	AC 380 – 415 V			•	
Voltage tolerance	e	-10% - 10% -15% - 10		-15% - 10%	
Frequency				50 - 6	60 Hz
Duty rating				Conti	nuous
	AC/DC 24 V		1.0 VA / W		
Consumption	AC 220 – 240 V	12.0 VA			
	AC 380 – 415 V			23.0 VA	

	Time circuit							
			0.1 – 10 s					
Time ranges		0.3 -	30 s	0.15 – 3 s	0.05 – 1 s	1.5 – 30 s	1.5 – 30 min.	
		3 - 3	800 s		5 – 100 s	5 – 100 s	1.5 – 300 min.	
		0.3 – 30 min.			0.5 – 10 s	15 – 300 s	1.5 – 30 min.	
10 time ranges in each unit			15 – 300 h					
Reset time (dwell	Reset time (dwell time) <		100 ms		80 ms			
Control pulse tim	ne >		20 ms					
Y/D changeover	time	30 m		30 ms	50 ms			
Repeat accuracy	<	1%		0.2%				
Time deviation w	vithin voltage tolerance <	0.5%			0.004% / V			
Time deviation within temperature range <		0.1% / °C			0.03% / °C			
Ambient	operation	-20 °C − 60 °C		_	-25 °C − 60 °C			
temperature	storage	-	40 °C – 80 °C	2	-40 °C − 85 °C			

Control contact Y1 – Z2				
No-load voltage		10 – 40 V DC		
Remote pot.meter connection Z_1 Cable screen Z_2 to screen		Potentiometer resistance 50 K Ω 2 x 25 m shielded with 100 pF/m		

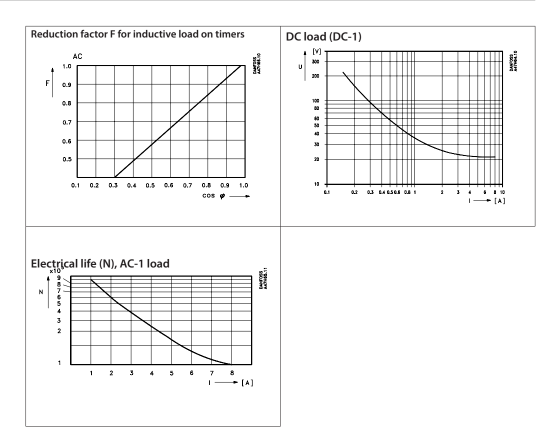
LED indication					
Supply voltage, green	•	•	•	•	
Supply voltage, green/flashes when timg				•	
Output relay R1, yellow				•	
Outout relay R2, yellow				•	

Other data						
Installation	DIN	DIN rail				
Enclosure, housing/terminals	IP50,	IP50 / IP20				
Installation orientation	A	Any				
Mechanical life	30>	(10 ⁶				
Electrical life, ohmic load	100,000 operations on 8 A, 230 V AC	100,000 operations on 4 A, 230 V AC				
Max. fuse	2 A, gl	6 A, gl				
Max. lead cross-section	2 × 1.5 mm ²	2 × 2.5 mm ²				
Test voltage	2.5 kV, 50 Hz, 1 s	2.5 kV, 50 Hz, 1 s 2.0 kV, 50 Hz, 1 s				
EMC Directive	2004 /	2004 / 108 / EC				



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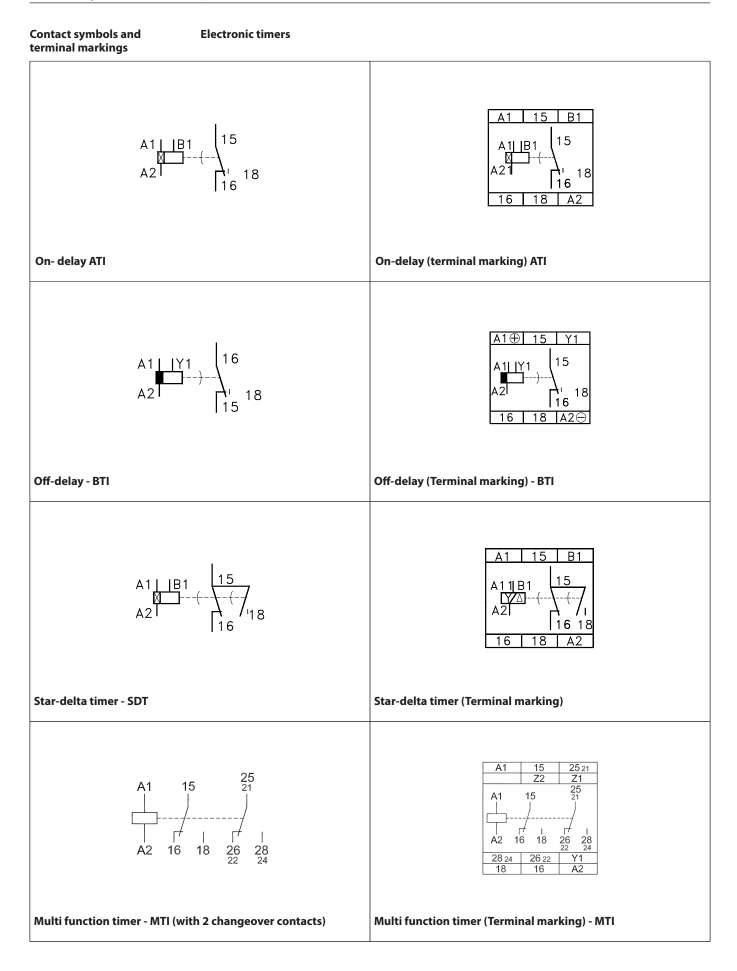
Load graphs, electronic time relays ATI, BTI, SDT, MTI



