

# True RMS current and voltage transducer for alternating and direct signals

CPL35L



- RMS measures AC + DC: Dc to 440Hz**  
PWM, phase angle variations,  
wave train, high level harmonics signals
- Multi-sensor input current:**  
Shunt, transformer, Rogowski coil,  
Hall effect sensor or direct input 1A and 5A
- Programmable:**  
voltmeter, ammeter, frequency meter
- 4 digits measure display**  
 $U, I, Hz$
- 2 isolated analog outputs**  
simultaneous current and voltage transducer
- 3 relay outputs**
- Ethernet link Modbus-TCP and SNMP**
- Wide range ac/dc power supply**



The CPL35L is a programmable voltage and current transducer. The various output options allow a wide range of application: measurement, protection, control. The second analog output allows simultaneous measurement of voltage and current in total isolation.

#### Measurement:

- Direct input of AC or DC voltage and current or with transformer or shunt (configurable PT and CT ratios or shunt sensitivity).
- AC voltage up to 1200V or up to +/-1800V for DC.
- 3 current input ranges: 200mV (external shunt), 1A - 5A internal shunt.
- Hall effect current sensor (+/- 4V rating signal, +/- 10V peak)
- Programmable integration time from 10 ms to 60 seconds for the measurement in slow waves train applications.
- Frequency range from 1Hz to 440 Hz.
- Peak value detection function on voltage measure with programmable hold time.

#### Front face:

- 4 digit alphanumeric LED matrix display for the measurement
- 3 red LEDs for relays status indication
- 2 push buttons for:  
The fully configuration of device  
Selection of displayed value ( $U, I, Hz$ )  
Setting of alarm thresholds, .....

#### Relays (/R option):

Up to 3 relays configurable in alarm with selection of monitored value ( $U, I, Hz$ ). Threshold, direction, (and window alarms) hysteresis and delays are individually adjustable on each relay (activation and deactivation delay). Hold function (alarm memorization and Reset by front face)

#### Analog output (/S option):

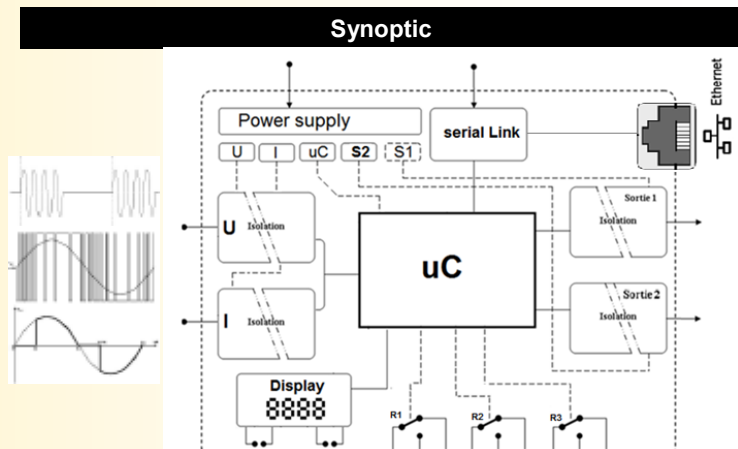
- 1 or 2 isolated analog outputs. Fully configurable:  
type and measure range to monitor ( $U, I, Hz$ ),  
type and range of output signal (0 .. 10 Volts, 0 ... 4 ... 20 mA),  
+/-10V output by coupling the two outputs,  
Response time (filter), limitation... for each outputs.

#### Configuration:

- The CPL35L can be configured via the front face or with the serial link (USB cable -> 3.5 jack plug available separately)
- Firmware update is possible via the USB-serial link.

#### Feature:

- DIN rail mounting (symmetrical), pluggable terminal blocks
- protection rating: IP20, conformal coating,
- Hinged front face (pushbuttons and serial access).



Version and order code:

Request a quote

CPL35L	1 analog output, 1A/5A/shunt and voltage inputs	
CPL35L/R1	+ 1 electromechanical relay	/RS1 +1 static relay
CPL35L/R2	+ 2 electromechanical relays	/RS2 +2 static relay
CPL35L/R3	+ 3 electromechanical relays	/RS3 +3 static relay
CPL35L/S2	2 analog outputs	
CPL35L/CMTCP	Ethernet link, Modbus TCP	
CPL35L/CM	RS485 link, Modbus RTU	
CPL35L/R1-NAV1	Specific version for NAVAL GROUP	

CPL35L-Rogo Input for Rogowski coil sensor (40 ... 70Hz)

