

Time relays

TRE series NDR series





1

Types

TRE704E Star-delta switch TRE706-4 Staircase switch **TRE707** Asymmetric cycler **TRE708** Single-function time relay TRE711 Multifunction time relay **TRE712** Multifunction time relay NDR-2A Programmable digital relay Programmable digital relay NDR-2B

Applications

Time relays TRE series are suitable for many different applications. They can be one-function or multifunction and cover from simple to sophisticated time functions. They can be delivered in many varieties according to operating voltages and number of output contacts. Among them are also star-delta switch, bistable time relay and staircase switch.

Programmable digital time relays NDR series are suitable for programming more demanding time functions by using two independent timers.



2



Time Relays

TRE704E

Star-delta switch



Description

TRE704 is a star-delta switch. Time T1 can be adjusted within the selected time range. It can be delivered in many varieties according to time range and operating voltage.

Function description

- ▶ It serves for delay ON of motors star/delta.
- ► Time t1 (star):
 - Time range setting by rotary switch
 - Fine time setting by potentiometer
- ▶ Time t2 (delay) between 人/△
 - Fine time setting by potentiometer
- Multifunction red LED flashes or shines depending on the operating status.

Туре	Control supply (V)	Supply terminals	Time range	Ordering No.	Weight (g)	Packaging (pcs)
TRE704E UNI 24 - 480	24 - 480	2	t1: 0.1 s - 100 days,	786.053.071	65	1



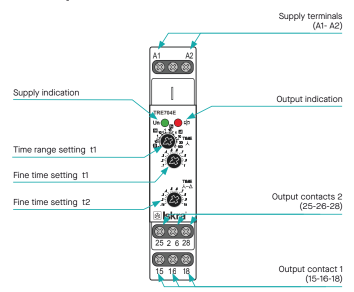




TRE704N characteristics

Technical data TRE704N Supply terminals A1 - A2 Voltage range AC / DC 12 - 240 V (AC 50-60 Hz) Power input (max.) 2 VA / 1.5 W Supply voltage tolerance -15 %; +10 % Supply indication green LED Time scale t1: 0.1 s - 100 days, t2: 0.1 s - 1 s Time setting rotaty switch and potentiometer				
Voltage range AC / DC 12 - 240 V (AC 50-60 Hz) Power input (max.) 2 VA / 1.5 W Supply voltage tolerance -15 %; +10 % Supply indication green LED Time scale t1: 0.1 s - 100 days, t2: 0.1 s - 1 s				
Power input (max.) 2 VA / 1.5 W Supply voltage tolerance -15 %; +10 % Supply indication green LED Time scale t1: 0.1 s - 100 days, t2: 0.1 s - 1 s				
Supply voltage tolerance -15 %; +10 % Supply indication green LED Time scale t1: 0.1 s - 100 days, t2: 0.1 s - 1 s				
Supply indication green LED Time scale t1: 0.1 s - 100 days, t2: 0.1 s - 1 s				
Time scale t1: 0.1 s - 100 days, t2: 0.1 s - 1 s				
Time setting rotaty switch and potentiometer				
Time deviation 5% - mechanical setting				
Repeat accuracy 0.2 % - set value stability				
Temperature coefficient 0.01 %/°C, at = 20 °C (0.01 %/°F, at = 68 °F)				
Number of contacts 2x changeover/SPDT (AgNi)				
Current rating 16 A/AC1; 1 HP 240 Vac, 1/2 HP 120 Vac; PD. B300				
Breaking capacity 4000 VA/AC1, 384 W/DC				
Inrush current 30 A / < 3 s				
Switching voltage 250 V AC/24 V DC				
Max. power dissipation 1.2 W				
Output indication multifunction red LED				
Mechanical life 10.000.000 ops.	10.000.000 ops.			
Electrical life (AC1) 100.000 ops.				
Reset time max. 150 ms				
Operating temperature −20 55 °C (−4 131 °F)				
Storage temperature -30 70 °C (-22 158 °F)				
Dielectric strength				
supply - output 1 4 kV AC				
supply - output 2 4 kV AC				
output 1 - output 2 4 kV AC				
Operating position any				
Mounting DIN rail EN 60715				
Protection degree IP40 from front panel/IP20 terminals				
Overvoltage category III.				
Pollution degree 2				
Terminal wire capacity (mm²) max. 1x 2.5, 2×1.5,				
with sleeve max. 1x 2.5 (AWG 12)				
Dimensions 90 × 17.6 × 64 mm (3.5" x 0.7" x 2.5")				
Weight UNI - 78 g (2.8 oz.), 230 - 73 g (2.6 oz.)				
Standards EN 61812-1				

