

Electronic time relays ATI, BTI, SDT and MTI



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 =

 \bowtie

ЛМ

Л⊠

A 1⊓

 \bowtie

ſΠ

1

- OFF delay =
- pulse with ON delay =
- pulse with OFF delay =
- flasher relay with pause start =
- flasher relay with pulse start =
- star-delta starters with = pulse function
- ON-delay and OFF-delay, = symmetrical
- = 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).

Danfoss

Technical brochure

Electronic time relays ATI, BTI, SDT and MTI

Ordering

ON-delay electronic timers

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

Time range	Voltage range	Contact function	Code no.	Туре
3 - 300 s	24 V AC, 50-60 Hz	1 changeover	047H3095	
	24 V DC		04/13095	BTI
0.3 - 30 s	220-240 V AC, 50-60 Hz		047H3107	DII
3 - 300 s	220-240 V AC, 50-60 Hz		047H3099	

Star-delta electronic timers

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

Multi function electronic timers

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



Electronic time relays ATI, BTI, SDT and MTI

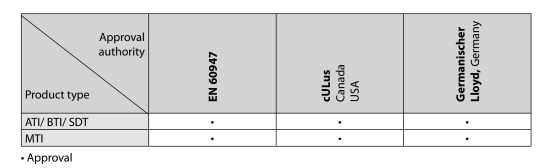
Technical data

Type designation ATI BTI SDT Output circuit				
Changeover switch 1 1 1 Max. A on 250 V 4 4 4 AC-15 on 230 V (A) 1.5 1.5 1.5 AC-15 on 415 V (A) 0.25 0.25 0.25	MTI			
Max. A on 250 V 4 4 4 AC-15 on 230 V (A) 1.5 1.5 1.5 AC-15 on 415 V (A) 0.25 0.25	2			
AC-15 on 230 V (A) 1.5 1.5 1.5 AC-15 on 415 V (A) 0.25 0.25	2			
AC-15 on 415 V (A) 0.25	4			
	3			
DC - 12 on 24 V (A) 4 4 4	4			
DC - 13 on 24 V (A) 2 2 2	2			
Input				
AC/DC 24 V ·				
DC 24-48 V AC 24-240 V	•			
AC/DC 24 V Supply voltage AC 220-240 V				
AC 110-130 V · ·				
AC 220-240 V ·				
AC 380-415 V •				
Voltage tolerance -10% to +10% -159	% to +10%			
Frequency 50-60 Hz				
Duty rating Continuous				
AC/DC 24 V 1.0 VA/W				
AC 110-130 V 6.0 VA 6.0 VA				
Consumption AC 220-240 V 12.0 VA				
AC 380-415 V 23.0 VA				
Time circuit				
0.1-10 s 0.3-30 s				
0.3-30 s 0.05-1 s 1.5-	30 s 1.5-30 min.			
Time ranges	00 s 15-300 min.			
10 time ranges in each unit 15-300 h				
	80 ms			
Control pulse time > 20 ms	00113			
	50 ms			
	0.2%			
	0.004% / V			
	0.03% / °C			
tomporatura	-25 °C to +60 °C			
	C to +85 °C			
Control contact Y1-Z2	101/05			
No-load voltage 10	-40 V DC			
	er resistance 50 KΩ Ided with 100 pF/m			
	aca with 100 pr/10			
Z ₂ to screen 2 x 25 m shiel	•			
Z ₂ to screen 2 x 25 m shiel LED indication				
Z₂ to screen 2 x 25 m shiel LED indication	-			
Z₂ to screen 2 x 25 m shiel LED indication Supply voltage, green Supply voltage, green/flashes when timg	•			
Z₂ to screen 2 x 25 m shiel LED indication Supply voltage, green Supply voltage, green/flashes when timg Output relay R1, yellow	•			
Z₂ to screen 2 x 25 m shiel LED indication Supply voltage, green Supply voltage, green/flashes when timg Output relay R1, yellow Outout relay R2, yellow				
Z₂ to screen 2 x 25 m shiel LED indication Supply voltage, green Supply voltage, green/flashes when timg Output relay R1, yellow Outout relay R2, yellow	•			
Z₂ to screen 2 x 25 m shiel LED indication	•			
Z₂ to screen 2 x 25 m shiel LED indication Supply voltage, green Supply voltage, green/flashes when timg . Output relay R1, yellow . Outout relay R2, yellow . Other data . Installation . Enclosure, housing/terminals .	•			
Z₂ to screen 2 x 25 m shiel LED indication Supply voltage, green Supply voltage, green/flashes when timg . Output relay R1, yellow . Outout relay R2, yellow . Other data . Installation DIN rail Enclosure, housing/terminals . Installation orientation Any	•			
Z₂ to screen 2 x 25 m shiel LED indication Supply voltage, green Supply voltage, green/flashes when timg 0 Output relay R1, yellow 0 Outout relay R2, yellow 0 Other data DIN rail Enclosure, housing/terminals IP 50/IP 20 Installation orientation Any Mechanical life 30 x 10 ⁶	•			
Z ₂ to screen 2 x 25 m shiel LED indication Supply voltage, green . Supply voltage, green/flashes when timg . . Output relay R1, yellow . . Outout relay R2, yellow . . Other data . . . Installation DIN rail . . Enclosure, housing/terminals . . . Installation orientation . . . Mechanical life . . . Electrical life, ohmic load . . .	• • tions on 4 A, 230 V AC			
Z ₂ to screen 2 x 25 m shiel LED indication Supply voltage, green . Supply voltage, green/flashes when timg . . Output relay R1, yellow . . Outout relay R2, yellow . . Other data . . Installation DIN rail . Enclosure, housing/terminals IP 50/IP 20 . Installation orientation Any . Mechanical life . . Electrical life, ohmic load 100 000 operations on 8 A, 230 V AC 100 000 operations on 8 A, 230 V AC	• • tions on 4 A, 230 V AC 6 A, gl			
Z2 to screen2 x 25 m shielLED indicationSupply voltage, green.Supply voltage, green/flashes when timg.Output relay R1, yellow.Outout relay R2, yellow.Other dataInstallationDIN railEnclosure, housing/terminals.Installation orientationAnyMechanical life 30×10^6 Electrical life, ohmic load100 000 operations on 8 A, 230 V ACMax. fuse2 A,glMax. lead cross-section $2 \times 1.5 \text{ mm}^2$ 2 :: $2 \times 1.5 \text{ mm}^2$	• • tions on 4 A, 230 V AC 6 A, gl × 2.5 mm ²			
Z2 to screen2 x 25 m shielLED indicationSupply voltage, green.Supply voltage, green/flashes when timg.Output relay R1, yellow.Outout relay R2, yellow.Other dataInstallationDIN railEnclosure, housing/terminals.Installation orientationAnyMechanical life 30×10^6 Electrical life, ohmic load100 000 operations on 8 A, 230 V ACMax. fuse2 A,glMax. lead cross-section $2 \times 1.5 \text{ mm}^2$ 2 :: $2 \times 1.5 \text{ mm}^2$	• • tions on 4 A, 230 V AC 6 A, gl			