Type: Rogoflex LT (Up to 2000 Arms )

CPL35L-Hall + Input Hall effect sensor, +/-15V supply, 4V output

Note : all options are cumulative (except communication et analog output)

INPUT		
2 ranges for ac voltage	150Vac / 600 Vac	+/- 0.3%
2 ranges for dc voltage	+/-225Vdc / +/-900Vdc	+/- 0.3%
High voltage	+/-1200Vac / +/-1800Vdc	+/- 0.5%
Input impedance	500Kohms - 4Mohms - 8Mohms	
Overload	2 x full range during 3 s	
Measure Threshold	0.5% of Full Range	
Power consumption	0.12 W	
Ac current on 4 ranges	200mV ; 1A ; 5 A	+/- 0.3% of F.R +/- 4V for Hall effect sensor (internal sensor supply +/-15V 50mA)
Dc current on 4 ranges	+/-250mV;+/-1A;+/-5 A	+/- 0.3% of F.R +/- 4V for Hall effect sensor (internal sensor supply +/-15V)
Input impedance	0.05 ohms: 5A / 0.25 ohms: 1A	
Overload	6 x full range during 3 s	
Measure Threshold	0.5% of F.R	
Power consumption	max 1.25 W	
Frequency	1Hz...440 Hz	+/- 0.2 %

Other input range on request.

- measures / response time:  
sampling integrator programmable from 10ms to 60s.

#### COMMUNICATION

Ethernet (RJ45) 10 /100 Base T HTTP / Modbus-TCP / SNMP  
- Embedded web server measures display

#### RELAYS

Change over contact, switching power:  
dc: 220VDC, 0.24A, 60W ; 125VDC, 0.24A, 30W ; 30VDC, 2A, 60W  
ac: 250VAC, 0.25A, 62.5VA ; 125VAC, 0.5A, 62.5VA  
Dielectric strength 3 kV coil/contacts, 2.5 kV contacts/contacts.  
Mechanical life: 10<sup>8</sup> operations  
Shock resistance: 300G functional

#### WIRING AND OUTLINE DIMENSIONS:

ANALOG OUTPUT		
TYPE	RANGE	ACCURACY
Current S1 and S2	0 ... 4 ... 20 mA	+/- 20 µA
max Load:	0.....850 Ohms	
Voltage S1 and S2	0 ... 10 V	+/- 10 mV
Output impedance:	500 Ohms (internal 0.1% shunt) or 1 bipolar output	
	-10V ... +10V (by coupling of 2 outputs)	

#### POWER SUPPLY

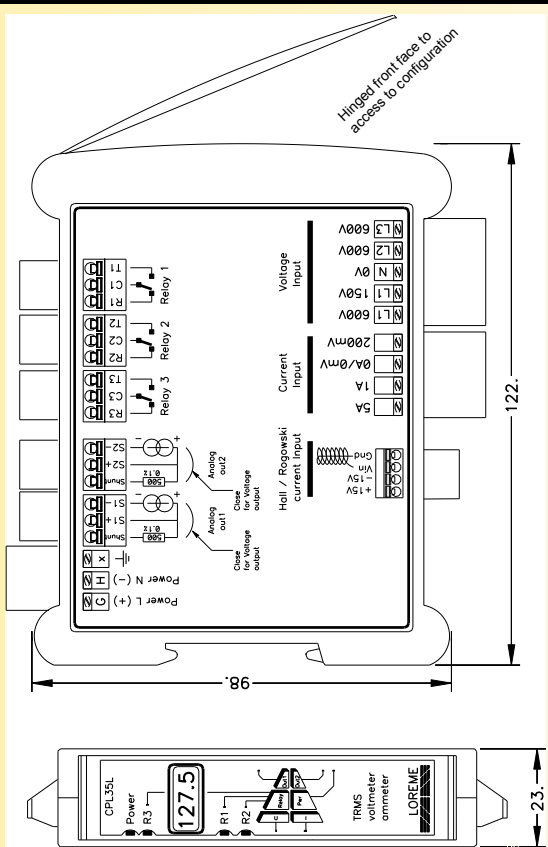
Universal: (2 versions: not polarized standard or low voltage)  
standard: 21Vdc, 55Vac....to.....265Vac/dc, 3VA  
low voltage: 12Vdc....to.....30Vdc, 3VA