Description



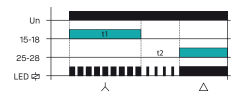
4





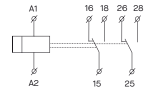
Functions

STAR/DELTA timer



Connection diagram

Symbol





5



Time Relays

TRE706-4

Staircase switch



Description

TRE706-4 is a staircase switch. Time can be adjusted in the range from 0.5 to 10 minutes. It is edge triggered, which means that it is broken-switch proof. Enhanced version B has the possibility of multiplying on time by factor 8. This fast-ON function is activated by holding the switch for prolonged time (6- to 8-seconds). This is very useful at cleaning, repairs etc.

Function description

- Simple staircase switch used to control lighting in corridors, halls, staircases, common areas.
- ▶ Can also be used for delayed fan run-out e.g. in bathrooms, toilets, ...
- 3 functions:
 - ON (permanently closed) e.g. when cleaning, moving
 - AUTO STAIRCASE SWITCH without signalization
 - OFF (permanently open) e.g. when replacing lights.
- ▶ Adjustable time range 0.5 to 10 minutes.
- ▶ Timing can be terminated by long pressing the control button (>2s).
- ▶ Possibility to connect control buttons with glow lamps (max. 100mA).
- ▶ Handles surge currents up to 80 A.
- ▶ 3-wire or 4-wire connection (input S can be controlled by potential A1 or A2).

Туре	Control supply (V)	Supply terminals	No. of functions	Time range	Ordering No.	Weight (g)	Packaging (pcs)
TRE706-4	230	A1 - A2	3	0.5 - 10 min	786.053.091	56	1





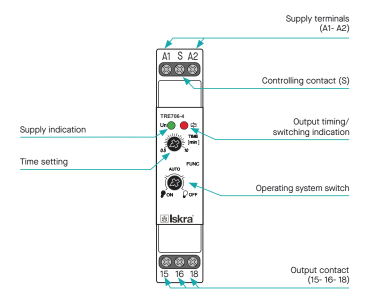
Time Relays

TRE706-4 characteristics

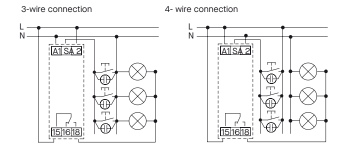
Technical data	TRE706-4			
Number of functions	3			
Supply terminals	A1 - A2			
Supply voltage	AC 230 V (50-60 Hz)			
Consumption max.	3 VA/1.6 W			
Max. dissipated power (Un + terminals)	4 W			
Supply voltage tolerance	-15 %; +10 %			
Supply indication	green LED			
Time ranges	0.5 - 10 min			
Time setting	potentiometer			
Time deviation	5 % - mechanical setting			
Repeat accuracy	5 % - set value stability			
Temperature coefficient	0.01 %/°C, at = 20 °C (0.01 %/°F, at = 68 °F)			
Changeover contacts	1x changeover (AgSnO2)			
Rated current	16 A/AC1; 1 HP 240 Vac, 1/2 HP 120 Vac; PD. B300			
Switching capacity	4000 VA/AC1, 384 W/DC			
Inrush current	30 A/<3 s			
Switching voltage	250 V AC/24 V DC			
Output indication	red LED			
Mechanical life	10.000.000 ops.			
Electrical life (AC1)	100.000 ops.			
Control voltage	AC 230 V			
Power on input max.	4.5 VA/0.3 W			
Control. terminals	A1-S or A2-S			
Glow-tubes	yes			
Max. Current of connected glow lamps	100 mA			
Impulse length	min. 40 ms/max. unlimited			
Reset time	max. 320 ms			
Operating temperature	-20 +55 °C (-4 131 °F)			
Storage temperature	-30 +70 °C (−22 158 °F)			
Dielectric strength	4 kV (supply - output)			
Operating position	any			
Mounting	DIN rail EN 60715			
Protection degree	IP40 from front panel/IP20 terminals			
Overvoltage cathegory	III.			
Pollution degree	2			
Max. cable size (mm²)	solid wire max. 1x 2.5 or 2x 1.5/			
	with sleeve max. 1x 2.5 (AWG 12)			
Dimensions	90 × 17.6 × 64 mm (3.5" x 0.7" x 2.5")			
Weight	56 g (2 oz.)			
Standards	EN 61812-1			

Time Relays

Description



Connection diagram



Functions

When switching between functions, the red LED flashes.



