TIME RELAY AND PROTECTION RELAY WITH NFC TECHNOLOGY AND APP





MULTIFUNCTION TIME RELAY, COUNTER AND HOUR COUNTER,

multiscale and multivoltage 1 output contact NFC technology and App

TM M1 NFC

N)) NFC

MULTIFUNCTION PROTECTION RELAY,

with voltage and frequency monitoring for three-phase systems with or without neutral 1 output contact

NFC technology and App

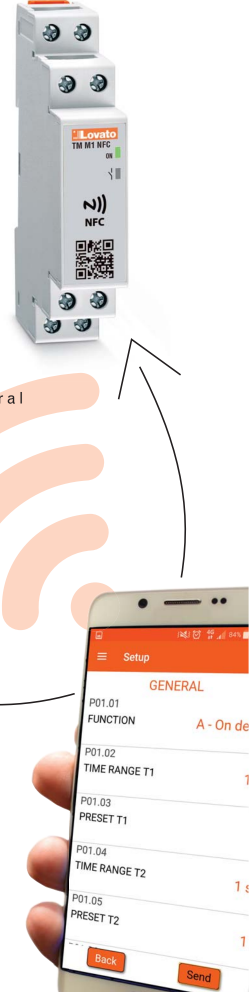
N)

NFC



PMV95N...NFC







lay

S

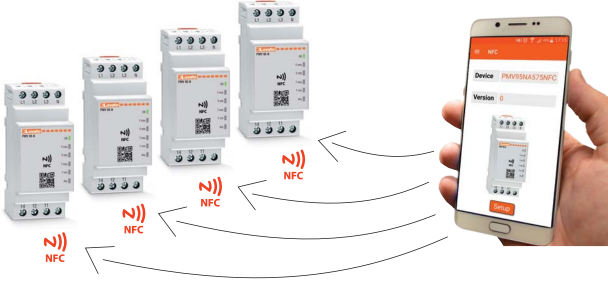
Accuracy of settings

Programming via NFC ensures excellent accuracy in time settings and tripping thresholds.

Repeatability of settings

Programming can be saved to a smart device for extremely rapid copying to other timers or protection relays via NFC, **even without** having to power the devices on.

This ensures a significant **reduction in setup times**, especially for series programming, as well as **the easy correction of setting errors** and **repeatability**.



Protection of settings

Access to settings can be protected by setting a 4-digit password using the LOVATO NFC App. This prevents parameter settings being modified by unauthorised personnel.



Simple and intuitive programming

The LOVATO NFC App makes programming extremely intuitive, rapid and flexible thanks to a graphic interface that displays selected functions and parameters directly on the screen of the Android smart device (smartphone or tablet), eliminating the need to consult the manual.





TIME RELAY, COUNTER AND HOUR COUNTER WITH NFC TECHNOLOGY AND APP



Order code

TM M1 NFC

- Multifunction, multiscale and multivoltage time relay with NFC technology and App
- Hour counter
- Counter
- Auxiliary power supply: 12...240VAC/DC
- Time of scale range: from **0.1 seconds** to **999 days**
- 1 relay output with changeover contact, **8A 250VAC**
- DIN43880 modular housing (1 module), suitable for mounting on 35mm DIN rail
- Certifications: cULus, EAC
- QR code on front for direct access to the website www.LovatoElectric.com to download the technical manual.

EXTENSIVE SET OF TIMER FUNCTIONS

40 available functions

On delay, off delay, flasher (pause-work), pulse generator, ON-OFF trigger, watchdog, pulse on relay energising at contact opening or closing, analog filter, etc.

Several variants of the above functions are also available, including the possibility to pause timing and reload or reset the counting by closing an external contact.

FULLY INTERCHANGEABLE

with traditional potentiometer versions

The many functions integrated in the TM M1 NFC include those of the following potentiometer-based timers:

- -TM M1 (multifunction)
- -TMP (on delay)
- -TM PL (recycle with independent timings)
 Terminal numbering identical to potentiometer versions makes the
 TM M1 NFC fully interchangeable without having to modify connections.

EXTERNAL COMMAND INPUT

The TM M1 NFC incorporates a command input (S) that can be connected to an external contact for one of the following functions:

- start of timing function;
- pause of timing;
- reset of timing.

