

Universal programmable converter for analog signals

TYPE: CNL35L and Threshold Detector DNL35L

LOREME

- **Wide range of process and temperature analog inputs**

voltage, current, sensor power supply, resistance, potentiometer, frequency, duty cycle, strain gauge, Thermocouples, PT100 3wires and 4 wires, PT1000, Ni100, Ni1000

- **1 or 2 isolated analog outputs**

(version without analog outputs "threshold relay" ref.: **DNL35L**)

- **Up to 4 relay outputs**

- **Low response time: 35 ms**

- **Measure display (10 000 pts)**

(programmable by front face or by USB-RS232 cable)

- **Pluggable terminal blocks**

- **Universal power supply 20....265Vac-dc**

- **SIL2 option** according to IEC 61508



The CNL35L is the programmable converter with the widest choice of inputs and calculation functions of the market, which can be equipped with two isolated analog outputs, four alarm relays and a 4-digits display.

DESCRIPTION:

Inputs:

- Current with or without sensor power supply.
- Voltage - Resistance - Potentiometer
- Frequency - Namur sensor - Duty cycle
- Strain gauge - Ni100 - Ni1000
- PT100 2, 3, 4 wires - PT1000 2 wires
- Thermocouple type : B,E,J,K,R,S,T,N,W3,W5,... other thermocouple or sensors on request: Cu10, Balco 500....

Calculation functions:

- square root extraction, absolute value, exponential function ($A.e^{B.measure}$), ...
- special linearization on 26 points.
- for PT100 input: configurable polynomial linearization.

Front face:

- 1 green Led for power presence
- 4 digits alphanumeric dot matrix Led display (option /A)
- 2 push buttons for alarm threshold adjustment and device configuration (option/A)
- 4 red Leds for status relays indication

Outputs:

- (not present on DNL35L, threshold relay only)
- 1 or 2 isolated analog outputs individually configurable in current : 0 ... 4 ... 20 mA or voltage : 0...1...5...10 V;
 - +/- 10 V when the 2 outputs are associated.

- adjustable response time and security value for each output

Relays:

- Up to 4 relay (2 changeover contacts + 2 NO).
- Usable in alarm, TOR regulation, sensor breaking or input loop breaking detection.
- Threshold, direction, hysteresis and delay individually adjustable on each relay (activation and release delays).

Feature:

- 23 mm width case, DIN rail mounting (symmetrical)
- IP20 Protection rating
- Pluggable screw terminal blocks, max 2.5mm²
- Hinged front face (access to buttons and RS232 link)
- Conformal coating

Security and reliability

- high disturbances immunity, greater than CE marking requirement.
- saving of the configuration parameters in FLASH, safety of data holding > 40 years,
- firmware update via serial link,
- watchdog supervising the program process,
- 3 ways galvanic isolation input / outputs / power supply,
- neutralization of ambient effects due to input circuit self-calibration.

Configuration:

The CNL35L can be configured with the front face (if /A option) or via the serial RS232 link (jack 3.5mm) (USB to jack cable supplied separately).

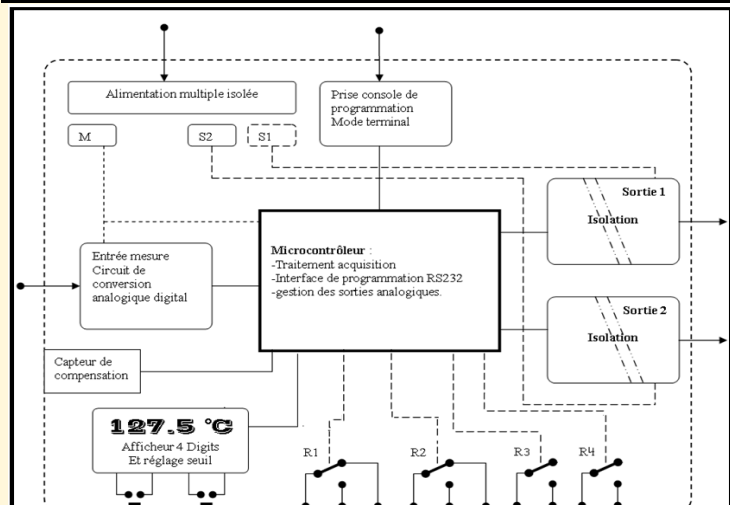
Warning: the RS232 link is not isolated from inputs

