



NGMP 1001

Multi-function multi-range time relay

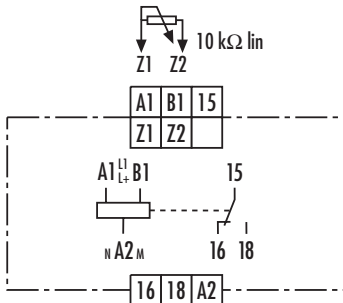
- Multi-voltage for AC/DC 24 to 240 V
- 10 function
- Setting range from 0.1 s to 300 h divided into 16 switchable time ranges
- Remote potentiometer connection
- 1 changeover contact
- 2 LEDs for function display

Time ranges

Setting range from 0.1 s to 300 h divided into:

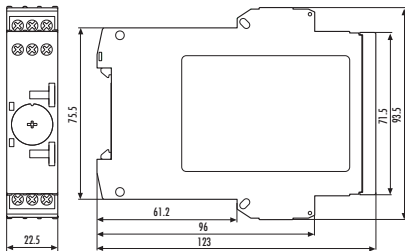
≤ 0.1 to 1 s	1.5 to 30 min
0.15 to 3 s	3 to 60 min
0.5 to 10 s	5 to 100 min
1.5 to 30 s	0.15 to 3 h
5 to 100 s	0.5 to 10 h
15 to 300 s	1.5 to 30 h
0.5 to 10 min	5 to 100 h
50 to 1000 s	15 to 300 h

Connection diagram



KS 250-27

Dimensions



K 3-3

Ordering designation

NGMP 1001

Price code: 30.1

Features

Setting the Function

The function is set with the MODE selector switch and displayed by the function code in the window next to it. The code designation for the function can be found in the "Functions" column.

Setting the time delay

The time range is set with the RANGE selector switch and displayed in the window next to it. The required delay time is set with a setting wheel.

Connecting a remote potentiometer allows you to set parameters from further away. When a remote potentiometer is used, set the time setting wheel to the right-hand stop above the largest value. Operation without remote potentiometer does not require a jumper on the device.

LEDs show the state of the excitation input and the position of the contacts. You can monitor the countdown on a flashing LED.

Note

The device is designed for multi-voltage. Connect phase L1 or L+ to terminal A1 and B1 and neutral N and/or M to terminal A2.

You can change the function or the delay time during operation. The change is effective immediately.

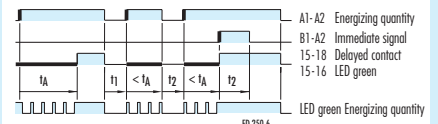
Accessories

Remote potentiometer FP 10 k

Price code: 98.1

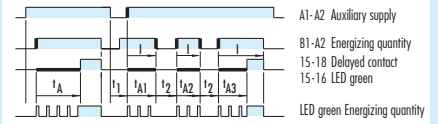
Functions

Function code 11 = ON-delay, also immediate operation



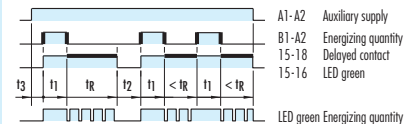
t_A = Operating time
 t_S = Immediate signal, must be > minimum ON time 1
 t_1 = Break time, must be > recovery time 1
 t_2 = Break time, must be > recovery time 2

Function code 11C = ON-delay, accumulative y/n, with auxiliary supply



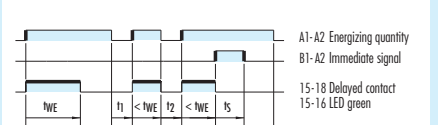
t_A = Operating time
 t_1 = Break time, must be > recovery time 1
 t_2 = Break time, must be > recovery time 2
 $t_A = \sum_{i=1}^n t_{A1-A2}$

Function code 12 = OFF-delay, with auxiliary supply



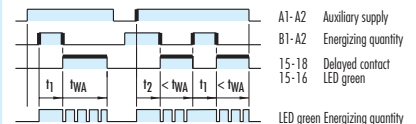
t_R = Returning time
 t_1 = Make time, must be > minimum ON time 1
 t_2 = Break time, must be > recovery time 2
 t_3 = Time between switching on auxiliary supply and energizing quantity, must be > recovery time 1

Function code 21 = ON-delay, also immediate release



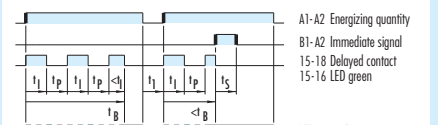
t_{WE} = Interval ON time
 t_S = Immediate signal, must be > minimum ON time 1
 t_1 = Break time, must be > recovery time 1
 t_2 = Break time, must be > recovery time 2

Function code 22 = interval OFF, with auxiliary supply



t_{WA} = Interval OFF time
 t_1 = Make time, must be > minimum ON time 1
 t_2 = Make time, must be > minimum ON time 2

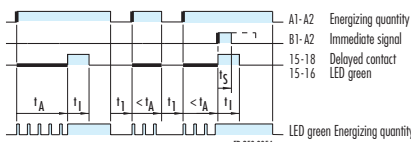
Function code 44 = clock-generating, 0.5 s fixed ON, and OFF time, starts ON, with cycle time setting range also immediate release



t_B = Cycle time
 t_1 = Fixed ON time
 t_P = Fixed OFF time
 t_S = Immediate signal, must be > minimum ON time 1
 t_1 = Break time, must be > recovery time 1

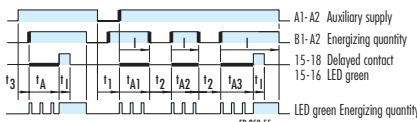
Functions

Function code 81-1 s = ON-delay, pulse-generating, 1 s fixed ON time, also immediate pulse-generating



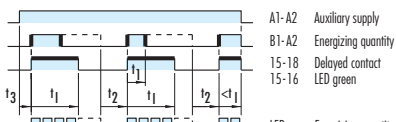
t_A = Operating time
 t_1 = Fixed ON time
 t_5 = Immediate signal, must be > minimum ON time 1
 t_1 = Break time, must be > recovery time 1

Function code 81C-3 s = ON-delay, accumulative y/n, pulse-generating, 3 s fixed ON time, t with auxiliary supply



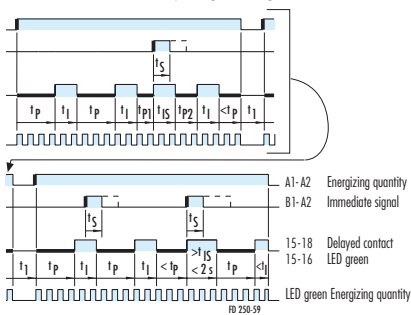
t_A = Operating time
 t_1 = Break time, must be > recovery time 1
 t_2 = Break time, must be > recovery time 2
 $t_3 = \sum_{i=1}^n t_{A1-A2}$
 t_3 = Time between switching on auxiliary supply and energizing quantity, must be > recovery time 3
 t_1 = Fixed ON time

Function code 82 = pulse-shaping, with auxiliary supply



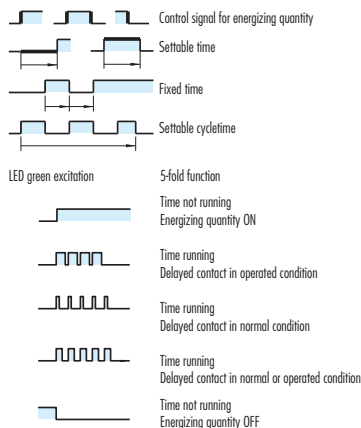
t_1 = ON time
 t_1 = Immediate signal, must be > minimum ON time 1
 t_2 = Break time, must be > recovery time 2
 t_3 = Time between switching on auxiliary supply and energizing quantity, must be > recovery time 2