AUTO - STAIRCASE SWITCH without signalization

By briefly pressing the control button, the device timed the set time. You cannot extend the time interval by briefly pressing the button repeatedly.

Function suitable for resistive loads (e.g. bulbs) and loads that do not tolerate frequent switching on and off (e.g. energy saving lamps).

Notice:

- After the supply voltage has been connected, the device always performs 1 time cycle.
- The control input reacts to the potential of terminals A1 and A2.

TRE707

Asymmetric flasher



Description

TRE707 asymmetric flasher used for regular room ventilation, cyclic dehumidification, light control, circulating pumps, neon signs, etc.

Function description

- Flasher with independent adjustable switch ON and switch OFF.
- ▶ Used for regular room ventilation, cyclic dehumidification, light control, circulating pumps, illuminated advertising, etc.
- ▶ 2 time functions:
 - 1) Asymmetric FLASHER ON first
 - 2) Asymmetric FLASHER OFF first
- ▶ Function choice is done by an external jumper of terminals S-A1.
- ▶ Time scale 0.1 s 100 days divided into 10 time ranges.
- Time range setting via rotary switch.
- Fine time setting by potentiometer.
- Multifunction red LED flashes or shines depending on the operating status.

Туре	Control supply (V)	No. of output contacts	Time range	Ordering No.	Weight (g)	Packaging (pcs)
TRE707 1 UNI	UNI	1	0.1 s - 100 days	786.053.056	67	1
TRE707 1 230 V AC	230	1	0.1 s - 100 days	786.053.057	64	1



iskra.eu

8

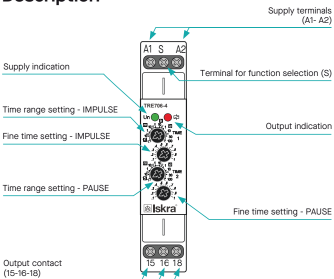


Time Relays

TRE707 characteristics

Technical data		TRE707				
Number of functions		2 (second function is chosen by connecting S-A1)				
Supply terminals		A1 - A2				
Voltage range		AC/DC 12 - 240 V (AC 50 - 60 Hz)				
Burden	UNI	AC 0.7 - 3 VA / DC 0.5 - 1.7 W				
Voltage range	000	AC 230 V / 50 - 60 Hz				
Power input (apparent input/loss input)	230	AC max. 12 VA / 1.3 W				
Supply voltage tolerance		-15 %; +10 %				
Supply indication		green LED				
Time scale		0.1 s - 100 days				
Time setting		rotary switch and potentiometer				
Time deviation		5 % - mechanical setting				
Repeat accuracy		0.2 % - set value stability				
Temperature coefficient		0.01 % / °C, at = 20 °C				
Output						
Number of contacts		1x changeover / SPDT (AgNi / Silver Alloy)				
Current rating		16 A / AC1				
Breaking capacity		4000 VA / AC1, 384 W / DC				
Inrush current		30 A / < 3 s				
Switching voltage		250 V AC1 / 24 V DC				
Min. breaking capacity DC		500 mW				
Output indication		multifunction red LED				
Mechanical life		3 × 10 ⁷				
Electrical life (resistive)		0.7 × 10 ⁵				
Reset time		max. 150 ms				
Other information						
Operating temperature		-20 +55 °C				
Storage temperature		-30 +70 °C				
Electrical strength		4 kV (supply - output)				
Operating position		any				
Mounting		DIN rail EN 60715				
Protection degree		IP40 from front panel / IP20 terminals				
Overvoltage category		Ⅲ.				
Pollution degree		2				
Terminal wire capacity		solid wire max. 1×2.5 or 2×1.5 / with sleeve max. 1×2.5				
Standards		EN 61812-1, EN 61010-1				

Description



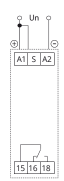


Connection diagram

Asymmetric FLASHER - ON first

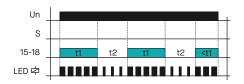


Asymmetric FLASHER - OFF first (jumper S-A1)

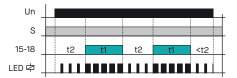


Functions

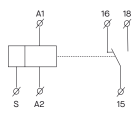
Asymmetric FLASHER - ON first



Asymmetric FLASHER - OFF first



Symbol



TRE708

Singlefunction time relay



Description

TRE708 - single-function time relay used for pump decay time after switching heating off, switching of fans.

Function description

- ➤ Single function time relays are suitable for applications where there is a clear function requirement in advance and are suitable for universal use in automation, control and regulation or in house installations.
- ▶ All functions initiated by the supply voltage can use the control input to inhibit the ongoing delay (pause).
- Multifunction red LED flashes or shines depending on the operating status.

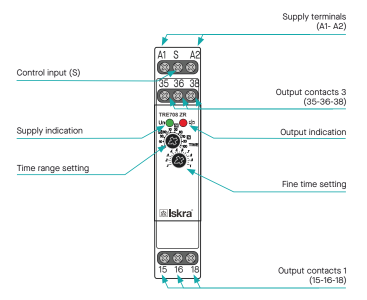
Туре	Control supply (V)	Voltage range	Time range	Ordering No.	Weight (g)	Packaging (pcs)
TRE708 UNI BL 1s	UNI	AC/DC 12 - 240 V	0.1 s - 100 hrs	786.053.063	62	1
TRE708 UNI BL 10s	UNI	AC/DC 12 - 240 V	0.1 s - 100 hrs	786.053.070	62	1
TRE708 UNI ZR 10s	UNI	AC/DC 12 - 240 V	0.1 s - 100 hrs	786.053.082	62	1
TRE708 UNI ZR 60s	UNI	AC/DC 12 - 240 V	0.1 s - 100 hrs	786.053.079	62	1



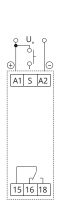
TRE708 characteristics

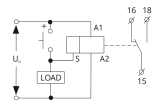
Technical data	TRE708			
Number of functions	ZR - delay ON / BL - cycler 1:1			
Supply terminals	A1 - A2			
Voltage range	AC / DC 12 - 240 V (AC 50 - 60 Hz)			
Burden	AC 0.7 - 3 VA / DC 0.5 - 1.7 W			
Supply voltage tolerance	-15 %; +10 %			
Supply indication	green LED			
Time scale	0.1 s - 100 days			
Time setting	potentiometer			
Time deviation	5 % - mechanical setting			
Repeat accuracy	0.2 % - set value stability			
Temperature coefficient	0.01 % / °C, at = 20 °C			
Output				
Number of contacts	1x changeover / SPDT (AgNi / Silver Alloy)			
Current rating	16 A / AC1			
Breaking capacity	4000 VA / AC1, 384 W / DC			
Inrush current	30 A / < 3 s			
Switching voltage	250 V AC1 / 24 V DC			
Min. breaking capacity DC	500 mW			
Output indication	red LED			
Mechanical life	3 × 10 ⁷			
Electrical life (resistive)	0.7 × 10 ⁵			
Reset time	max. 150 ms			
Control				
Consumption of input	AC 0.025 - 0.2 VA / DC 0.1 - 0.7 W			
Load between S-A2	Yes			
Control terminals	A1-S			
Glow tubes connections	Yes			
Max. amount of glow lamps connected to controlling input	glow lamps cannot connected / NO			
Impulse length	min. 25 ms / max. unlimited			
Reset time	max. 150 ms			
Other information				
Operating temperature	-20 +55 °C			
Storage temperature	-30 +70 °C			
Electrical strength	4 kV (supply - output)			
Operating position	any			
Mounting	DIN rail EN 60715			
Protection degree	IP40 from front panel / IP20 terminals			
Overvoltage category	III.			
Pollution degree	2			
Terminal wire capacity	solid wire max. 1 × 2.5 or 2 × 1.5 / with sleeve max. 1 × 2.5			
Standards	EN 61812-1, EN 61010-1			

Description



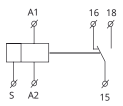
Connection diagram





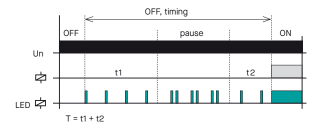
It is possible to connect load between S-A2 (e.g. contactor, control of light or any other device), without disturbing a correct function of relay (load is energized while the switch is ON.)

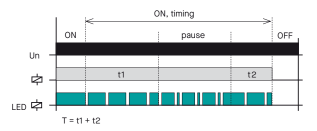
Symbol





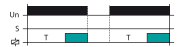
Indication of operating states





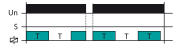
Functions

ZR - delay ON



When the supply voltage is applied, the time delay T begins. When the timing is complete, the relay closes and this condition continues until the supply voltage is disconnected.

BL - flasher - ON first



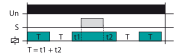
If the control contact is closed and the supply voltage is connected, the relay will close and the timing will start only after the control contact has been opened. When the timing is complete, the relay opens.

ON DELAY with Inhibit



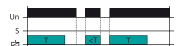
If the control contact is closed and the supply voltage is connected, the relay is opened and timing does not start until the control contact opens. When the timing is complete, the relay closes. If the control contact is closed during timing, the timing is interrupted and continues only after the control contact opens.

FLASHER - ON first with Inhibit



If the control contact is closed during an active timer setting, the timing is interrupted and continues only after the control contact opens again.

ZN: INTERVAL ON



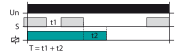
After supply voltage relay closes and starts the delay time T. After the end of the timing relay opens and this state lasts until the supply voltage is disconnected.

OD: OFF DELAY



When the supply voltage is applied, the relay is open. When the control contact is closed, the relay closes. When the control contact opens, the time delay T begins. If the control contact is closed during timing, the time is reset and the relay remains closed. When the control contact opens, the time delay T starts again and opens when the relay closes.

INTERVAL ON with Inhibit



If the control contact is closed and the supply voltage is connected, the relay will close and the timing will start only after the control contact has been opened. When the timing is complete, the relay opens. If the control contact is closed during timing, the timing is interrupted and continues only after the control contact opens.

Note:

ZR and BL functions are initiated by connecting the supply voltage to the product, i.e. in the event of a failure and recovery of the supply voltage, the relay automatically performs 1 cycle.



TRE711, TRE712

Multifunction time relay

Description

TRE711, TRE712 - Multifunction time relay can be used for electrical appliances, control of lights, heating, motors, pumps and fans (10 functions, 10 time ranges, multivoltage, 16 A or 3x 8 A contacts).



Function description

- ▶ Fulfills all requirements for time relays
- ▶ 10 functions:
 - 5 time functions controlled by supply voltage
 - 4 time functions controlled by control input
 - 1 function of latching relay
- Comfortable and well-arranged function and time-range setting by rotary switches
- ► TRE711, TRE712:
 - Universal supply voltage AC/DC 12 240 V or AC 230 V,
 - Output contact: TRE711: 1x changeover / SPDT 16 A;
 TRE712: 3x changeover / SPDT 8 A

► TRE711 TO:

- Universal supply voltage AC 12 240 V AC 12 240 V, absolutely noise-less switching
- 1x static contactless output (triac) O1.7 A (60 A / <10 ms), switches potential A1
- Multifunction red LED output indicator flashes or shines depending of status

Time scale 0.1 s - 10 days divided into 10 ranges:

10 days

Oranges:

O.1 s - 1 s

1 s - 10 s

O.1 min - 1 min

1 min - 10 min

O.1 hrs - 1 hr

1 hrs - 10 hrs

O.1 day - 1 day

1 day only ON only OFF

Туре	Control supply (V)	No. of output contacts	Time range	Ordering No.	Weight (g)	Packaging (pcs)
TRE 711 UNI	UNI	1	0.1 s - 10 days	786.053.058	67	1
TRE 711 230V	230	1	0.1 s - 10 days	786.053.059	64	1
TRE 712 UNI	UNI	3	0.1 s - 10 days	786.053.060	93	1
TRE 712 230V	230	3	0.1 s - 10 days	786.053.061	87	1







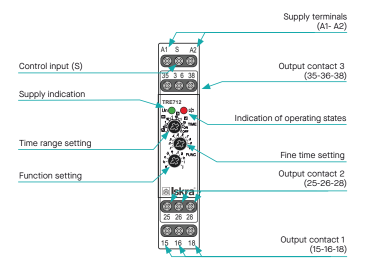
TRE711, TRE712 characteristics

Number of functions 10 Supply terminals A1 - A2 Voltage range UNI AC / DC 12 - 240 V (AC 50 - 60 Hz) AC/DC 12 - 240 V (AC 50 - 60 Hz) Burden AC 0.7 - 3 VA / DC 0.5 - 1.7 W AC 0.7 - 3 VA / DC 0.5 - 1.7 W Voltage range AC 230 V / 50 - 60 Hz AC 230 V / 50 - 60 Hz Consumption (apparent/loss) AC max. 12 VA / 1.3 W AC max. 12 VA / 1.3 W Supply voltage tolerance -15 %; +10 % Supply indication green LED Time scale 0.1 s - 10 days Time setting rotary switch and potentiometer	Technical data
Voltage range AC / DC 12 - 240 V (AC 50 - 60 Hz) AC/DC 12 - 240 V (AC 50 - 60 Hz) Burden AC 0.7 - 3 VA / DC 0.5 - 1.7 W AC 0.7 - 3 VA / DC 0.5 - 1.7 W Voltage range AC 230 V / 50 - 60 Hz AC 230 V / 50 - 60 Hz Consumption (apparent/loss) AC max. 12 VA / 1.3 W AC max. 12 VA / 1.3 W Supply voltage tolerance -15 %; +10 % Supply indication green LED Time scale 0.1 s - 10 days	Number of functions
Burden AC 0.7 - 3 VA / DC 0.5 - 1.7 W AC 0.7 - 3 VA / DC 0.5 - 1.7 W Voltage range AC 230 V / 50 - 60 Hz AC 230 V / 50 - 60 Hz Consumption (apparent/loss) AC max. 12 VA / 1.3 W AC max. 12 VA / 1.3 W Supply voltage tolerance -15 %; +10 % Supply indication green LED Time scale 0.1 s - 10 days	Supply terminals
Supply indication Supply indication Supply side Supply side Supply indication Supply side Supply sid	Voltage range
Consumption (apparent/loss) AC max. 12 VA / 1.3 W Supply voltage tolerance Supply indication Time scale AC max. 12 VA / 1.3 W AC max. 12 VA / 1.3 W AC max. 12 VA / 1.3 W O.15 %; +10 % O.1 s - 10 days	Burden
Consumption (apparent/loss) AC max. 12 VA / 1.3 W AC max. 12 VA / 1.3 W Supply voltage tolerance -15 %; +10 % Supply indication green LED Time scale 0.1 s - 10 days	Voltage range
Supply indication green LED Time scale 0.1 s - 10 days	Consumption (apparent/loss)
Time scale 0.1 s - 10 days	Supply voltage tolerance
·	Supply indication
Time setting rotary switch and potentiometer	Time scale
	Time setting
Time deviation 5 % - mechanical setting	Time deviation
Repeat accuracy 0.2 % - set value stability	Repeat accuracy
Temperature coefficient 0.01 % / °C, at = 20 °C	Temperature coefficient
Output	Output
Number of contacts 1x changeover / SPDT 3x changeover / SPDT (AgNi / Silver Alloy) (AgNi / Silver Alloy)	Number of contacts
Current rating 16 A / AC1 8 A / AC1	Current rating
Breaking capacity 2500 VA / AC1, 240 W / DC	Breaking capacity
Inrush current 30 A / < 3 s 10 A / < 3 ms	Inrush current
Switching voltage 250 V AC1 / 24 V DC	Switching voltage
Min. breaking capacity DC 500 mW	Min. breaking capacity DC
Output indication multifunction red LED	Output indication
Mechanical life 3 × 10 ⁷	Mechanical life
Electrical life (resistive) 0.7 × 10 ⁷	Electrical life (resistive)
Control	Control
Power on control input AC 0.025 - 0.2 VA / DC 0.1 - 0.7 W (UNI), AC 0.53 VA (AC 230 V), AC 0.025 - 0.2 VA (AC 12 - 240 V)	Power on control input
Load between S-A2 Yes	Load between S-A2
Control terminals A1-S	Control terminals
Glow tubes connections Yes	Glow tubes connections
Max. amount of glow lamps connected to controlling input 230 V - max 20 pcs (measured with glow lamp 0.68 mA 230 V AC)	
Impulse length min. 25 ms / max. unlimited	
Reset time max. 150 ms	
Other information	
Operating temperature -20 +55 °C	Operating temperature
Storage temperature -30 +70 °C	<u> </u>
Electrical strength 4 kV (supply - output)	
Operating position any	
Mounting DIN rail EN 60715	_ ·
Protection degree IP40 from front panel / IP20 terminals	
Overvoltage category III.	
Pollution degree 2	
Terminal wire capacity solid wire max. 2 × 2.5 or 1 × 4 / with sleeve max. 1 × 2.5 or 2 × 1.5	
Standards EN 61812-1, EN 61010-1	

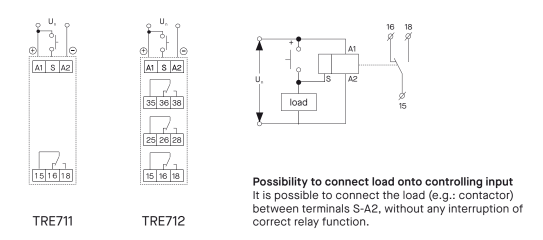




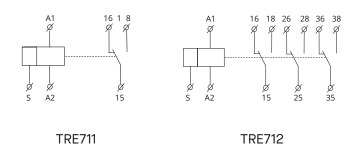
Description



Connection diagram



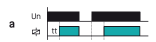
Symbol





Time Relays

Functions



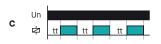
ON Delay

When the input voltage U is applied, timing delay t begins. Relay contacts R change state after time delay is complete. Contacts R return to their shelf state when input voltage U is removed. Trigger switch is not used in this function.



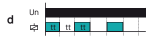
Interval ON

When input voltage U is applied, relay contacts R change state immediately and timing cycle begins. When time delay is complete, contacts return to shelf state. When input voltage U is removed, contacts will also return to their shelf state. Trigger switch is not used in this function.



Flasher - OFF first

When input voltage U is applied, time delay t begins. When time delay t is complete, relay contacts R change state for time delay t. This cycle will repeat until input voltage U is removed. Trigger switch is not used in this function.



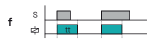
Flasher - ON first

When input voltage U is applied, relay contacts R change state immediately and time delay t begins. When time delay t is complete, contacts return to their shelf state for time delay t. This cycle will repeat until input voltage U is removed. Trigger switch is not used in this function.



OFF Delay (S Break)

Input voltage U must be applied continuously. When trigger switch S is closed, relay contacts R change state. When trigger switch S is opened, delay t begins. When delay t is complete, contacts R return to their shelf state. If trigger switch S is closed before time delay t is complete, then time is reset. When trigger switch S is opened, the delay begins again, and relay contacts R remain in their energized state. If input voltage U is removed, relay contacts R return to their shelf state



Single Shot

Upon application of input voltage U, the relay is ready to accept trigger signal S. Upon application of the trigger signal S, the relay contacts R transfer and the preset time t begins. During time-out, the trigger signal S is ignored. The relay resets by applying the trigger switch S when the relay is not energized.



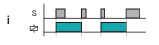
Single Shot falling edge

Upon application of input voltage U, the relay is ready to accept trigger signal S. Upon application of the trigger signal S, the relay contacts R transfer and the preset time t begins. At the end of the preset time t, the relay contacts R return to their normal condition unless the trigger switch S is opened and closed prior to time out t (before preset time elapses). Continuous cycling of the trigger switch S at a rate faster than the preset time will cause the relay contacts R to remain closed. If input voltage U is removed, relay contacts R return to their shelf state.



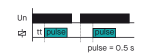
On/Off Delay

Input voltage U must be applied continuously. When trigger switch S is closed, time delay t begins. When time delay t is complete, relay contacts R change state and remain transferred until trigger switch S is opened. If input voltage U is removed, relay contacts R return to their shelf state.



Memory latch

Input voltage U must be applied continuously. Output changes state with every trigger switch S closure. If input voltage U is removed, relay contacts R return to their shelf state.



Pulse generator

Upon application of input voltage U, a single output pulse of 0.5 seconds is delivered to relay after time delay t. Power must be removed and reapplied to repeat pulse. Trigger switch is not used in this function.

Note:

- 1. Output contacts of TRE 712 do not allow switching of different phases or 3-phase voltages (voltage > 250 V).
- 2. When mounting into steal-plated switchboards, it is necessary to keep a safety distance of min. 3 mm from terminal's screws 35-36-38 and 25-26-28 towards the shutter of a switchboard.



NDR

Programmable digital relay

Types

NDR-2A NDR-2B



Description

NDR-2A, NDR-2B - multifunction programmable digital relay with 4-digit red LED display.

Function description

- Control and setting are done by 3 buttons, user-friendly menu, absolute accuracy in timer setting, time countdown on a display, galvanically separated START and STOP control inputs with UNI supply
- Thanks to its complexity, it is possible to program also more demanding time functions by using 2 independent times.
- ▶ 2 independent times, with combination of 2 inputs and 2 outputs
- ▶ NDR-2A: 16 functions, choice of functions of the other relay, 30 memory places for most frequently used times
- NDR-2B: 10 functions, 1 output of 10 functions can be assigned to each relay = 2 relays in one device
- ▶ 2 independent times in range: 0.01 s 100 hrs
- ▶ 3-MODULE, DIN rail mounting

Туре	Control supply (V)	No. of output contacts	Time range	Ordering No.	Weight (g)	Packaging (pcs)
NDR-2A UNI	UNI	2	0.01 s - 100 hrs	786.050.826	144	1
NDR-2B 230 V	230	2	0.01 s - 100 hrs	786.050.841	147	1





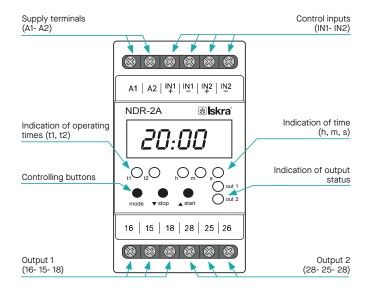


NDR characteristics

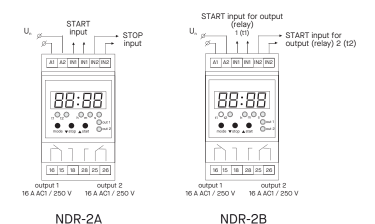
Technical data		NDR-2A	NDR-2B			
Number of functions		16	10			
Supply terminals		A1 - A2				
Voltage range		AC/DC 12 - 240 V (AC 50 - 60 Hz)	-			
Burden	UNI	AC 0.5 - 2.5 VA / DC 0.4 - 2.5 W	-			
Voltage range		-	AC 230 V / 50 - 60 Hz			
Consumption (apparent / loss)	230	-	AC max. 16 VA / 2.5 W			
Supply voltage tolerance		-15 %; +1	0 %			
Time ranges		0.01 s - 10	00 hrs			
Repeat accuracy		± 0.2 % - set va	lue stability			
Temperature coefficient		0.01 % / °C a	t = 20 °C			
Output						
Number of contacts		2x changeover / SPDT	(AgNi / Silver Alloy)			
Current rating		16 A / A				
Breaking capacity		4000 VA / AC1,	384 W / DC			
Inrush current		30 A / <	3 s			
Switching voltage		250 V AC1 /	24 V DC			
Output indication		red LE				
Mechanical life		3 × 10 ⁷				
Electrical life (resistive)		0.7 × 1	O ⁵			
Control						
Control input burden		AC 0.01 - 0.25 VA (UNI),	AC 0.25 VA (230 V)			
Glow lamps		No				
Control impulse length		min. 1 ms / max	a. unlimited			
Reset time		max. 200) ms			
Display color		red				
Number and height of digits		4 positions with separating	g colon, height 10 mm			
Luminance		2200 - 380	00 ucd			
Light wavelength		635 n	m			
Brightness setting		range 20 - 100 % in 10	O steps adjustable			
Memory - memory locations		30 (NDR-2A) / 20 (NDR-2B) for tin	nes ranges + service function			
Data stored for		min. 10 y				
Other information						
Operating temperature		-20 +5	55 °C			
Storage temperature		-30 +7	.o			
Electrical strength		4 kV (supply	- output)			
Operating position		any				
Mounting		DIN rail EN	60715			
Protection degree		IP40 from fro	ont panel			
Overvoltage category		III.				
Pollution degree		2				
Terminal wire capacity		solid wire max. 1x 2.5 mm² or 2×1.5 m	nm² / with sleeve max. 1×1.5 mm²			
Standards		EN 61812-1, EN	N 61010-1			



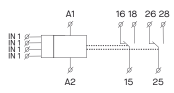
Functions



Connection diagram



Symbol



Time data	
Time range	0.01 s - 99 hrs 59 min 59 s 99 ms
Min. time step	0.01 s
Time deviation	0.01 % of set value
Setting error	0 %
Setting, reset accuracy	100 %
Digital places	selected via program



Functions



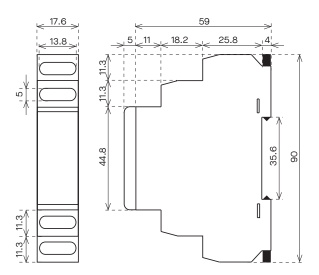
Recommendation:

NDR-2B is replacing by 2 simple time relays = 2 in one.

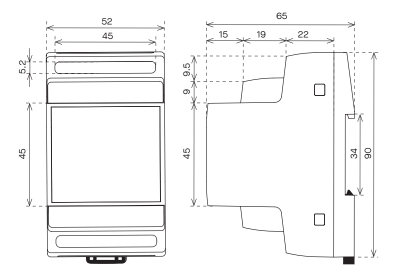


Dimensions

1-module design



3-module design



CRT151H, CRT160H, CRT161H