Functional security data:

component type B , HFT = 0
 $\lambda_f = 239 \text{ fit}$, DC = 87.8 %, PFH : 16 à 21 fit
 SFF = 93.3 % (converter with 2 analog outputs)
 SFF = 90.8 % (2 analog outputs and 4 relays)



Synoptic:



Version and order code:

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CNL35L:	1 analog output
CNL35P:	process version mA-V without temperature
DNL35L:	Threshold relay without analogical outputs
DNL35P:	process version mA-V without temperature
options	/A: + 4 digits display + Push buttons
	/S2: 2 analogical outputs (CNL35L and CNL35P)
	/R1: +1 relay (changeover contact)
	/R2: +2 relays (changeover contact)
	/R3: +3 relays (NO contact only)
	/R4: +4 relays (NO contact only)
	-DC: Relays with switching capacity: 6Adc, 30Vdc
	/SIL2: SIL2 version in accordance to IEC 61508

INPUT (resolution :14 bits process ,16 bits temperature ; reference 5 ppm)			POWER SUPPLY Universal: (2 versions: standard and low voltage, not polarised) standard: 20...to.....265 Vac/dc low voltage: 9 Vdc...to.....30 Vdc. consumption < 3 VA		
Type	Range	Accuracy	Type	Range	Accuracy
voltage (Low level)	-250 to 2000mVdc	+/- 40 µV	Current S1 and S2	0 ... 4 ... 20 mA	+/- 20 µA
Input impedance	1 MOhms	to +/- 1 mV	Permissive load:	0 850 Ohms	
(on two input ranges: 250mV and 2000 mV)			Voltage S1 and S2	0 ... 10 V	+/- 10 mV
Differential voltage	-50 to +50mVdc	+/- 10 µV	Impedance output:	500 Ohms (internal shunt 0.1%)	
Input impedance	1 MOhms		or one bipolar output	-10V...+10V (by coupling the 2 outputs)	
voltage (High level)	-25 to 200Vdc	+/- 0.02 V	Programmable response time:		
Input impedance	500 kOhms	to +/-0.8 V	process input	35 ms to 60 s	
(on two input ranges : 25 V and 200 V)			temperature input	100 ms to 60 s	
Current	-4mA to 40 mA	+/- 0.01 mA			
Input impedance	50 Ohms				
Resistance 2, 3 wires	0 / 3000 Ohms	+/- 0.2 Ohms			
PT1000 2 wires	-200.....550 °C	+/- 0.3 °C			
Ni1000 2 wires	-50.....200 °C	+/- 0.3 °C			
Measure current	< 100 µA				
PT100 2, 3 wires	-260.....800 °C	+/- 0.3 °C			
PT100 4 wires	-260.....800 °C	+/- 0.1 °C			
Ni100 2, 3 wires	-50.....200 °C	+/- 0.3 °C			
Measure current	< 650 µA				
Thermocouples :					
Tc B	+200....1800 °C	+/- 2 °C			
Tc E	-250....1000 °C	+/- 0.3 °C			
Tc J	-200....600 °C	+/- 0.4 °C			
Tc K	-200....1500 °C	+/- 0.5 °C			
Tc R	0.....1750 °C	+/- 1.5 °C			
Tc S	0.....1600 °C	+/- 1.5 °C			
Tc T	-250....400 °C	+/- 0.4 °C			
Tc N	-250....1500 °C	+/- 0.5 °C			
TC W3	0.....2300 °C	+/- 2 °C			
TC W5	0.....2300 °C	+/- 2 °C			
T° compensation	-10 / 60 °C	+/- 0.2 °C			
current of thermocouple breakdown detection = 0.25 µA.					
Frequency / tachymeter	0.25Hz 350KHz	+/- 0.2 %			
Duty cycle	50 Hz.....5KHz	+/- 0.2 %			
Input impedance	>100 kOhms				
Measure amplitude	3V~ ... 100 V~ peak to peak.				
with automatic suppression of the DC component					
all type of sensor : NPN ,PNP, NAMUR					
AUXILIARY					
Sensor power supply	22 V regulated +/- 5% (50mA)		Immunity standard for industrial environments EN 61000-6-2		Emission standard for industrial environments EN 61000-6-4
Potentiometer reference	5 V regulated +/- 0.15% (20mA)		EN 61000-4-2 ESD	EN 61000-4-8 AC MF	EN 55011
			EN 61000-4-3 RF	EN 61000-4-9 pulse MF	group 1 class A
			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	

WIRING AND OUTLINE DIMENSIONS: