

- **Synchronous Serial interface (SSi) input**

Master or slave mode

8 to 32bits SSi frame in binary or gray format

Encoder may be powered by converter

- **Display**

4 digits for measure

Easy programming with explicit text message

- **option :**

Up to 2 relays

Up to 2 isolated analog output

- **Plug-in connectors**

- **Universal supply (Ac and Dc)**



The CNL35SSi converts a SSi information provided by a single-turn or multi-turn positional encoder into one or two analog outputs and with up to 2 alarms relays.

DESCRIPTION:

The SSi interface consist of 2 pairs of wires:

One for transmitting the clock signal from a master and the other for transmitting the data from the slave (encoder).

The number of clock pulse depend of the number of bit in the ssi frame.

A third pair of wires can provide the power supply for the encoder.

Inputs :

SSi master or slave operation with baud rates up to 1MHz, for SSi single-turn and multi-turn encoders from 8 up to 32bits.

Programmable low and high display value.

Programmable length of ssi frame, bit blanking,...

Auxiliary output 24Vdc/100mA for supply the SSi encoders

Calculations and software functions:

Multiply/divide factor, adjustment of zero value,

Code sense, minus sign, offset (Tare function),

Special linearization on 26 points

Front face :

- Measure display: 4 digits, alphanumerical matrix LED display,

- 2 push buttons for the complete device configuration,

- 2 red leds for relays state.

Analogical output (/S option)

- 1 or 2 isolated analog outputs:

- programmable in current (0... 4... 20 mA) or voltage (0... 1... 5... 10 V) mode

- programmable response time and security value.

Relays (/R option)

- Up to 2 relays with dry changeover contacts, use in alarm or SSi link breaking.

- Threshold, sense, hysteresis and delay freely programmable for each relays

General characteristics:

- rail DIN mount box 23mm wide,

- protection class: IP20 , conformal coating,

- Unplug 1 mm² spring connector,

- front face hinged to access the buttons and serial link connector.

Security / Reliability :

- configuration settings saved in FLASH, data retention > 40 years,

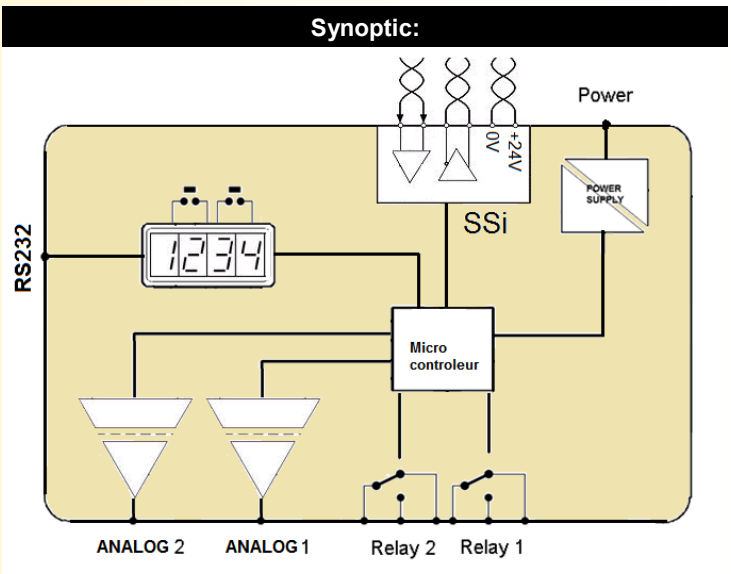
- a "Watchdog" controls the good running of programme,

- galvanic isolation input / outputs / supply.

Configuration:

The device may be configured with the front face buttons or by a RS232 serial link (terminal mode). A USB—jack 3.5 cable is available separately.

Firmware update possible by USB link.