Function code 83-1 s = pulse-generating, 1 s fixed ON time, OFF starts, also immediate pulse-generating



t_p = Off time
 $t_p = t_{p1} + t_{p2}$
 t_1 = Fixed ON time
 t_5 = Fixed immediate pulse time
 t_5 = Immediate signal, must be > minimum ON time 1
 t_1 = Break time, must be > recovery time 1

Legend



Technical data

Device type

Product norm (Time relays)

Relay function according to IEC 60050 (445)
Function diagram
Function display
Ambient operating temperature range

Input circuit

Rated voltage A1 - A2, B1 - A2
Rated power AC
Rated power DC
Rated voltage limits
Rated frequency f_n
Release value of input voltage (line capacitance approx. 150 pF/m)
Rated current on control connection (B1 - A2)
Rated power on control connection (B1 - A2)
Parallel load permitted
Internal one-way rectifier

Time circuit

Time setting / number of time ranges
Setting ranges for time delay

Recovery time 1/2/3
Minimum ON time 1/2
Setting tolerance
Repeatability (to set value)
Influence of temperature (within range)
Influence of voltage (within range)

Output circuit

Contact equipment
Contact material
Rated operating voltage
Rated value for limiting continuous current I_{th}
Minimum contact load
Utilization category according to IEC 60947 - 5 - 1
Permissible switching frequency
Mechanical service life
Electrical service life
20/2 A, AC 250 V, $\cos \varphi = 0.3$
Operate time / release time for excitation A1 - A2
Operate time / release time for excitation B1 - A2

Other data

Clearance/creepage distances to IEC 60664 - 1
Contamination level
Overvoltage category
Rated voltage
Protection class housing / terminals acc. to IEC 60529

Interference immunity acc. to IEC 61000 - 4
Dimensions (housing)
Terminal connection diagram
Connection cross sections single or fine wire
fine wire with connector sleeve

Weight
Accessories

General Technical Specification

NGMP 1001

EN 61812 - 1:1999-08

Multi-function relay with multi-time-range
See "Functions" column
2 LEDs green
-25 to + 60 °C

AC/DC 24 to 240 V
3.5 VA/1.7 W
1.6 W
70 to 110 %
50 to 60 Hz ± 5 %
 \geq AC/DC 10 V; permissible line capacitance 0.2 μ F

1 mA
< 0.25 W
A1 - A2 yes/B1 - A2 yes
A1 - A2 no/B1 - A2 yes

analog (internal + external)/16

from ≤ 0.1 s to 300 h divided into:

≤ 0.1 to 1 s	1.5 to 30 min
0.15 to 3 s	3 to 60 min
0.5 to 10 s	5 to 100 min
1.5 to 30 s	0.15 to 3 h
5 to 100 s	0.5 to 10 h
15 to 300 s	1.5 to 30 h
0.5 to 10 min	5 to 100 h
50 to 1000 s	15 to 300 h

See table 5

See table 5

$\leq \pm 5$ %

$\leq \pm 0.01$ % + ± 10 ms

$\leq \pm 0.002$ %

$\leq \pm 0.002$ %

1 changeover contacts

AgNi 90/10

AC/DC 24 to 240 V

5 A

\geq AC/DC 5 V/ ≥ 10 mA

AC-15 U_e AC 230 V, I_e 3 A

DC-13 U_e DC 24 V, I_e 2 A

≤ 3600 switching cycles/h

30 x 10^6 switching cycles

0.12 x 10^6 switching cycles AC-15

40 ms

20 ms

3 outside, 2 inside

III

AC/DC 275 V

IP 40/IP 20

Test level 3

K 3 - 3

KS 250 - 27

1 x 0,2 to 6 or 2 x 0,2 to 2,5 mm²

1 x 0,4 to 4 or 2 x 0,2 to 1,5 mm²

0.12 kg

Remote Potentiometer FP 10 k

NGG Catalogue