#### ENVIRONMENT

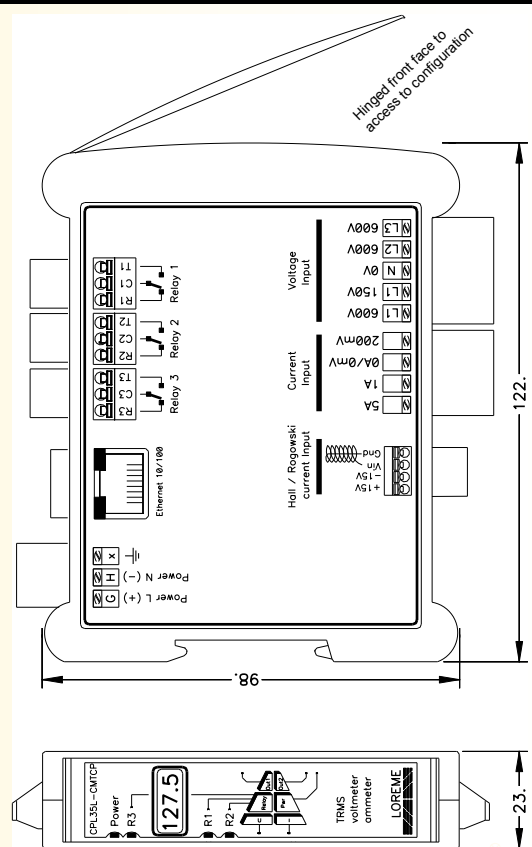
Operating temperature	-20 / 60 °C (75°C peak)
Storage temperature	-40 / 85 °C
Drift (% of full scale)	< 0.03 % / °C
Humidity	85 % not condensed
Weight	~ 250 g
Protection rating	IP20
Shock IEC 60068-2-27 (operating)	15 G / 11 ms
Bump IEC 60068-2-29 (transportation)	40 G / 6 ms
Vibration IEC 60068-2-6 (operating)	1 G / 10 - 150 Hz
Vibration CEI 60068-2-6 (transportation)	2 G / 10 - 150 Hz
Dielectric strength (Inputs/Power-Outputs-Relays)	2500 Vrms
MTBF (MIL HDBK 217F)	> 3 000 000 Hrs @ 25°C
Life time	> 200 000 Hrs @ 30°C

#### Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE

Immunity standard for industrial environments EN 61000-6-2	Emission standard for industrial environments EN 61000-6-4
EN 61000-4-2 ESD	EN 61000-4-8 AC MF
EN 61000-4-3 RF	EN 61000-4-9 pulse MF
EN 61000-4-4 EFT	EN 61000-4-11 AC dips
EN 61000-4-5 CWG	EN 61000-4-12 ring wave
EN 61000-4-6 RF	EN 61000-4-29 DC dips



