New



Series NMV

Electronic timers suitable for use in industrial automation, commercial and residential applications

The new electronic timers series NMV, are particularly suitable to be employed in all industrial fields, as well as residential and commercial applications.

- Standard 22.5 mm width modules cover the complete range.
- Mounting: DIN-rail or base mounting (with screws).
 - Cost saving ease of installation.
- Improved timing accuracy.
 Time bands up to 100 hours duration.
 Selectable for star-delta commutation times of 50 ms or 100 ms.
- Time delay adjustment by means of a potentiometer enabling quick and accurate adjustment.
- LED status indication.
 Confirms supply availability and contact operational condition.
- All devices have 1 or 2 changeover contacts and a thermal current of 6A (Ith).



Series NMV

Time setting

The DIP switches on the front of the device are to select the appropriate time range for the application.

The funcion of the DIP switch is indicated in the product

The funcion of the DIP switch is indicated in the product instruction sheet supplied with the device.

Example

Adjust the time setting dial on the front of the timer to the required time.

In this example, 0 to 6 seconds and 10 to 60 seconds.



Range: 6 - 60 seconds

Identification



0 to 6 seconds 10 to 60 seconds

Mounting: DIN rail or base mounting (with screws).

Indication and diagnostic LED. Status indication of the contact and of the power supply.

Timing range up to 100 hours. For start-delta timer selectable changeover time at 50 ms or 100 ms.

Setting of the time delay is by a setting dial allowing quick and accurate adjustment.

Description	Supply voltage	Time range	Contacts	Art. No.	Ref. No.
Delayed ON relay	direct 24-240V AC/DC	0.06 sec6000 min.	1 changeover	NMTCV	124900
			2 changeover	NMTCV2	124901
	with transformer 110/125V	0.06 sec6000 min.	1 changeover	NMTCVTAJ	124902
	with transformer 200/240V			NMTCVTAM	124903
	with transformer 380/440V			NMTCVTAU	124904
elayed ON relay with instantaneous contact	direct 24-240V AC/DC	0.06 sec6000 min.	1 contact timed+ 1 contact inst.	NMTCIV	124905
elayed ON relay with thyristor output timer	direct 24-240V AC/DC	0.2-500 sec.	thyristor output	NMTCSV	124906
npulse ON timer	direct 24-240V AC/DC	0.06 sec6000 min.	1 changeover	NMICV	124907
Star-delta starter relay	direct 24-240V AC/DC	1-60 sec.	2 timed	NMETV	124908
	with transformer 110/125V			NMETVTAJ	124909
	with transformer 200/240V			NMETVTAM	124910
	with transformer 380/440V			NMETVTAU	124911
Delayed OFF timer	direct 24-240V AC/DC 0.5-6 sec.		1 changeover	NMRDV-6	124912
		5-60 sec.		NMRDV-60	124913
		50-600 sec.		NMRDV-600	124914
		0.5-6 sec.	2 changeover	NMRDV2-6	124915
		5-60 sec.		NMRDV2-60	124916
		50-600 sec.		NMRDV2-600	124917
	with transformer 110/125V	0.5-6 sec.	1 changeover	NMRDVT-6AJ	124918
		5-60 sec.		NMRDVT-60AJ	124921
		50-600 sec.		NMRDVT-600AJ	124924
	with transformer 200/240V	0.5-6 sec.	1 changeover	NMRDVT-6AM	124919
		5-60 sec.		NMRDVT-60AM	124922
		50-600 sec.		NMRDVT-600AM	124925
	with transformer 380/440V	0.5-6 sec.	1 changeover	NMRDVT-6AU	124920
		5-60 sec.		NMRDVT-60AU	124923
		50-600 sec.		NMRDVT-600AU	124926
elayed OFF timer through contact timer	direct 24-240V AC/DC	0.06 sec6000 min.	1 changeover	NMTDV	124927
ymmetric intermittance	direct 24-240V AC/DC	0.6 sec6000 min.	1 changeover	NMIFV	124928
symmetric intermittance started by connection	direct 24-240V AC/DC	0.6 sec6000 min.	1 changeover	NMIVV	124929
Multifunction or pause (selectable)	direct 24-240V AC/DC	0.06 sec6000 min.	1 changeover	NMMFV	124930
	with transformer 110/125V	***		NMMFVT2AJ*	124931
	with transformer 200/240V			NMMFVT3AM*	124932
	with transformer 380/440V			NMMFVT4AU*	124933

* Module 45 mm

GE Industrial Solutions International Sales Nieuwevaart 51 B-9000 Gent - Belgium Tel. +32/9 265 21 11 Fax +32/9 265 28 90

E-mail: gepcbel@gepc.ge.com www.ge.com/ex/industrialsolutions GE Power Controls Hornhouse Lane Knowsley Industrial Park Liverpool L33 7YQ Tel. 0870 600 4372 Fax 0151 549 4545 E-mail: gepcuk@gepc.ge.com www.ge.com/ex/industrialsolutions 