- RCF35 LOREME
- Monitor the network frequency variations self-powered : 115Vac, 230Vac, 400Vac self-powered, for 40Hz to 450Hz networks
- 10000 pts Led display Resolution 0.1Hz < 100Hz; 1Hz up to 450Hz
- Front face threshold setting with push buttons, pitch 0.1Hz
- Over and under frequency with 2 outputs relays sense and delay configurable, relay state indicated by LED
- DIN rail mounting 2 modules (35mm)
- Application
  - *Electric power source monitoring* - Generator, wind turbine, micro station, ...



The RCF35 is a compact relay for monitoring the frequency variations on 50/60Hz and 400Hz networks. It can detects the over frequency and the under frequency event with the two independents thresholds setting. A LED display with 3 digits shows the network frequency measurement.

# **Description:**

The device monitor all the time it's own power voltage, each relay outputs can be used in alarm for over or under frequency event with setting delays and hysteresis.

If the "memory" function is activated, a power off is necessary to rearm the device or press simultaneously the two push buttons (under the front face) during 5 seconds.

# Front face:

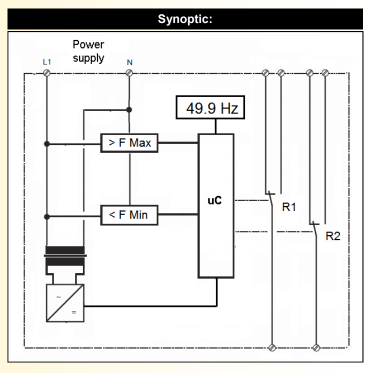
- Measure display (frequency) : 3 digits, 7 segments (1100pts),
- green LED, 10 mm height.
- over scale detection: <40Hz or >450Hz (display "Lo" or "Hi")
  green LED for relays status
- 2 push buttons (under the front face) for the device configuration.

#### Relays:

2 changeover contacts, free potential, used in alarm, protection, ...
 threshold (over-frequency or under-frequency), hysteresis and delays are configurable with the push buttons for each relay.

### Performance / Environment :

- Long-term stability 0.1 %/an.
- operating temperature up to 65 °C
- excellent EMC performance.
- resistant, protected against shock and vibration
- Assembly and connection
- Mounting on DIN rail according to EN 50022
- connection on spring terminals max section : 1 mm<sup>2</sup>
- galvanic isolation: power / relay
- IP20 protection and conformal coating.
- firmware upgrade is possible.



Version and order code:

# Request a quote 🔀

RCF35-1:	
RCF35-2:	
RCF35-3:	

115Vac +/- 25% power supply version 230Vac +/- 25% power supply version 400Vac +/- 25% power supply version

FREQUENCY RELAY WITH THRESHOLD E 1

90 days accuracy (20 °C +/- 2 °C) DATA SHEET CAN BE DOWNLOADED ON WWW.LOREME.FR TECHNICAL SPECIFICATIONS					
INPUT			ENVIRONMENT		
TYPE	RANGE	ACCURACY	Operating temperature:    -20 to 65 °C      Storage temperature:    -40 to +85 °C      drift (% of full scale)    < 0.02 % / °C		
Frequency	40Hz 450Hz	+/- 0.1Hz < 100Hz +/- 1Hz > 100HZ	humidity: 85 % not condensed protection: (according to EN60529) IP 20 weight: 150 g.		
RELAYS      Isolated changeover contact    1500 Vac      Switching capacity    5A / 250V      response time    100ms min      Repeatability    +/- 0.1Hz			Dielectric strength (Supply / Relay) 2500 Veff		
		5A / 250V 100ms min	MTBF (MIL HDBK 217F)      > 3 000 000 Hrs @ 25°C        Life time      > 170 000 Hrs @ 30°C		
POWER SUPPLY		LY			
( to be define at order)		der)	Electromagnetic compatibility 2004/108/CE / Low Voltage Directive 2006/95/		
115Vac 50-60Hz +/- 25% 230Vac 50-60Hz +/- 25%		25%	Immunity standard for industrial environmentsEmission standard for industrial environmentsEN 61000-6-2EN 61000-6-4		
400Vac 50-60Hz +/- 25%			EN 61000-4-2 ESD EN 61000-4-8 AC MF EN 55011 EN 61000-4-3 RF EN 61000-4-9 pulse MF		
consumption < 1.5 VA		VA	EN      61000-4-4      EFT      EN      61000-4-11      AC dips      group 1        EN      61000-4-5      CWG      EN      61000-4-12      ring wave      class A        EN      61000-4-6      RF      EN      61000-4-29      DC dips      Class A		

# WIRING AND DIMENSIONS:

