

Thank you for choosing a NIVELCO instrument.
We are sure that you will be satisfied throughout its use.

NITIME

TIME RELAYS

User's manual



CE
0408

Manufacturer:
NIVELCO Process Control Co.
H-1043 Budapest, Dugonics u. 11.
Tel.: (36-1) 889-0100, Fax: (36-1) 889-0200
E-mail: sales@nivelo.com
www.nivelo.com

1. APPLICATION

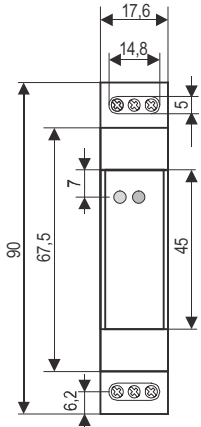
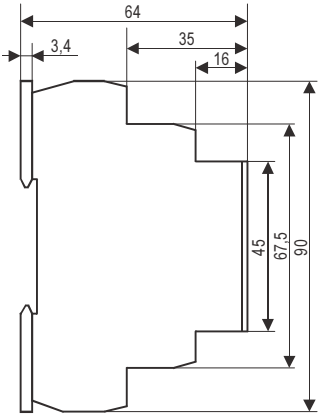
NITIME time relays are microprocessor controlled units suitable for highly diverse timing tasks. The multiple functions, the universal power supply and (1-module width) the rail mountable construction ensure universal usage (automation, lighting, heating, motor and ventilation control).

2. TECHNNICAL DATA

2.1 GENERAL DATA

TYPE	JEL-111	JEL-121
Number of functions	10	2
Adjustable time ranges	0.1 sec ... 10 days	0.1 sec ... 100 days
Time setting controls	rotary switch, potentiometer	
Reset time		max. 150 msec
Time deviation		5% - mechanical setting
Repeat accuracy		0.2% - set value stability
Temperature coefficient		0.01% /°C at 20 °C
Power supply		12-240V AC/DC
Power consumption		0.7-3 VA AC, 0.5-1.7 W DC
Output	Relay	1xSPDT
	Rated current	16 A AC1
	Inrush current	30 A (<3 sec)
	Output indication	multifunctional LED
	Switching voltage	250 V AC1 / 24 V DC
	Switching power	4000 VA AC1, 384 W DC
	Min. switching power	500 mW DC
	Electrical lifespan (AC1)	0.7x10 ⁵ switchings
	Mechanical lifespan	3x10 ⁷ switchings
Electrical connection		terminal for 2.5 mm ² wire cross-section
Electrical protection		Class II. reinforced insulation
Mechanical connection		DIN EN60715 rail
Ingress protection		IP 20
Ambient temperature		-20°C ... +55°C
Mass	90 g	70 g

2.4 DIMENSIONS



3. INSTALLATION

NITIME time relays can be mounted on DIN EN 60715 rails. The device should not be installed in highly electromagnetic environment. Operating temperature should not exceed the limit of the specified operation temperature even in conditions such as increased ambient temperature or continuous operation. The device is completely electronic. Consider this during the installation.

2.2 ACCESSORIES

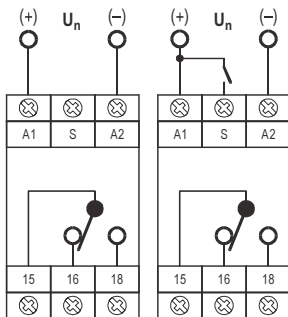
- User's manual
- Warranty Card
- Declaration of Conformity

2.3 ORDER CODE

NITIME J E L - 1 1

Type	Code
Multifunction	1
Pulse cycler	2

4. WIRING

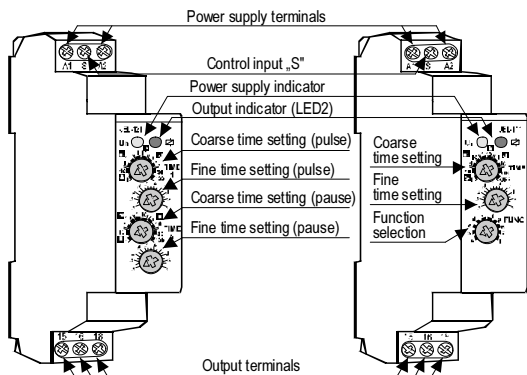


5. PUTTING INTO OPERATION

5.1 ADJUSTMENT

The green LED (U_n) shows when the unit is turned-ON, while the state of the output is indicated by the multifunctional red LED. (LED 2)

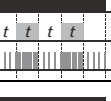
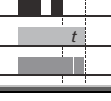
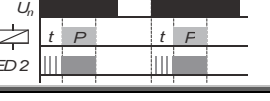
Time and function settings can be set using the potentiometer and the rotary switch on the front panel.



JEL-121

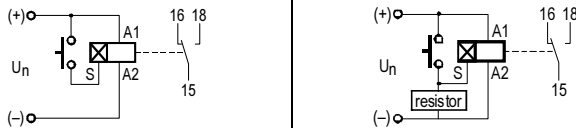
JEL-111

5.2 FUNCTIONS

JEL-111		JEL-121	
Operating mode	Time graph	Operating mode	Time graph
a Energisation delay		f Release delay with control contact	
b Release delay		g Release delay after cessation of control signal	
c Cycler energised with delay		h Energisation and release delay with control contact	
d Cycler energised without delay		i Pulse relay	
e Power-OFF delay with control contact		j Pulse generator (P = 0.5 s)	

5.3 APPLICATION EXAMPLES

JEL-111



Connecting a resistor between terminals S and A2 ensures the correct operation of the time relay whereby the wire connecting the control contact is long.

6. MAINTENANCE, REPAIR

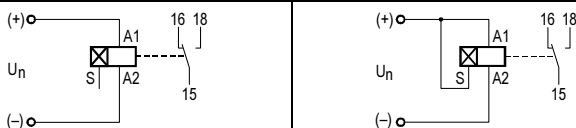
Device does not require regular maintenance.

Repair within and beyond the warranty period is carried out on the Manufacturer's premises.

7. STORAGE

Storage temperature: -30 ... 70 °C

JEL-121



Cycler starts with pulse

Cycler starts with pause

jel1111a0600h_03

2018 January

NIVELCO reserves the right to change technical data without notice!