<u>Threshold relay for direct or alternative current</u> <u>overcurrent protection</u>



CONFIGURATION HANDBOOK

DSL35LCC



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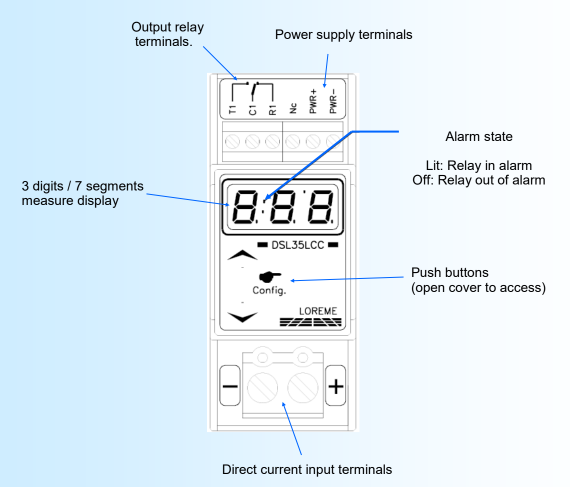
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Device Presentation



The DSL35LCC(HALL) threshold relay for DC or AC (-TRMS option) currents is designed for monitoring and protection applications. With the HALL version, the remote split-core Hall current sensors offer an easy, reliable and non intrusive integration. The front face permits to display the actual current measurement and to configure the device parameters. It can be used in threshold detection mode or in inverse-time thermal protection mode.

The technical data sheet can be downloaded here: <u>http://www.loreme.fr/fichtech/DSL35LCC_eng.pdf</u>



USER INTERFACE

Push buttons functions

• 🔺 / 🥌

Configuration access or <YES> button or value increasing button.

NO> button or value decreasing button.

Configuration



Visualization

On power on, the DSL35LCC(-HALL) displays the current measurement directly on the front panel. The message "**Hi** " is displayed if the current is above 999 A or the message "**Lo** " if the current is less than -99 A (display capacity exceeding).

Note:

On a DSL35LCC-HALL, if the Hall sensor is absent or there is a broken link, the input saturates downwards and the current measurement is about -2.5 times the sensor caliber (eg -50 A for a 20 A sensor, -125 A for a 50 A sensor).

Configuration

The device is fully configurable by the push buttons on the front panel. It is thus possible to modify the parameters of the alarm relay (threshold, hysteresis, ON / OFF delays, type of detection) and the measurement parameters (filter measurement, absolute value function). Access to the configuration is done by pressing the top button (). The device momentarily displays a revision number of the form '1-6'. The left digit corresponds to the Hardware revision and the right digit corresponds to the Software revision of the device.

1) Locked access

By default, the access is free. But if the access is locked by a password (only configurable in terminal mode), the user will have to enter a 3 digits code as follows:

Use the ▲ button to change de value and the ▼ button to validate the digit.
0- The display flashes during entry.
01-

012

Err Message displayed in case of a wrong password. The device returns to measure mode.

2) Relay configuration

The device displays the message '**rEL**'. Pressing the \land button permit to access the relay parameters configuration. The \checkmark button permits to go to the next rubric. The relays parameters are:

- Operating mode.
- Threshold.
- Hysteresis.
- Delays.
- Threshold type detection, high or low.

2.1) Operating mode

The relay can be used in two different modes of operation:

- The threshold detection mode (alarm).
- A simplified inverse time thermal protection mode.

In threshold detection mode, the configurable parameters are:

- Threshold, hysteresis, ON / OFF delays and type of detection.

In thermal protection mode, the configurable parameters are:

- Threshold, hysteresis, ON / OFF delays.

The thermal protection works as follows:

- If the measured current exceeds the threshold, the device lowers the trip delay (ON) value according to the table given in the appendix (see p13). The output relay is deactivated after the new delay (C1-T1 open, C1-R1 closed)
- If the current falls below the threshold minus the hysteresis, the output relay is activated after the OFF delay (C1-T1 closed, C1-R1 open).

The device displays the message ' Π od'. Pressing the \wedge button permit to access the mode configuration. The \vee button permits to go to the next rubric.

Configuration



The actual configured mode is displayed. In threshold detection the message 'ALr' is displayed and in thermal protection mode the message 'PtH' is displayed.