Version and order code:

[Request a quote](#)

CNL35ssi

Base version with one analog output

CNL35ssi/R1

+ 1 relay

CNL35ssi/R2

+ 2 relays

CNL35ssi/S2

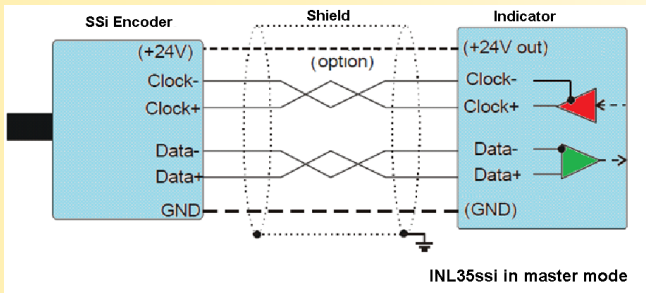
2 analog outputs

Note: Option may be combined.

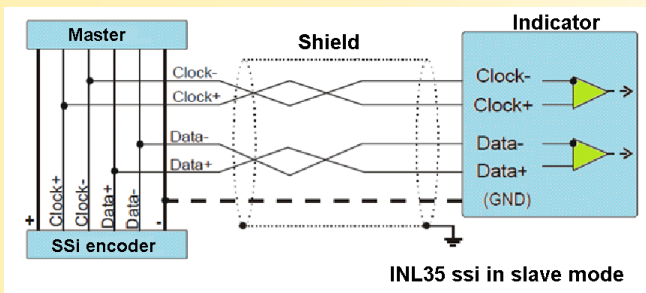
SSi INPUT

SSi input type Differential RS 422 / RS485
SSi clock Programmable
Master mode : Output differential RS 422 / RS485
Clock baud rates 100 KHz ... 1 MHz
Slave mode : Differential Input RS 422 / RS485
Clock baud rates 100KHz ... 1MHz
 Common mode protection : +/-70V
 ESD protection : +/-16Kv
 Refresh rate : 100 measures / second.

SSi in master mode (the converter drive the clock signal)



SSi in slave mode (the converter receive the clock signal)



AUXILIARY

Encoder supply 21 V regulated +/- 5% (100mA)

POWER SUPPLY

2 versions available : not polarized, standard and low voltage:
 standard (ac/dc) : 21Vdc....300Vdc & 55Vac.....265Vac
 Low voltage : 12Vdc....to.....30Vdc.
 consumption < 4 VA

ANALOGICAL OUTPUT (14bits resolution)

| Type | Range | Accuracy |
|-------------------------------------|--------------------------------|-----------|
| Current | 0 ... 4 ... 20 mA | +/- 20 µA |
| Load: | 0.....800 Ohms | |
| Voltage | 0 ... 10 V | +/- 10 mV |
| Output impedance: | 500 Ohms (internal 0.1% shunt) | |
| Response time (programmable) | from 10 ms to 60 sec | |

RELAYS

Changeover contact, breaking capacity:
 dc: 220VDC, 0.24A, 60W ; 125VDC, 0.24A, 30W ; 30VDC, 2A, 60W
 ac: 250VAC, 0.25A, 62.5VA ; 125VAC, 0.5A, 62.5VA
 Surge voltage: 3Kv coil/ contact ; 2.5Kv contact/contact
 Mechanical endurance : 10⁸ operations
 Shock resistant: 300G operating

ENVIRONMENT

| | |
|-----------------------|--------------------------|
| Operating temperature | -10 to +60 °C |
| Storage temperature | -20 to +85 °C |
| Drift | < 50 PPM / °C (output) |
| Relative humidity | 85 % (no condensed) |
| Weight | ~ 200 g |
| Protection | IP20 |
| Dielectric strength | 2500 Vrms (power supply) |
| MTBF (MIL HDBK 217F) | > 3 500 000 Hrs @ 25°C |
| Useful life | > 200 000 Hrs @ 30°C |

Electromagnetic compatibility

Generic standards: **NFEN50081-2 /NFEN50082-2**



| EN55011 | meet | groupe 1 / classe A |
|--------------|--------------|---------------------|
| EN61000-4-2 | no influence | B |
| EN61000-4-4 | < +/- 5 % | B |
| EN61000-4-5 | < +/- 5 % | B |
| EN61000-4-8 | no influence | A |
| EN61000-4-11 | < +/- 5 % | B |
| EN61000-4-3 | < +/- 5 % | A |
| EN61000-4-6 | < +/- 5 % | A |
| DBT | | 2006/95/CE |

WIRING AND OUTLINE DIMENSIONS:

