

Type: LPRC/2-NFC

Fully Programmable Three Phase Voltage Monitoring Relay (with NFC)

Terminal Protection to IP20 Dims: to DIN 43880 W. 17 Smm	II L2 BARNEL III L2 BARNEL IIII L2 BARNEL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Flexibility – 1 product covers all the needs for monitoring and protecting equipment/loads Built-in NFC (Near Field Communication) allows user to access and change settings via compatible Smartphone/Device with installed app^ Configurable trip and time delay settings using app High accuracy due to digital settings Easy to clone settings on further units Monitors own supply (3-wire or 4-wire) True R.M.S. monitoring Multi-voltage supply options to suit key global supplies Switch mode power supply design for low power operation 2 x SPDT independent relay outputs 5A - User configurable and assignable to various functions Compact dimensions – 17.5mm wide No external adjustments to tamper with	App available from: CETITON GetTIT

OVERVIEW

The LPRC/2-NFC is a multi-function, 3-Phase voltage monitoring relay designed for both 3-wire and 4-wire supplies and is ideal where several parameters need to be monitored. It can monitor for under voltage, over voltage, phase loss, neutral loss (when set for 4-wire monitoring), phase reversal and phase asymmetry. The parameters which need to be monitored are configured and set using the app

Within the app (and the initial setting up process), the user can choose from either 3-wire (Delta) or 4-wire (Y/Star) monitoring and select the voltage to be monitored from the nominal supply voltage options provided. From here, settings for the trip levels, time delays and relay operation are made. There are adjustments provided also for the setting of the Hysteresis which sets the threshold at which the unit returns from a no-fault condition.

As the relays are independent, they can be assigned to operate against a particular parameter (i.e. Relay 1 assigned to operate only on phase reversal, Relay 2 assigned to operate only on under or over voltage) so making this product truly universal. The relays can be configured to operate simultaneously if required i.e. operating as a DPDT relay.

Utilising NFC technology also adds the benefit of unit configuration taking place without the need for the unit to be powered. This feature is useful where a panel needs to be shut down and power removed (for safety reasons) before any work or alterations can be made.

The unit also benefits from using a switch mode power supply which is not affected by applications that maybe prone to noise (i.e. generated from inverters). This increases the products resilience to any additional heat dissipation which otherwise would be generated in non-switch mode based products.



The unit is supplied with pre-defined parameters and settings based on the most popular

and re-configure the functionality, trip level(s), time delay(s) and relay(s) to suit.

A typical setting up procedure is carried out as follows:

¹ The unit will need to be power cycled for the changes to take effect

Apply power to the unit

tap "Read'

Note that phase and neutral loss detection are always enabled and cannot be altered

requirements for this type of relay. However, using the app, the user has the choice to alter

Information about the configuration is displayed on the smartphone The user can now carry out a change to the parameters/settings as required

With the app running on the smartphone, hold against the front of the unit and

Once the changes are confirmed, these can be downloaded back to the unit¹

If required, further units can also be configured (cloned) with the same settings

<u>APP</u> ٠

To utilise the full features, the app must be downloaded and installed on a compatible Android smartphone. This app can be obtained as follows:

Visit https://play.google.com/store/apps and search for LPRC/2-NFC Scan the QR code below. This will take you directly to the app on



Instructions on using the app to set the additional features can be found in the Help menu (within the app)

FRONT LED INDICATION ٠

- 1. Power supply status (Green) LED
- 2. Relay 1 status (Red) LED
- 3. Relay 2 status (Red) LED



In addition to the default functionality of the LED's as described above, the LED's are also used to indicate a particular state or condition that the unit may be measuring or following a trip event. Refer to next page for further information.

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Broyce Control Ltd., Pool Street, Wolverhampton, West Midlands WV2 4HN. England

Tel: +44 (0) 1902 773746 Fax: +44 (0) 1902 420639 Email: sales@broycecontrol.com Web: www.broycecontrol.com e Information provided in this literature is believed to be accurate (subject to change without prior notice); however, use of such information shall be entirely at the user's own risk.



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INSTALLATION

Installation work must be carried out by qualified personnel.

- BEFORE INSTALLATION, ISOLATE THE SUPPLY.
- Connect the unit as required. The Connection Diagram further down shows a typical
 installation whereby the supply to a load is being monitored by the Phase monitoring relay.
 Twistely, the relay(a) will be used to particular to the supervised to a supervised to
- Typically, the relay(s) will be used to control/switch an external contactor but depending on how the product is configured to operate will determine how and when the contactor operates.
- Only connect the Neutral if available and 4-wire monitoring is required.

Applying power

- (Product operation based on factory default settings (see yellow coloured panel on the right))
- Apply power and the green "Power supply" 1 LED will illuminate.
- With the supply voltage matching the nominal voltage selected, both output relays will energise i.e.
 - "RLY1" Red LED 2 will illuminate and contacts 15 and 18 will close
 - "RLY2" Red LED 🛿 will illuminate and contacts 25 and 28 will close
 - Refer to the Troubleshooting table below if the unit fails to operate correctly.

Troubleshooting

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If the unit fails to operate correctly or as described, check the wiring is correct, phases are in the correct sequence, supply voltage matches the selected nominal and is within the operating limits specified.