Pressing the A button permit to validate the displayed choice. Pressing the V button permit to change the displayed choice.

2.2) Threshold

The device displays the message 'thr', pressing the \land button permit to access the adjustment. Pressing button \lor permit to skip the adjustment and continue with the next rubric. In adjustment mode, the actual threshold is displayed and the \land , \lor permits to increment or decrement it. The display is flashing during the adjustment. The value is automatically validated after 4 seconds if no key is pressed.

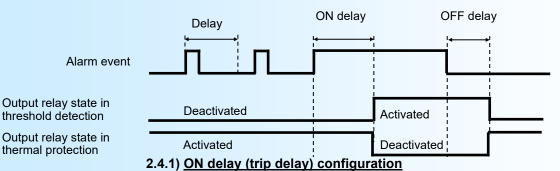
2.3) Hysteresis (dead band)

The device displays the message ' db', pressing the \land button permit to access the adjustment. Pressing button \lor permit to skip the adjustment and continue with the next rubric. In adjustment mode, the actual hysteresis is displayed and the \land , \lor permits to increment or decrement it. The display is flashing during the adjustment. The value is automatically validated after 4 seconds if no key is pressed. The hysteresis is adjustable from 0 to 20 A.

2.4) ON & OFF delays

The **ON delay** value, which is configurable from 0 s to 999 s (in increments of 0.1 s from 0 to 99.9 s), determines the time beyond which the alarm is activated after an event occurs.

The **OFF delay** value, which can be configured from 0 s to 999 s (in increments of 0.1 s from 0 to 99.9 s), determines the time after which the alarm is deactivated after the disappearance of an event.



The device displays the message 'don', pressing the \wedge button permit to access the adjustment. Pressing button \vee permit to skip the adjustment and continue with the next rubric. In adjustment mode, the actual ON delay is displayed and the \wedge , \vee permits to increment or decrement it. The display is flashing during the adjustment. The value is automatically validated after 4 seconds if no key is pressed.

2.4.2) OFF delay configuration

The device displays the message 'dof', pressing the \land button permit to access the adjustment. Pressing button \lor permit to skip the adjustment and continue with the next rubric. In adjustment mode, the actual OFF delay is displayed and the \land , \lor permits to increment or decrement it. The display is flashing during the adjustment. The value is automatically validated after 4 seconds if no key is pressed.

2.5) Threshold detection type (only in threshold detection mode)

It is possible to choose the detection type with this parameter. The **threshold detection** works in this manner:

- High threshold detection:

- . The output relay is activated when measure goes above threshold,
- . The output relay is deactivated when measure goes below threshold minus hysteresis.

- Low threshold detection:

- . The output relay is activated when measure goes below threshold,
- . The output relay is deactivated when measure goes above threshold plus hysteresis.

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The detection configuration possibilities are:

- High threshold detection, with displayed message 'AHi'.
- Low threshold detection, with displayed message 'ALo'.

Pressing the A button permit to validate the displayed choice. Pressing the V button permit to change the displayed choice.

3) Measure configuration

The device displays the message ' Π ES'. Pressing the \land button permit to access the measure parameters configuration. The \checkmark button permits to leave the configuration and the configured parameters are memorized in an internal nonvolatile memory and the message 'End' is displayed.

Two parameters can be configured: Measurement filter and the absolute value function.

The usefulness of the measurement filter parameter depends on the type of device:

- On a standard version, it allows the smoothing of an unstable or fluctuating DC current. Its value sets the response time of the device and it is adjustable from 0 s to 60.0 s, in steps off 0.01 s from 0 to 9.99 s and 0.1 s beyond.
- On a TRMS version, the filter value corresponds to the integration time of the TRMS measurement and thus also the response time of the device. This parameter is used by the calculation function of the true RMS value. The larger it is, the more stable the measurement (low residual ripple), but with a slow response time. The smaller it is, the less stable the measurement is but with a fast response time. It is adjustable from 0.1 s to 60.0 s.

The Absolute value function applies the absolute value to the DC current measurement on a standard version.

3.1) Measure filter configuration

The device displays the message 'FLt', pressing the \land button permit to access the adjustment. Pressing button \lor permit to skip the adjustment and continue with the next rubric. In adjustment mode, the actual measure filter value is displayed and the \land , \lor permits to increment or decrement it. The display is flashing during the adjustment. The value is automatically validated after 4 seconds if no key is pressed.

3.2) Absolute value function configuration

The device displays the message 'AbS', pressing the ▲ button permit to activate the function, pressing the ¥ button permit to deactivate it.

After this last choice, the configured parameters are memorized in internal non-volatile memory and the message 'End' is displayed.

Notes:

- If there is no action on the buttons for a delay longer than 30 seconds, the device leaves automatically the configuration mode and returns in measure mode without memorizing the new configured parameters.
- If the user does not complete the configuration process until the '**End**' message, the reconfigured parameters will not be saved.
- The default factories parameters are:
 - Standard version (DC only):
 - * High threshold detection, threshold = 0.7 * measurement caliber, hysteresis = caliber / 50, ON and OFF delays = 10 s.
 - * Measuring filter = 0.50 s, absolute value function not active, front panel configuration access is free.

TRMS version (AC+DC)

- * High threshold detection, threshold = 0.7 * measurement caliber, hysteresis = caliber / 50, ON and OFF delays = 1 s.
- * Measure integration filter = 1 s, front panel configuration access is free.

RS232 link setting



The device can be configured or updated in terminal mode via an RS232 link.

Step 1: Driver installation for USB / RS232 adapter



 download driver at www.loreme.fr: http://www.loreme.fr/aff produits.asp?rubid=53&langue=fr

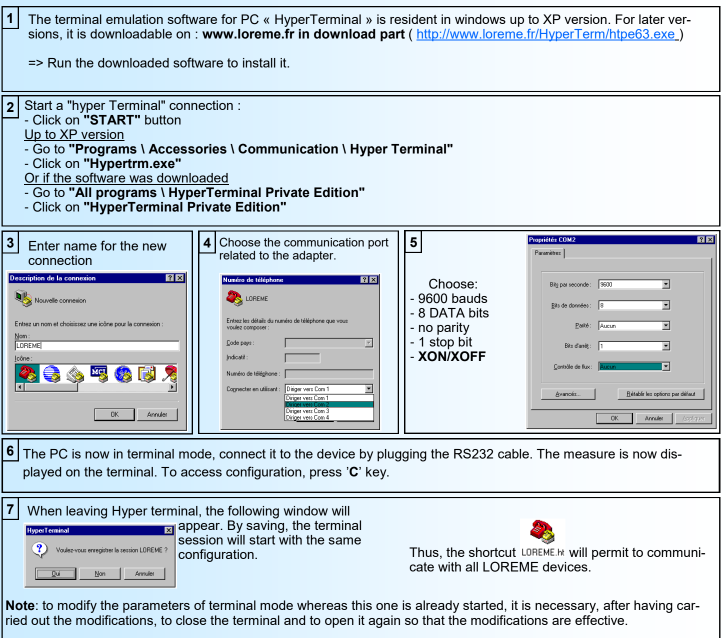
- Click on executable file to install the driver,

- Plug the cable on a USB port, Windows install a new serial communication port **COM**x (x >= 4).

Note :

The use of the cable on another USB port don't generates a new communication port. Use of another adapter generates another communication port number (COMx) and requires the reconfiguration of the HyperTerminal.

Step 2: Setting of terminal emulation software (PC with Windows).



Terminal mode

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1) Visualization

At power on, the device displays the input current measure on the terminal at a rate of one every 2 seconds.

10.0 A

2) Configuration

To enter configuration mode, just press "C" key. The message 'CnF' is displayed in front.

2.1) Method

At the configuration time, different types of questions are displayed. For each one, several answers are possible. You will find below the detailed description of each case.

2.1.1) Menu selection

example: RELAIS? (O-N)

The user makes a choice by pressing the keys **"O"** or **"N"**.

2.1.2) Parameter selection

example:	TENSION	or	TENSION
	(O-N)OUI		(O-N)NON
Previous ch	noice = OUI:		O " or "Enter" => choice validation = YES.
			N" => choice changing = NO.
Previous ch	noice = NON:		N" or "Enter" => choice validation = NO.
		- pressing "	O" => choice changing = YES.

2.1.3) Value acquisition

Example: ECHELLE BASSE (LOW SCALE) 0 A

There are two possibilities:

- The validation without modification by typing "Enter",

- The modification with simultaneous display followed by validation with "Enter".

Notes:

- It is possible, when a mistake is made during a value acquisition, before validating it, to go back by pressing on backspace key. This re-displays the message without taking notice of the mistake.

- In configuration mode, if there is no action on a key during 2 minutes, device goes back in measure mode without taking notice of the modifications made before.

- In configuration mode, if you want go back to measure mode without taking notice of modifications made before, just press the escape key.

2) Configuration detail

2.1) Header

CONFIGURATION

REV1.6 The device revision in the form Hard.Soft.

2.2) Display scales on a standard version

GAMME D'AFFICHAGE? (O-N)	Display scales configuration access.
ECHELLE BASSE 0 A	Low display scale setting (0% of the input calibration).
ECHELLE HAUTE 50.00 A	High display scale setting (100 % of the input calibration).



2.3) Relay parameters

RELAIS? (O-N)	Relay parameters configuration access. 'O' to access, 'N' to skip.	
DETECTION DE SEUIL? (O-N)OUI	Choice of operating mode: threshold detection (DETECTION DE SEUIL) or thermal protection (PROTECTION THERMIQUE).	
SEUIL HAUT? (O-N)OUI	Threshold type selection, high (HAUT) or low (BAS).	
SEUIL 35.0 A	Threshold setting.	
HYSTERESIS 1.0 A	Hysteresis setting.	
RETARD ON 10.0 s	ON delay setting.	
RETARD OFF 10.0 s	OFF delay setting.	
2.4) <u>Measure parameters</u>		
MESURE? (O-N)	Measure parameters configuration access. 'O' to access, 'N' to skip.	
FILTRE MESURE 0.50 s	Measure filter setting (from 0 s or 0.1 s it TRMS measure to 60.0 s).	
VALEUR ABSOLUE? (O-N)NON	Absolute value activation/deactivation (only on standard version).	
2.5) Front face configuration acces	s protection	
CONFIGURATION ACCES FACE AVA	NT?	

(O-N)

ACCES PAR MOT DE PASSE? (O-N)OUI	'O' to activate the password. 'N' to deactivate the password (free access).
MOT DE PASSE?	Enter of the 3 password digits with simultaneous display.

2.6) End of configuration

OK!

Message indicating the correct memorization of the parameters. Return to measure mode

SETTING OF MEASURE OFFSET



In some case, it's be useful to adjust the measure by keyboard action in terminal.

To adjust the measure offset, it's necessary to :

- be in measure mode in terminal,
- type on "+" or "-" key to enter in offset function,
- The visualisation on terminal window become:

OFFSET

- 0.1 A
 - measure value with offset taken into account,
- -0.1 actual offset value
- use the keys "+" and "-" to setting the offset. The measure display takes into account the offset,
- press the "Enter" key to save in memory the offset value.

Remark:

When the device is off or in configuration, the offset still be active. To cancel the offset, call the offset function, reset the value with the keys "+" or "-", and validate with "Enter" key.

If there has been no action on keys "+", "-" or "Enter" for a period of 2 minutes, the device return in measure mode and discard any changes.



FIRMWARE update



To access to the firmware update function, you must first open an HyperTerminal session on a PC, connect the device to the PC with the RS232 link cable and then power on the device.

The following character is send to the terminal:

> <------ The device sends this character then it waits the « F » key during 0.5 s.

If the user has pressed the « F » key in the allowed time, the following message is displayed in the HyperTerminal windows:

FIRMWARE LOADER Rev0 READY TO TRANSFER...

The device is now in the firmware load mode and is waiting for the firmware file. This file is provide by LOREME and contain the firmware code in Intel HEX format.

Select the « Transfer », « Send a text file ... » in the HyperTerminal menu. Select the directory and open the file. The HyperTerminal program begins to send the file to the device.

FIRMWARE LOADER Rev0 READY TO TRANSFER

- The star characters appears to show the progress of the uploading.

At the end, the message « **PROGRAMMING OK !** » is display if no errors occurs. Otherwise, these following message could be displayed:

- SERIAL COM ERROR !	Error during receipt.
- SERIAL TIMEOUT !	Waiting time of receipt elapsed (60 s).
- PROGRAMMING FAILED !	Programming error in the internal flash memory.