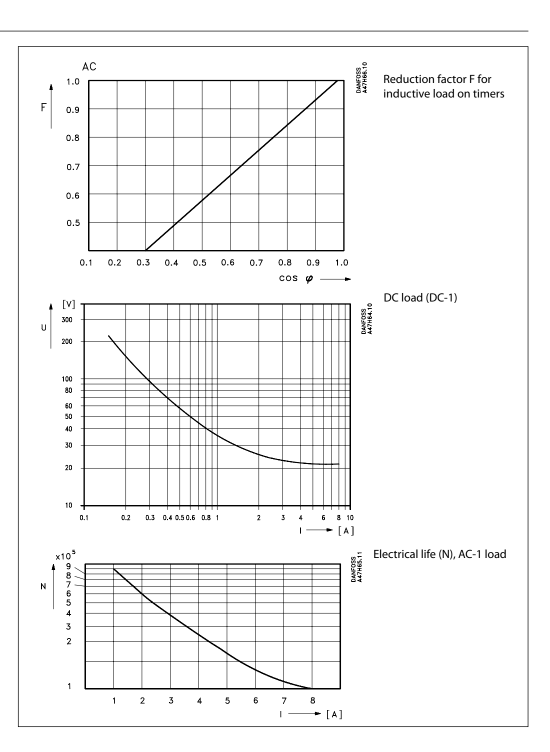


Electronic time relays ATI, BTI, SDT and MTI

Approvals



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

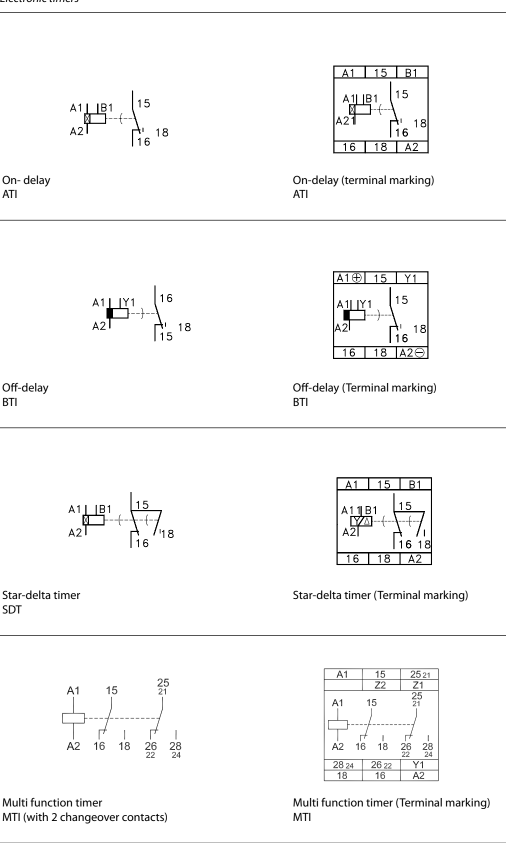




Electronic time relays ATI, BTI, SDT and MTI

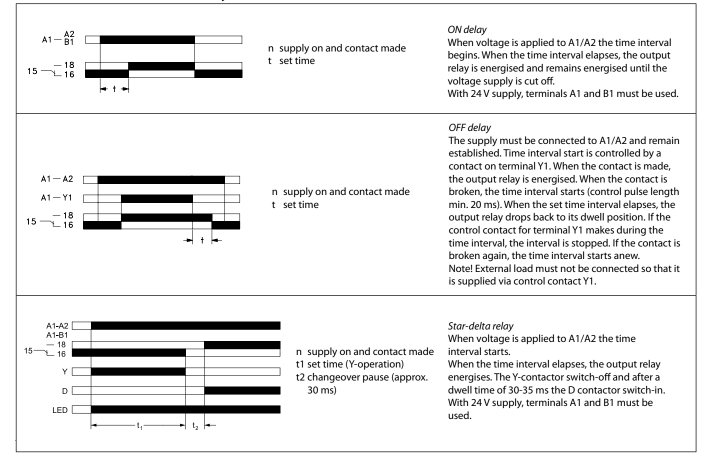
Contact symbols and terminal markings

Electronic timers



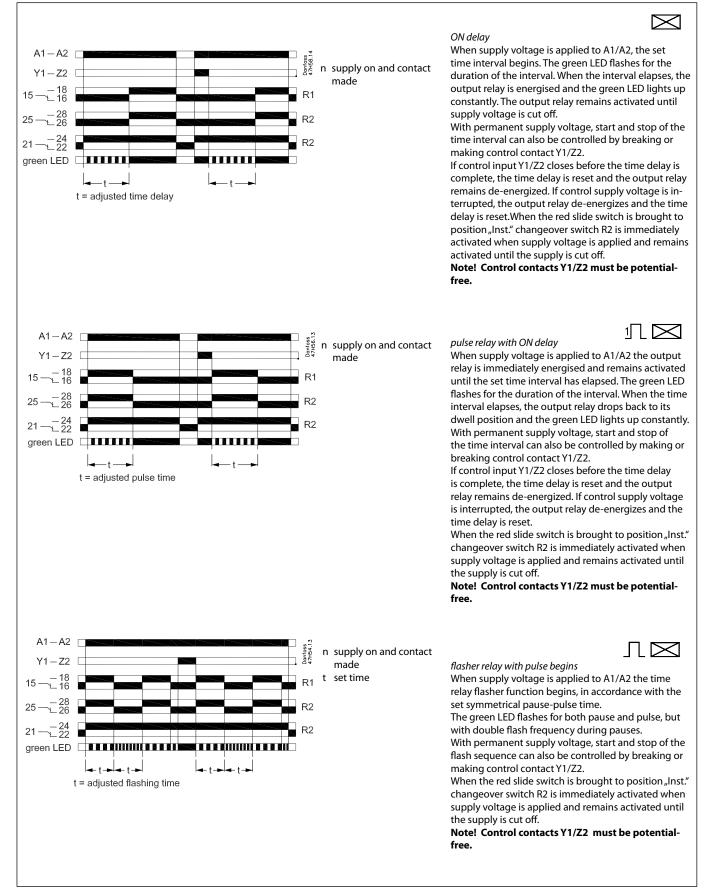


Function overview, electronic time relays

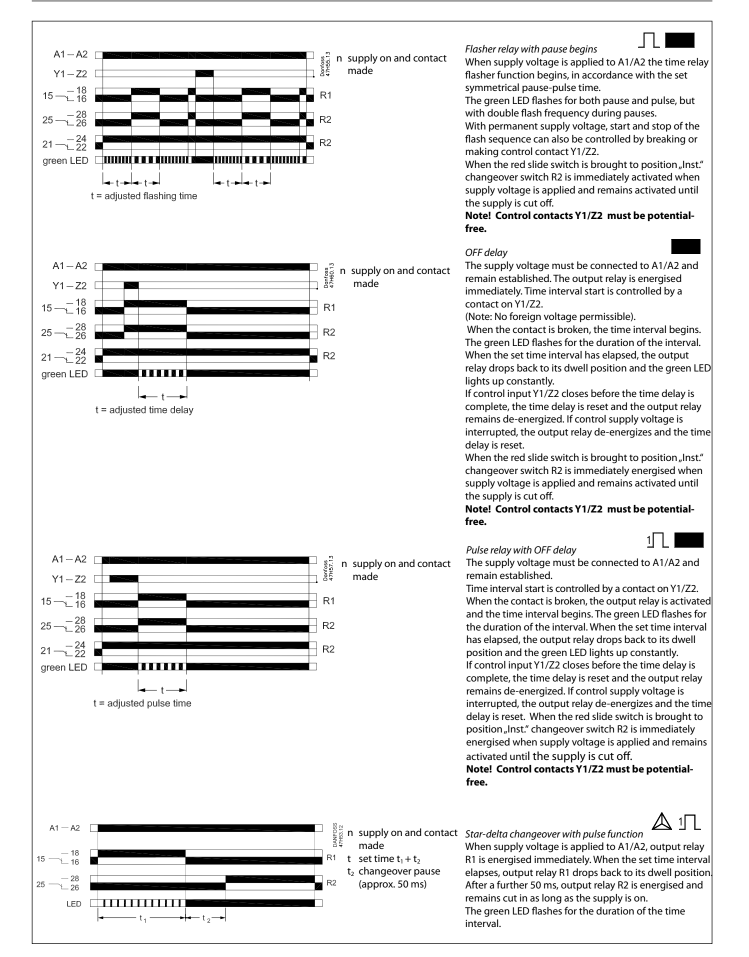




MTI multi functions with two contacts



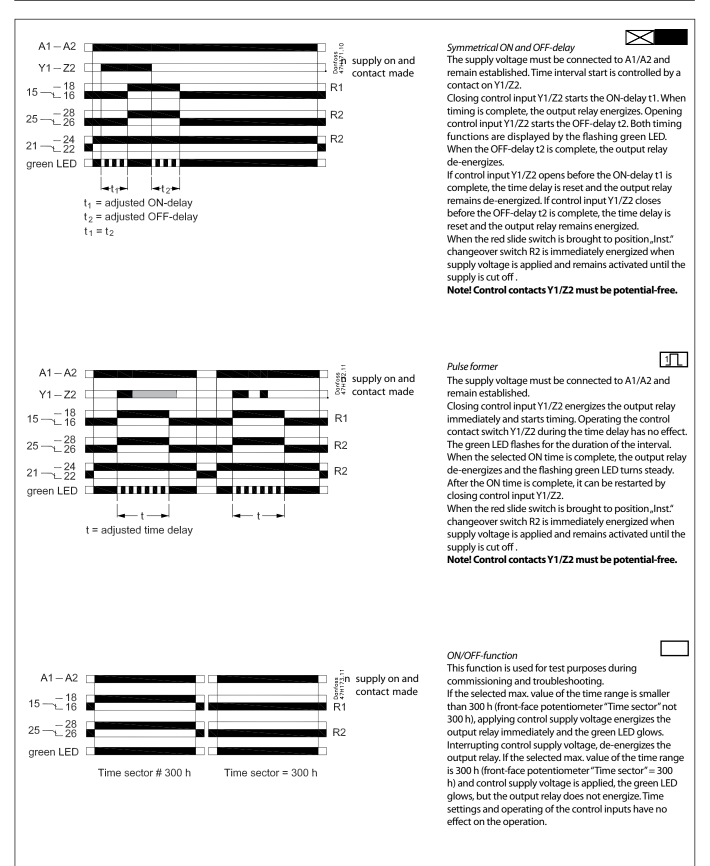






Electronic time relays ATI, BTI, SDT and MTI

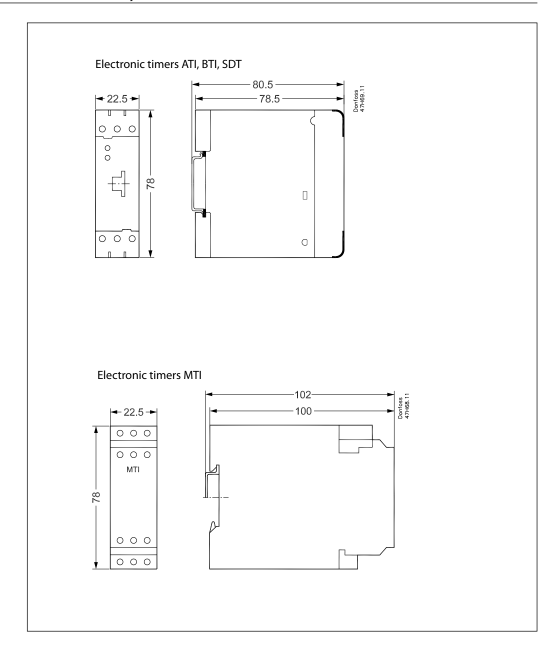






Dimensions

Technical brochure



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.