3 PRODUCTS IN ONE

Timer: can perform any of 40 available timing functions.

Counter: simultaneously with the timing function, a threshold can be set for the number of times the timer output closes. When this threshold is reached, the TM M1 NFC deactivates the function for which it is programmed. The timer must then be switched off and back on to reset the counter and restart. *Possible applications*: counting pieces passing under a photocell or controlling the activation of a turnstile with a limited number of accesses, etc...

Hour counter: the TM M1 NFC can be used to count the hours for which a machine functions. The hour count is saved in the unit's internal memory (non-volatile) and an output contact is energised to signal that the programmable threshold has been reached. The LOVATO NFC App permits monitoring of the value of the hour counter.

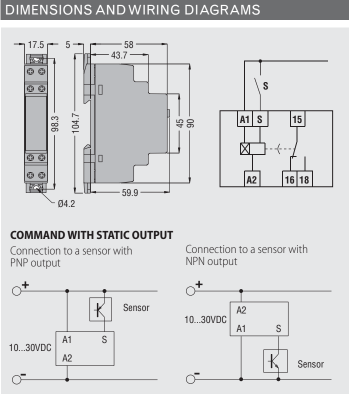
Possible applications: signalling a request of maintenance of a machinery after a certain number of working hours.

RESET MODE

In the case of functions activated by the external command input (S), a parameter can be set to establish the method of resetting the function, i.e the condition necessary for re-starting the function after its first execution. Two options are available:

- **input** (INP): the function is re-performed every time the command input (S) is closed:
- power (PWR): after the first execution of the function, the time relay locks out and the function is no longer executed (new closures of the command input are ignored). The time relay must be powered off and on again to restart

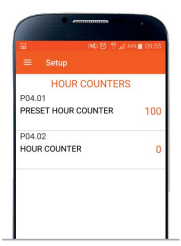


















Order codes

PMV95N A240 NFC PMV95N A575 NFC

- Multifunction protection relay with voltage and frequency monitoring for three-phase systems with or without neutral, with NFC technology and App
- **Self-powered** from mains
- Rated control voltage (phase to phase):
 - **208...240VAC** (code PMV95N A240 NFC)
 - **380...575VAC** (code PMV95N A575 NFC)
- Rated frequency 50/60Hz
- 1 relay output with changeover contact, 8A 250VAC
- DIN43880 modular housing (2 modules), suitable for mounting on 35mm DIN rail
- Certifications: cULus, EAC
- QR code on front for direct access to the website www.LovatoElectric.com to download the technical manual.

8 PROTECTION FUNCTIONS

The PMV95N...NFC includes **all the functions** of PMV... series protection relays with potentiometer:

- maximum voltage;
- minimum voltage;
- maximum frequency;
- minimum frequency;
- asymmetry;
- phase loss;
- neutral loss;
- incorrect phase sequence.





COMPACT SIZE

The PMV95N...NFC is designed for use on three-phase systems with or without neutral and provides 1 output relay with changeover contact. It comes in a 2 DIN module modular housing.

ENABLING OF INDIVIDUAL FUNCTIONS

The LOVATO NFC App cab be used to enable or disable protection functions individually.



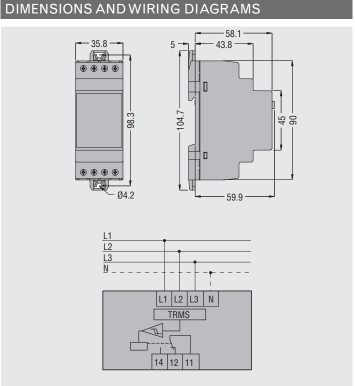




	9999	233333	23333	333333
	PMV95NNFC	PMV50N	PMV70N	PMV80N
Modular version	• (2U)	• (3U)	• (3U)	• (3U)
NFC technology and App	•			
Settings via potentiometers		•	•	•
Minimum AC voltage	•	•	•	•
Maximum AC voltage	•	•	•	•
Phase loss	•	•	•	•
Neutral loss	•	•	•	•
Incorrect phase sequence	•	•	•	•
Asymmetry	•		•	
Minimum frequency	•			•
Maximum frequency	•			•