Attention

If an error occurs during the programming process, it is necessary to start again the whole procedure. A bad programming leads to an inoperative device.

EMC Consideration



1) Introduction

To meet its policy concerning EMC, based on the Community directives **2014/30/EU** & **2014/35/EU**, the LOREME company takes into account the standards relative to this directives from the very start of the conception of each product.

The set of tests performed on the devices, designed to work in an industrial environment, are made in accordance with **IEC 61000-6-4** and **IEC 61000-6-2** standards in order to establish the EU declaration of conformity. The devices being in certain typical configurations during the tests, it is impossible to guarantee the results in every possible configurations. To ensure optimum operation of each device, it would be judicious to comply with several recommendations of use.

2) Recommendations of use

2.1) General remarks

- Comply with the recommendations of assembly indicated in the technical data sheet (direction of assembly, spacing between the devices, ...).

- Comply with the recommendations of use indicated in the technical data sheet (temperature range, protection index).

- Avoid dust and excessive humidity, corrosive gas, considerable sources of heat.

- Avoid disturbed environments and disruptive phenomena or elements.

- If possible, group together the instrumentation devices in a zone separated from the power and relay circuits.

- Avoid the direct proximity with considerable power distance switches, contactors, relays, thyristor power groups, ...

- Do not get closer within fifty centimeters of a device with a transmitter (walkie-talkie) of a power of 5 W, because the latter can create a field with an intensity higher than 10 V/M for a distance fewer than 50 cm.

2.2) Power supply

- Comply with the features indicated in the technical sheet (power supply voltage, frequency, allowance of the values, stability, variations ...).

- It is better that the power supply should come from a system with section switches equipped with fuses for the instrumentation element and that the power supply line be the most direct possible from the section switch.

- Avoid using this power supply for the control of relays, of contactors, of electrogates, ...

- If the switching of thyristor statical groups, of engines, of speed variator, ... causes strong interferences on the power supply circuit, it would be necessary to put an insulation transformer especially intended for instrumentation linking the screen to earth.

- It is also important that the installation should have a good earth system and it is better that the voltage in relation to the neutral should not exceed 1V, and the resistance be inferior to 6 ohms.

- If the installation is near high frequency generators or installations of arc welding, it is better to put suitable section filters.

2.3) Inputs / Outputs

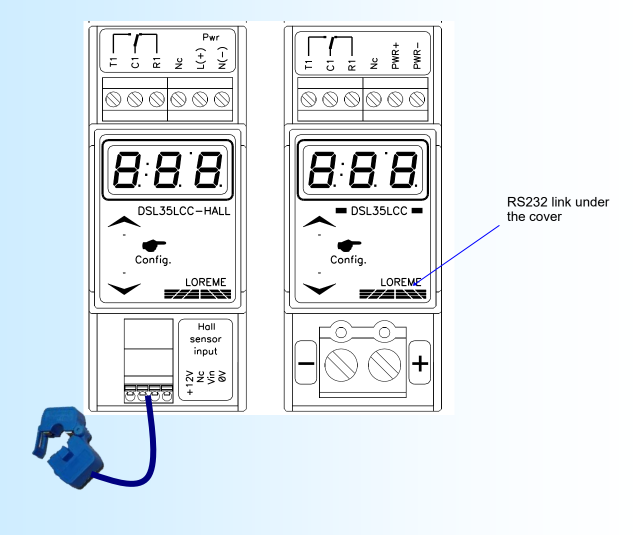
- In harsh conditions, it is advisable to use sheathed and twisted cables whose ground braid will be linked to the earth at a single point.

- It is advisable to separate the input / output lines from the power supply lines in order to avoid the coupling phenomena.

- It is also advisable to limit the lengths of data cables as much as possible.

Wiring





Power supply:	PWR+, PWR- terminals.	
Direct current input: (DSL35LCC)	+ & - terminals.	
Relay:	terminal T1 (work), terminal R1 (rest), terminal C1 (common).	
RS232 link	3 points connector under the cover	

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Appendix



1) Relay trip delay lowering table in thermal protection mode

Input current in % of threshold	% of trip delay	Example with a trip delay of 60 s
100	100	60 s
125	100	60 s
150	100	60 s
175	33,333	20 s
200	11,666	7 s
225	8,333	5 s
250	2,5	1,5 s
270	1,666	1 s
300	0	0