CPL35L/CMTCP: Ethernet link Modbus TCP + 3 relays maxi

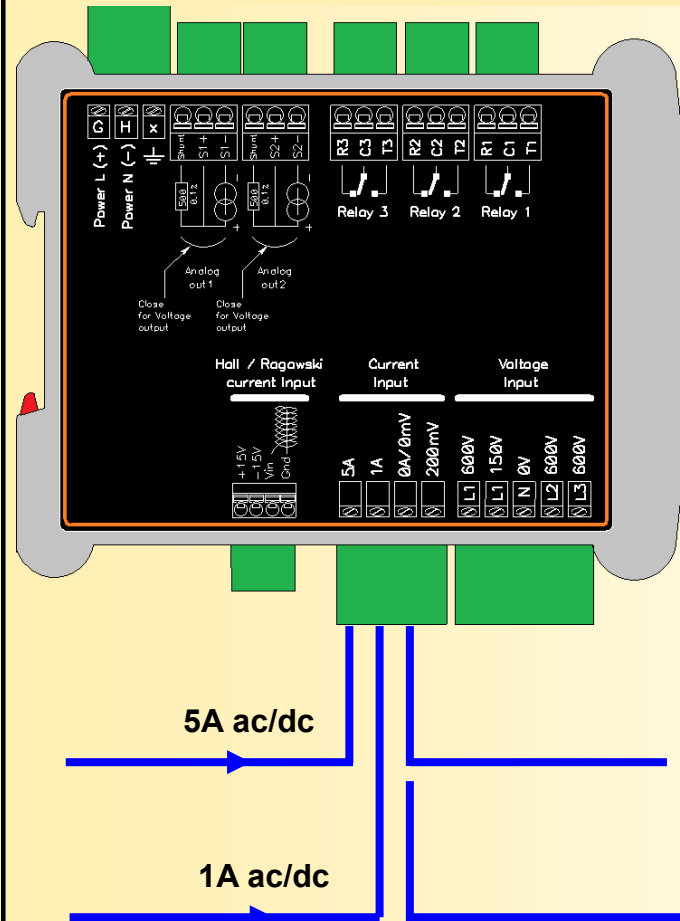


# Wiring and using of current input sensors according to the application

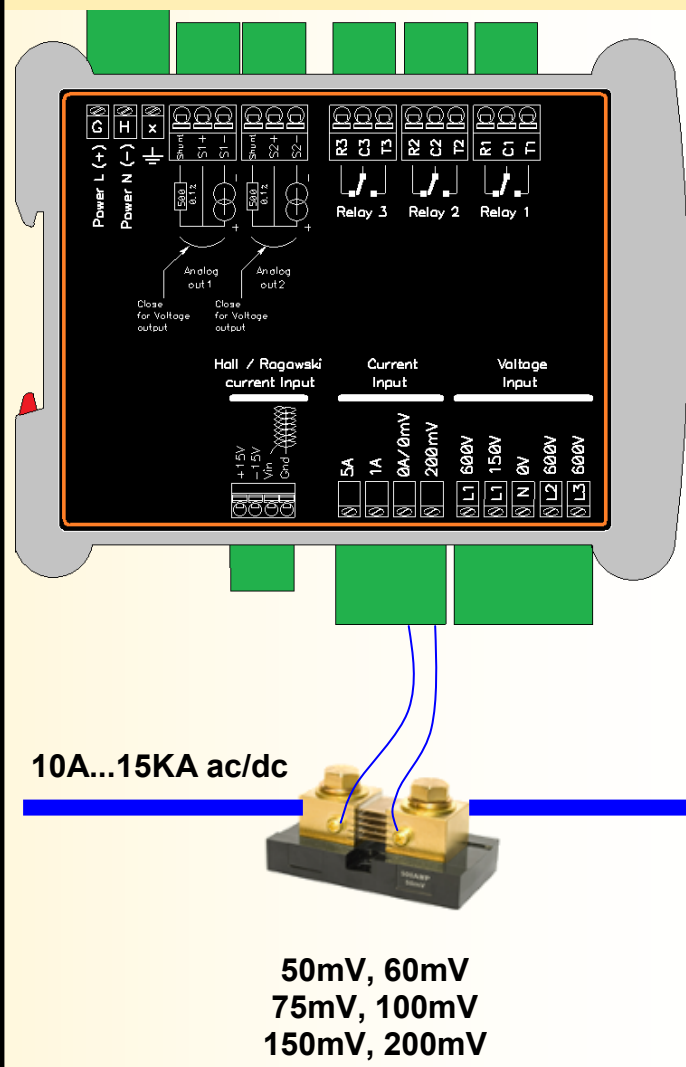
**LOREME**



## Direct current input 1A or 5A AC or DC input range



## AC or DC current input on external shunt

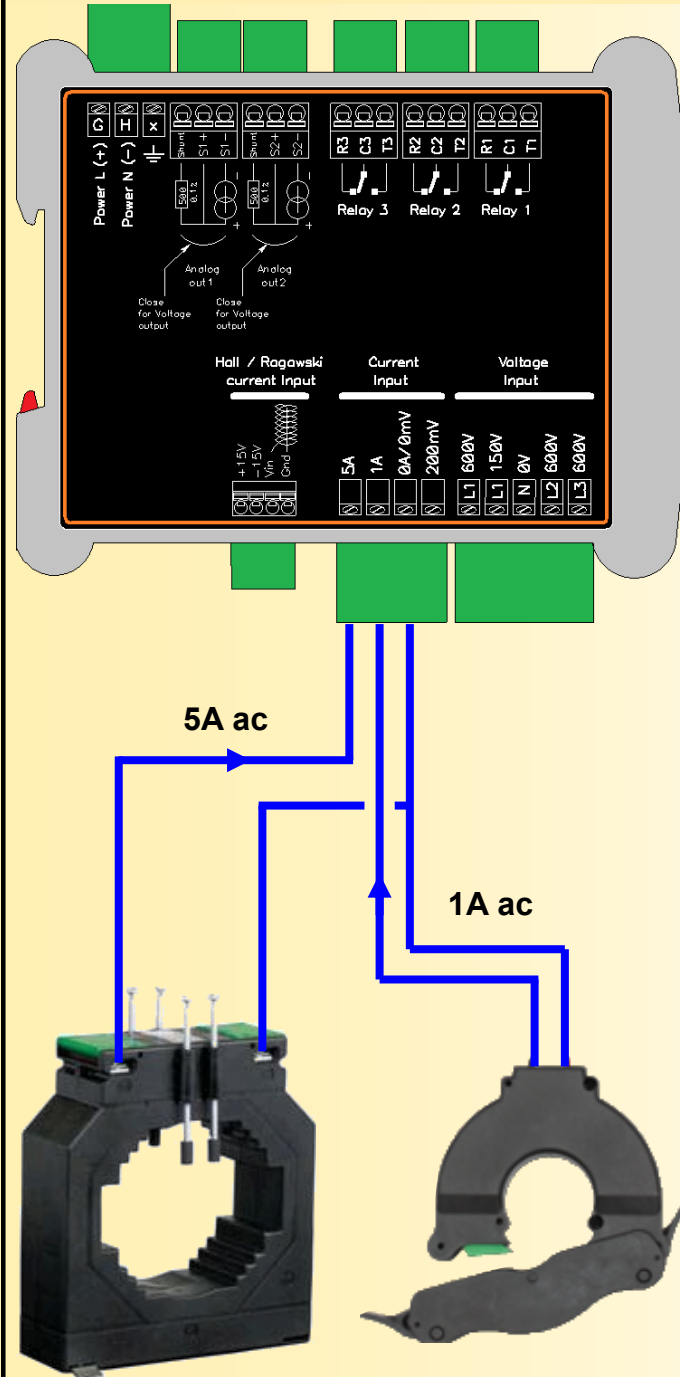


# Wiring and using of current input sensors according to the application

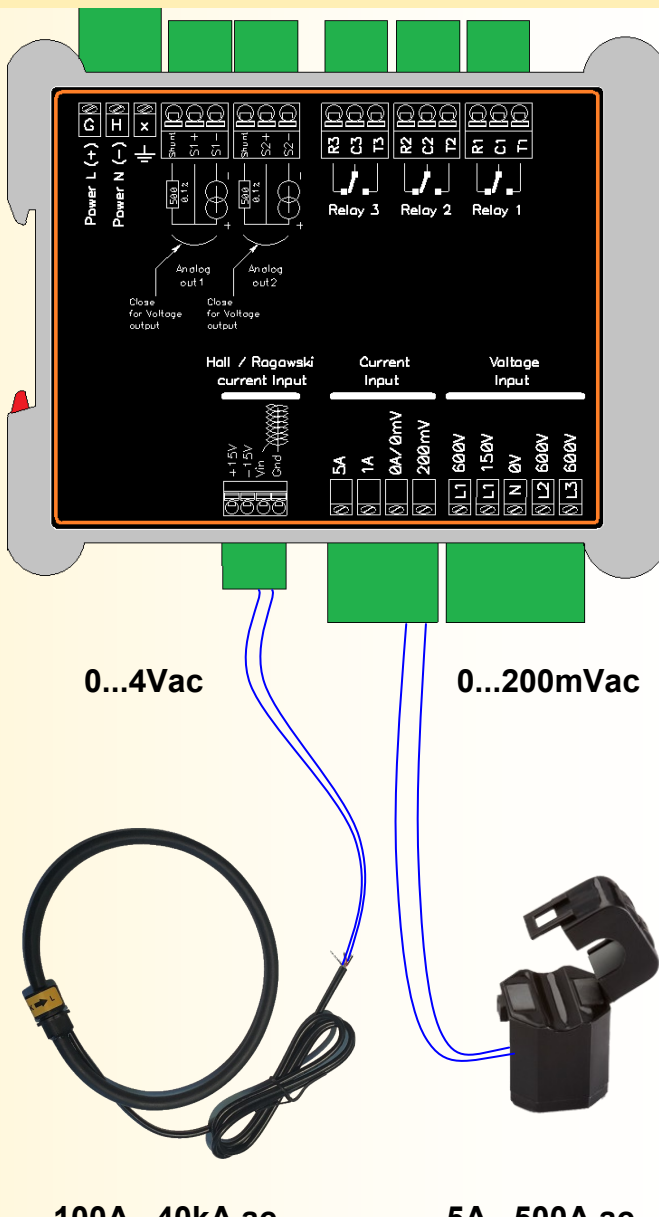
**LOREME**



## AC Input with current transformers 1A or 5A range



## AC Input with Rogowski coil or mV output split core current transformer



[Current transformer](#)

[Split core current transformer](#)

[Flexible split core current sensor \(Rogowski coil\)](#)  
Type : ROGOFLEX

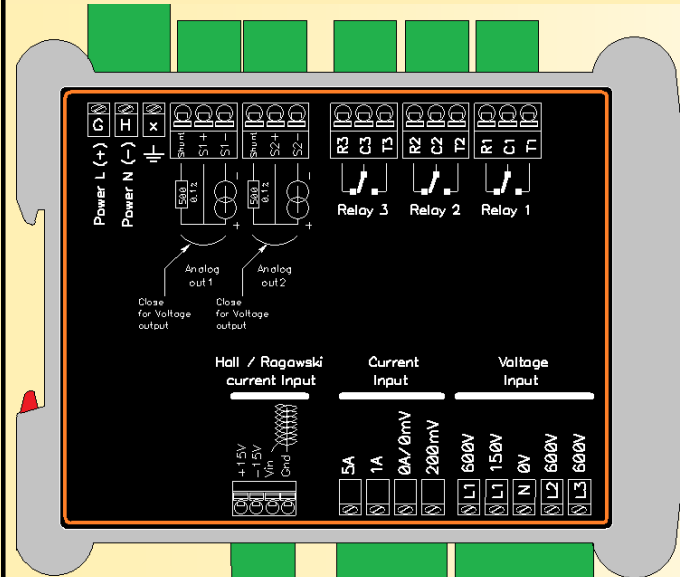
[mV output split core current transformer](#)

# Wiring and using of current input sensors according to the application

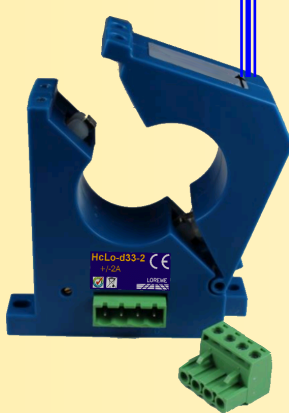
**LOREME**



## AC or DC input with Hall effect current sensors for leakage current



Signal 4V ac/dc and  
+/-15V  
sensor power supply



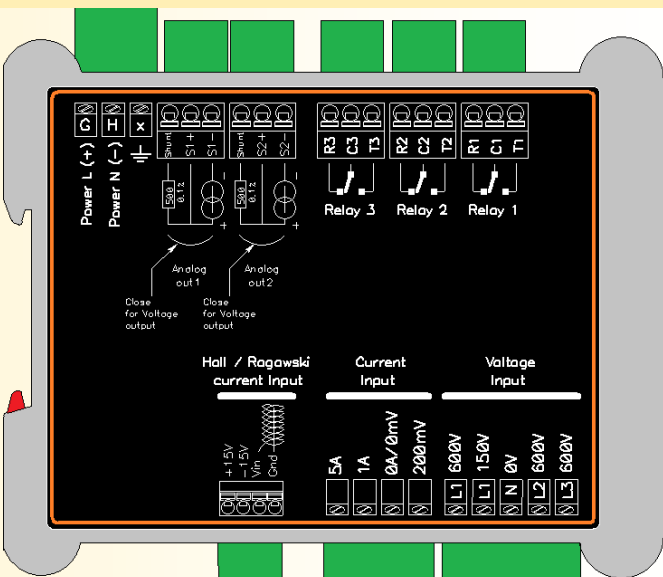
**40...2400 mAdc**

DC Leakage current sensor

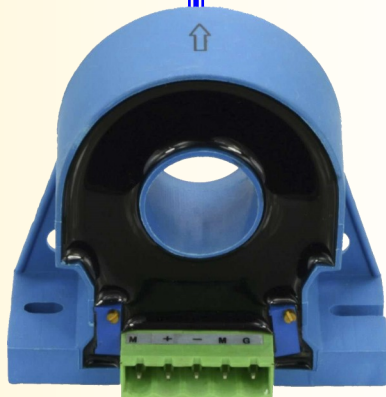
**10...100 mA ac/dc**

AC or DC leakage current sensor

## AC or DC input with Hall effect current sensor for high current



Signal 4V ac/dc and  
+/-15V  
sensor power supply



**50...20KA ac/dc**

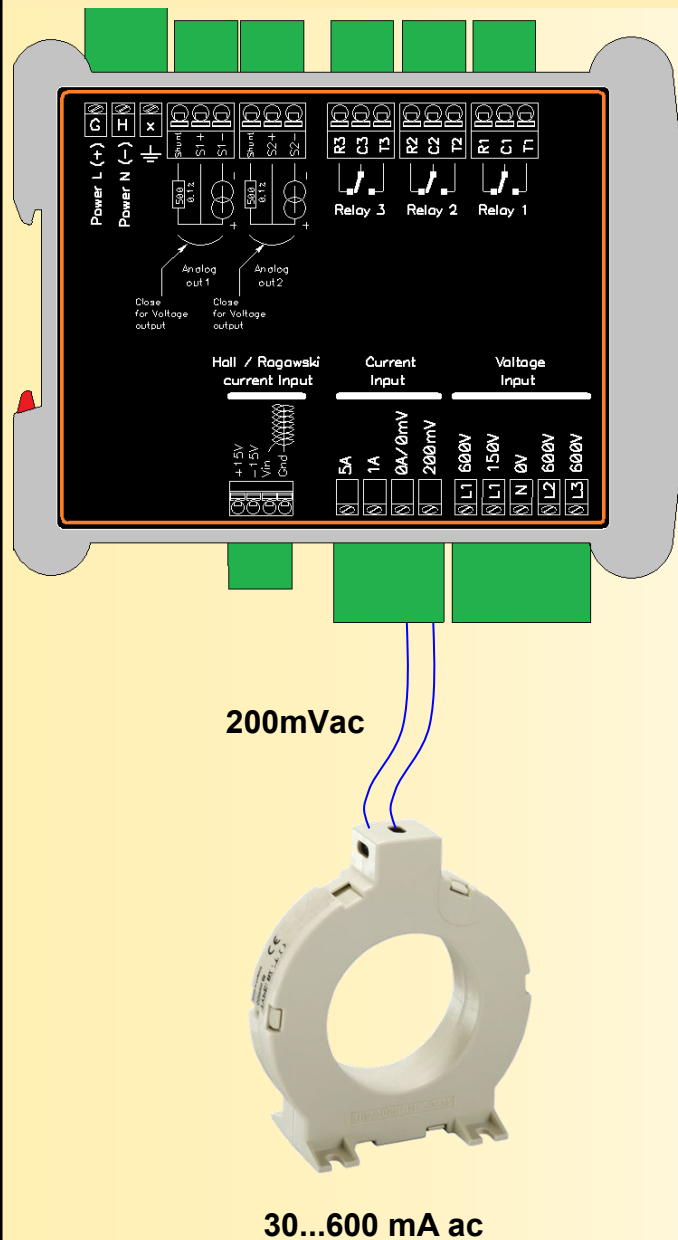
Current sensor for AC and DC currents

# Wiring and using of current input sensors according to the application

**LOREME**

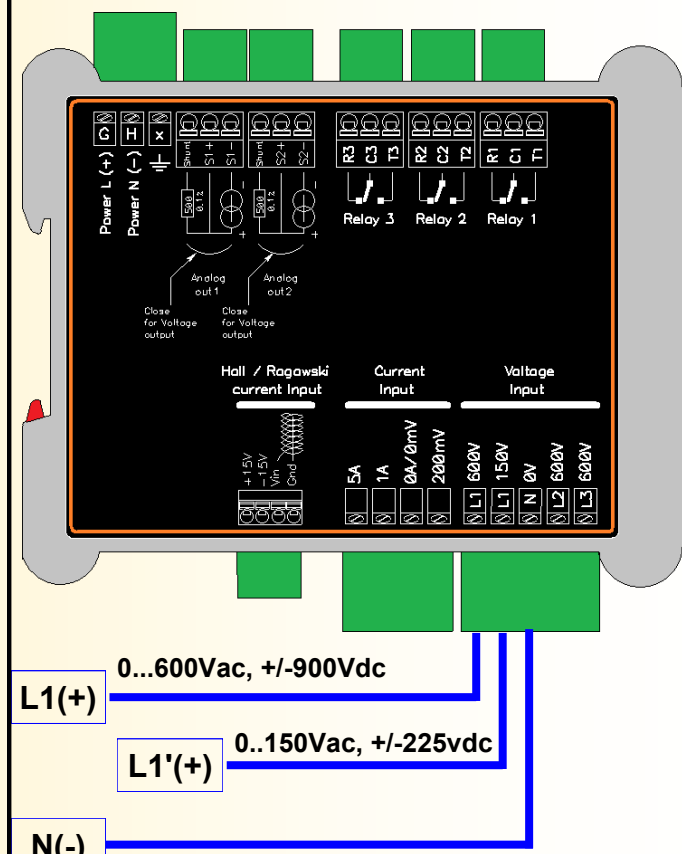


## Input with core balance current transformer for AC leakage current



[Core balance current transformer](#)

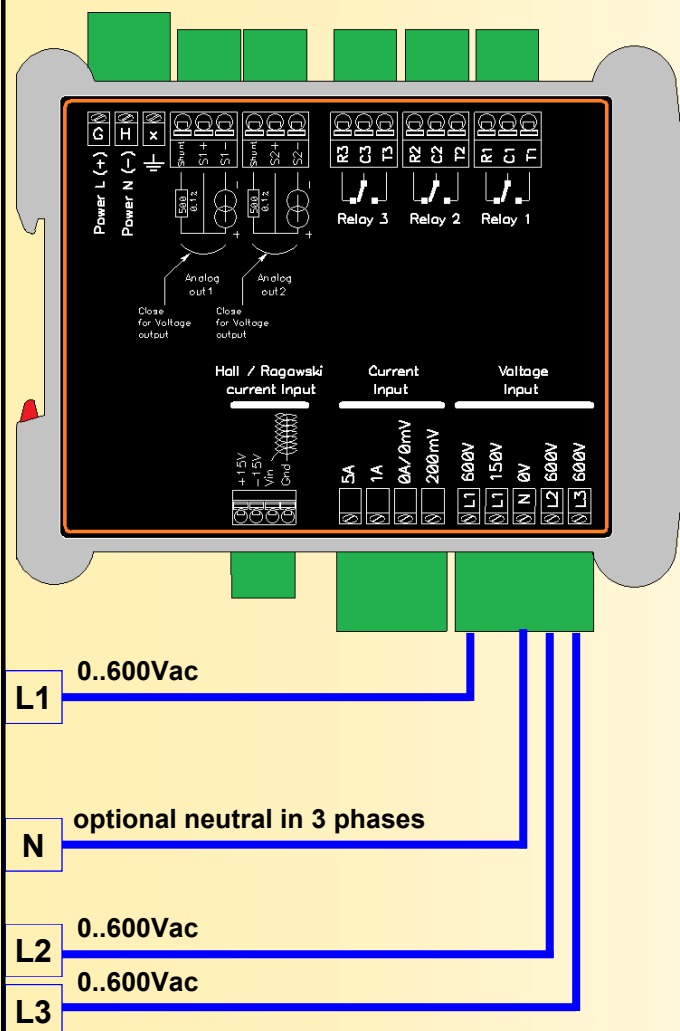
## Wiring of voltage input for single phase or DC



Measurement of direct or alternating voltage, single phase or bi-phases

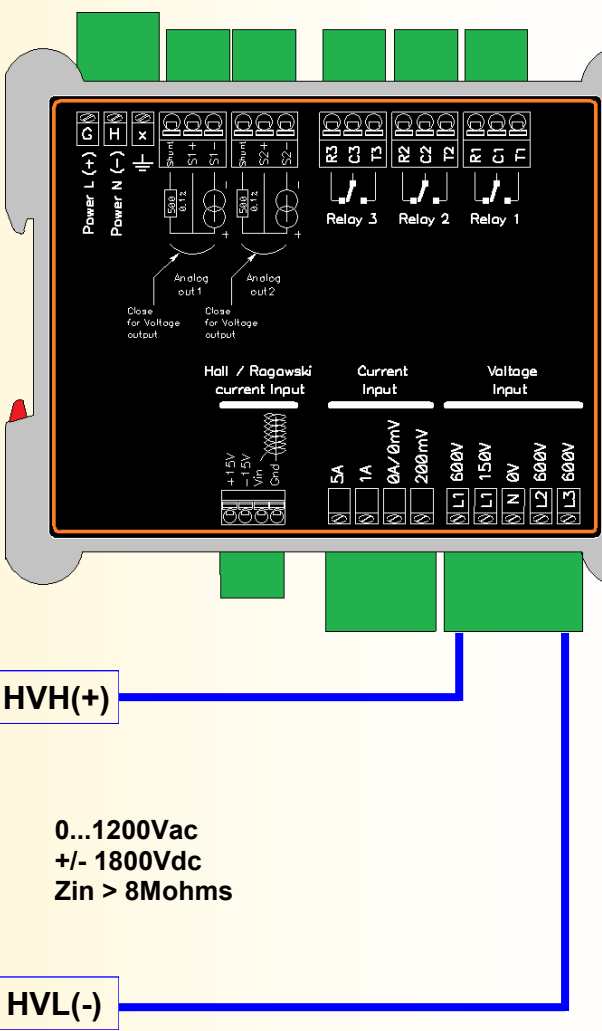


**Wiring of voltage inputs in three-phases**



**Voltage measurement,  
Three-phase, with or  
without neutral**

**Wiring of voltage inputs  
for DC or AC High voltage**



**High voltage measurement.  
DC, AC, single phase or two  
phases**