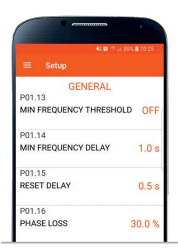
















LOVATO ELECTRIC LTD

Lovato House - Providence Drive Lye STOURBRIDGE West Midlands - DY9 8HQ - ENGLAND Tel. +44 01384 899700 sales@Lovato.co.uk www.Lovato.co.uk

■ LOVATO ELECTRIC GmbH

Im Ermlisgrund 30 76337 WALDBRONN GERMANY Tel. +49 7243 766 937 0 info@LovatoElectric.de www.LovatoElectric.de

LOVATO ELECTRIC SP. Z 0.0.

ul. Zachodnia 3 55-330 Błonie k. Wrocławia <u>POLAND</u> Tel. +48 71 7979010 info@LovatoElectric.pl www.LovatoElectric.pl

■ ООО Ловато Электрик

107023, г. Москва ул. Суворовская, д.19, стр. 2, <u>RUSSIA</u> Тел: +7 (495) 998-50-80 info@LovatoElectric.ru www.LovatoElectric.ru

■ LOVATO ELECTRIC SAS

IMMEUBLE DANICA B
21 Avenue Georges Pompidou
Lyon, <u>FRANCE</u>
Tel. +33 4 72 91 31 35
info@LovatoElectric.fr
www.LovatoElectric.fr

LOVATO ELECTRIC CORPORATION

4500, Garand Street Laval, Quebec <u>CANADA</u> H7L 5Z6 Tel. +579-641-1253 info@Lovato.ca www.Lovato.ca

LOVATO ELECTRIC S.L.U

Pol. Ind. Llinars Park
C/. de la Tecnología, 102
Passatge B, Nau 9
08450 LLINARS DEL VALLÈS - <u>SPAIN</u>
Tel. +34 93 7812016
LovatoElectric@LovatoElectric.es
www.LovatoElectric.es

LOVATO ELEKTRIK LTD

Araylar Sanayi Sitesi No:9A/36 Özvatan Caddesi Tepeören Mahallesi 34959 Tuzla Istanbul, <u>TURKEY</u> Tel. +90 216 499 86 86 info@LovatoElectric.com.tr www.LovatoElectric.com.tr

LOVATO ELECTRIC CO LTD

www.LovatoElectric.cn

Shanghai, CHINA 上海市虹井路288号燎申虹桥国 际中心B座701单元 邮编: 201103 电话: +86 021 62961837 info@LovatoElectric.cn

LOVATO ELECTRIC INC

2017 Georgetown Blvd. CHESAPEAKE, VA 23325 UNITED STATES Tel. +1 757 545-4700 info@LovatoUsa.com www.LovatoUsa.com

LOVATO ELECTRIC. S.R.O.

Cizovska 488
397 01 PISEK
CZECH REPUBLIC
Tel. +420 226 203210
Lovato@LovatoElectric.cz
www.LovatoElectric.cz

LOVATO ELECTRIC ME FZE

#A101-9, First Floor, Block A
DSO-Operations and Facility Centre
DUBAI SILICON OASIS
Dubai, <u>UAE</u>
Tel. +971 4 371 2713
info@lovatoelectric.ae
www.LovatoElectric.ae

LOVATO ELECTRIC SRL

Muntenia Business Center, Splaiul Unirii nr. 16, et. 6, cam. 601 R0-040035, sector 4, Bucarest, <u>ROMANIA</u> Tel. +40 372 074 155 info@LovatoElectric.ro <u>www.LovatoElectric.ro</u>

Lovato electric

ENERGY AND AUTOMATION

LOVATO ELECTRIC S.P. A.

via Don E. Mazza, 12 24020 Gorle (Bergamo), Italy tel 035 4282111

tel 035 4282111 fax 035 4282200 info@LovatoElectric.com







The products described in this document are subject to updates or modifications at any time. The descriptions, technical information, illustrations and instructions in the earliet are to be considered as purely illustrative, and consequently have relevance. Remember also that the products themselves must be used by qualified personnel, in compliance with current engineering and installation standards, in order to avoid injury to persons or damage to property.