Approvals

Approval authority	CE	EAC	CULLISTED	089	GL®
Product type	EN 60947	EAC	UL-listed CANADA USA	LLC CDC TYSK	GERMANISCHER LLOYD, GERMANY
ATI / BTI / SDT	•	•	•	•	•
MTI	•	•	•	•	•
Approved					

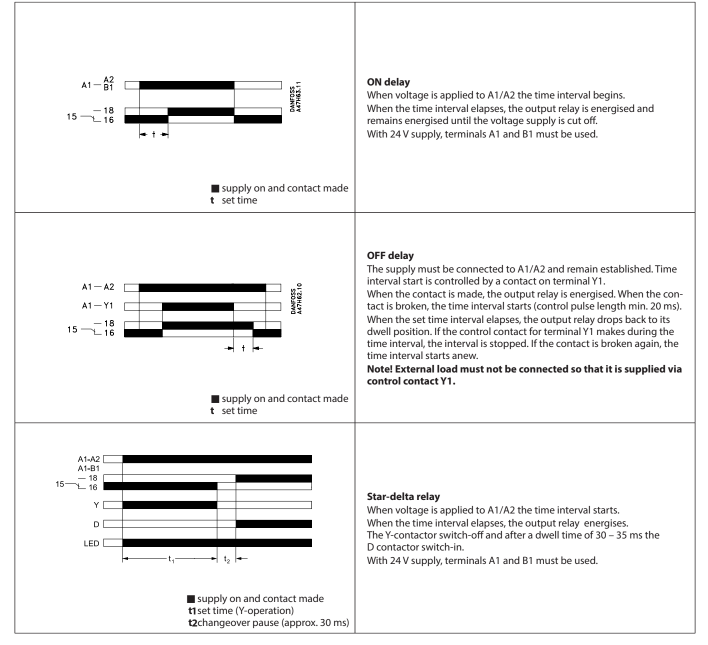






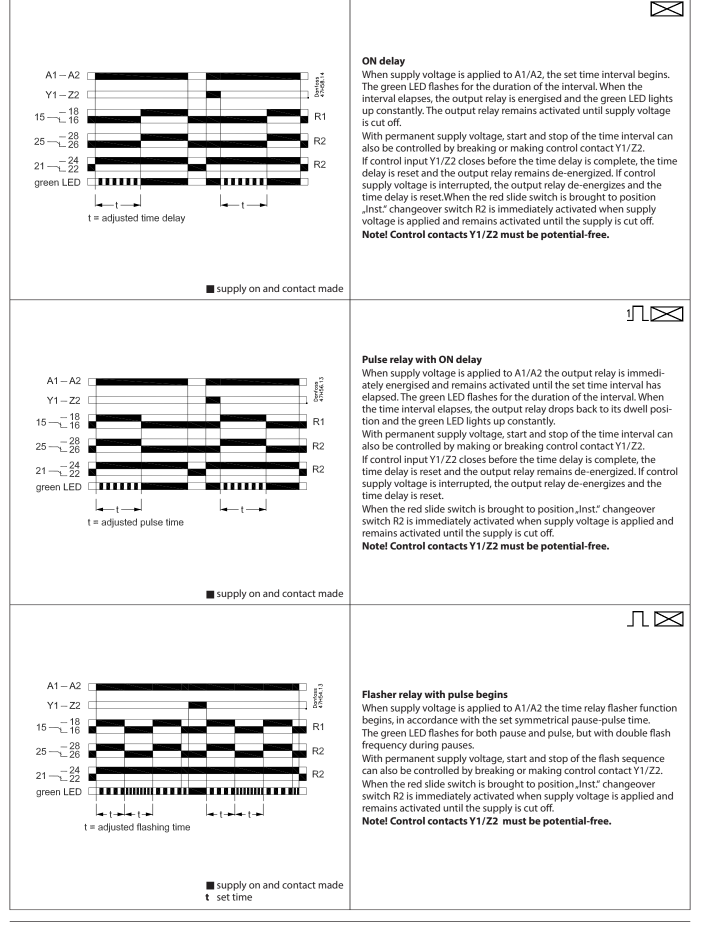
Function overview, electronic time relay



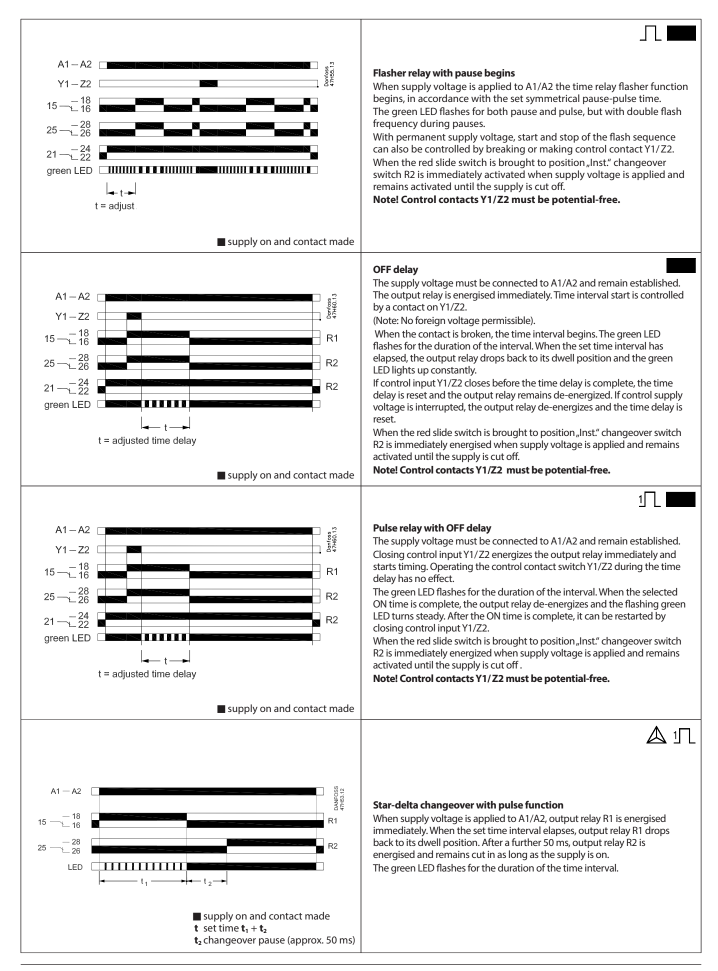




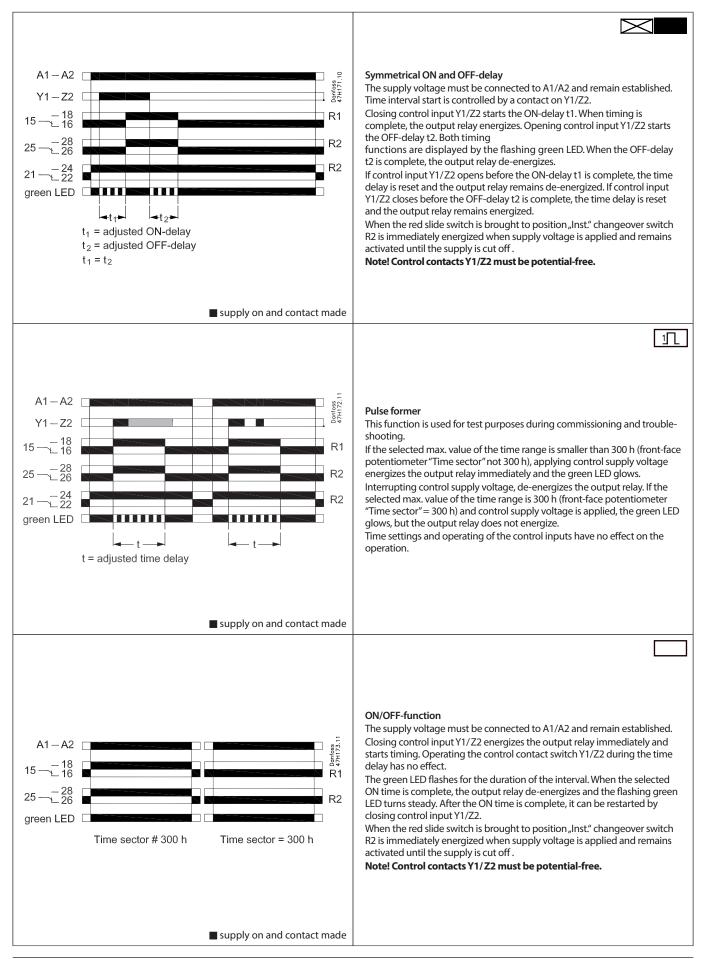
MTI multi functions with two contacts

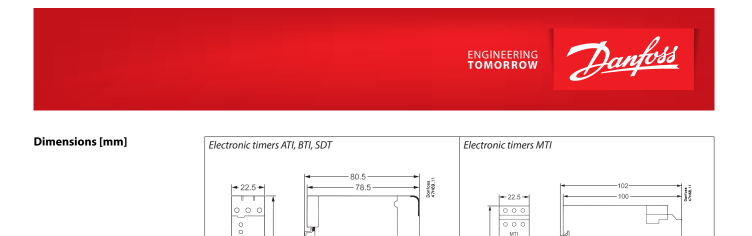


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