The table below indicates the status of the relay(s) and LED's during a particular fault condition. Note that the information below refers to all conditions in which the product can monitor and when enabled. For clarity, the examples shown are based on both relays operating simultaneously i.e. DPDT

Supply fault	Green LED	Red LED (RLY1) 2	Red LED (RLY2)	RLY1/RLY2
Phase (neutral) missing	Flashing ²	Off	Flashing ²	De-energised
Phases reversed (no delay)	Flashing	Off	Off	De-energised ³
Under voltage condition (during timing)	On	Flashing simultaneously		En for delay (t) ³
Under voltage condition (after timing)	2 flashes	Off	Off	De-energised ³
Over voltage condition (during timing)	On	Flashing simultaneously		En for delay (t) ³
Over voltage condition (after timing)	3 flashes	Off	Off	De-energised ³
Simultaneous Under/Over voltage (during timing)	On	Flashing simultaneously		En for delay (t) ³
Simultaneous Under/Over voltage (after timing)	1 flash	Off	Off	De-energised ³
Phase Asymmetry (during timing)	On	Flashing simultaneously		En for delay (t) ³
Phase Asymmetry (after timing)	4 flashes	Off	Off	De-energised ³

² Green and Red LED's alternate in this fault condition

³ Assuming relay has been assigned to monitor for this condition





• <u>TECHNICAL SPECIF</u> ICATI	<u>10N</u>				
Supply/monitoring voltage Un					
(L1, L2, L3 (N)):	3-wire monitoring 4-wire monitoring				
	380, 400, 415V AC 220, 230, 240V AC				
Frequency range:	48 – 63Hz				
Supply variation:	243 – 540V AC (L>L)				
Overvoltage category: Rated impulse withstand voltage:					
Power consumption (max):	4kV (1.2/30µ3) IEC 60664 2.5VA				
(configured via app)	3-wire monitoring, 4-wire monitoring, Under voltage, Over voltage Phase asymmetry and Phase Reversal				
Default configuration when shipped from factory:	 3-wire monitoring, 400VAC L>L Under voltage detection enabled – pre-set to 85% Hysteresis adjustment pre-set to 3% Phase Reversal detection enabled RLY1 and RLY2 operating as DPDT relay 				
User adjustments (applicable when e	enabled via app):				
Nominal voltage options: (see supply/monitoring voltages above)	6 Factory default 3-wire, 400V	AC			
Adjustment ranges:	75 OFW of Up				
Over voltage trip:	75 – 95% of Un Factory default 85%				
Phase asymmetry:	5 – 22% Factory default 10%				
Hysteresis adjustment:	, ,				
Under/over voltage monitoring:	2 – 10% of actual trip setting Factory default 3%				
Phase asymmetry monitoring: Setting accuracy:	2 – 5% of actual trip setting Factory default 2% In steps of 1%				
Time delay (t):	0.2 – 10s Factory default 0.2s				
Restart/Power on delay (Td) ⁴ :	0s – 5m Factory default 0s				
Setting accuracy:	In steps of 0.1s (delay t), 1s (delay Td)				
* Worst case delay could be 1d + 1s Repeat accuracy:					
Immunity from micro power cuts:					
Response time (t _r):	≈ 50ms				
Reset time:	50 – 100ms				
Relay operation (RLY1/RLY2)					
Method of operation:	Normally energised with no fault present App allows relays to be configured independently				
LED indication	per information about LED operation during a supply fault condition)			
see nousieshooting seekon joi juran	Green v1				
Power on indication: T	Dedu 2				
NEC status:	KEG X Z				
in e status.	alternately (Unit must be power cycled and when power returned, unit will revert to default settings)				
Temperature rating					
Operating:	-20 to +60°C				
Belative humidity:	-30 t0 +70°C +95% may				
inclutive numberly.	-55% max.				
Output	CDDT rolay				
RIY2 (25, 26, 28):	SPDT relay				
Output rating (all relays):	AC1 250V 5A (1250VA)				
	AC15 250V 2A	250V 2A			
	DC1 30V 5A (150W)				
Electrical life:	100 125V AC resistive load 250V AC resistive load				

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Contact current

On to 35mm symmetric DIN rail to BS EN 60715 or direct surface mounting via 2 x M3.5 or 4BA screws using the black clips provided

Conforms to: CE, UKCA and RoHS Compliant. C-tick

IND. CONT. EQ. E111187

2kV AC (rms) IEC 60947-1

4kV (1.2/50µS) IEC 60664

on the rear of the unit.

0.4Nm (3.5Lb-In) Max.

LISTED

≤ 2.5mm² solid or stranded

100g

M2.5

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Grey flame retardant Lexan UL94

Imm) Immunity: EN 61000-6-2 all dimensions in mm. EMC: Broyce Control Ltd., Pool Street, Wolverhampton, West Midlands WV2 4HN. England

HS Code: 85364900 Country of Origin: UK

Tel: +44 (0) 1902 773746 Fax: +44 (0) 1902 420639 Email: sales@broycecontrol.com Web: www.broycecontrol.com e Information provided in this literature is believed to be accurate (subject to change without prior notice); however, use of such information shall be entirely at the user's own risk.

Dielectric voltage:

Mounting option:

Terminal screw:

Tightening torque:

Housing

Material

Weight:

Terminals Terminal conductor size:

Standards Product:

Rated impulse withstand voltage: