

User's Guide

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LDB-485 Process Meters



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1. LDB-485 Series

Large format industrial meters for RS485 ASCII protocol

Large format meters for long distance reading, for industrial applications. Different formats available with 4 and 6 digits, with 60 mm and 100 m digit height. Front keypad to access the configuration menu, and optional remote keypad.

Meters controlled via RS485 ASCII protocol. Control of the reading value and decimal point position through ASCII protocol via RS485 bus.

Three working modes available to work with numeric values (integers) or alphanumerical values (ASCII characters), with remote control of the alarms through the bus, or locally from the instrument (*see section 1.18.2*).

- the 'Process slave' mode works with numeric values (integers) and alarms are controlled locally ar the instrument.
- the 'Full slave' mode works with numeric values (integers) and alarms are controlled from the bus.
- the 'Text' mode works with alphanumerical ASCII characters and alarms are controlled from the bus.

Bus speed up to 38.400 bps and addresses from 1 to 31. Broadcast at address 128. 'Watchdog' function to control loss of communication with the master, with control of error message and alarm activation (*see section 1.18.4*). 'Bus activity' function for help on communications startup (see section 1.18.11).

Output and control options with 1, 2 and 3 relays, transistor outputs, controls for SSR relays, isolated analog outputs, communications in Modbus RTU, RS-485 ASCII and RS-232.

Sturdy metal housing with full IP65 protection. Internal connections by plug-in screw clamp terminals, and output through cable glands. Housing prepared for panel, wall and hanging mount.

- Configurable 'Fast access' to selected functions with key 'UP' () (see section 1.18.10)
- **'On power up**' for system protection on 'cold' start-up and control of alarm status (*see section 1.18.12*)
- alarms in 'Process slave' mode, with 1 or 2 setpoints, independent activation and deactivation delays, hysteresis, manual unlocking, ... (see section 1.18.7)

Memory of maximum and minimum reading, password protection, 5 brightness levels.

1.1 How to order



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1.3 How to use this manual

If this is the first time you are configuring an LDB series large format meter, below are the steps to follow to install and configure the instrument. Read all the manual sections in order to have a full and clear view of the characteristics of the instrument. Do not forget to read the installation precautions at section 1.21.

- 1. Identify the instrument format (see section 1.8)
- 2. Power and signal connections
 - open the instrument (see section 1.9)
 - connect the power (see section 1.11)
 - connect the signal (see section 1.12)
 - close the instrument (see section 1.9)
- 3. Configure the instrument (see section 1.18)
 - select the working mode, and the bus configuration (see section 1.18.2)
 - configure the protocol (see section 1.18.6)
- 4. Advanced configuration (optional)
 - configure the instrument alarms (see section 1.18.7)
 - configure the fast access (see section 1.18.10)
 - configure other functions: 'on power up' (1.18.12), key 'LE' (1.18.15) and password (1.18.21)

5. If the instrument includes analog output (AO) or serial communications (RTU, S4, S2)

- to include an option to an instrument see section 1.10

- to configure an installed option, access the option configuration menu (see section 1.18.25)
- see section 2 for information regarding the output and control options available
- 6. Install the instrument
 - mount on panel, wall or hanging (see section 1.20)
 - adjust the brightness level according to your environmental needs (see section 1.18.24)

1.4 RS485 ASCII definitions

The ASCII protocol implemented in this instrument is a proprietary serial communications protocol, based on RS485 bus, with 'master' / 'slave' architecture. The basic needed to understand this protocol and this manual are described below:

• 'frame': data between the 'master' and the 'slave' travels inform of frames. There are 'read frames', 'write frames, 'error frames', etc. See sections 1.17.1 to 1.17.6.

• 'registers' : frames contain orders from the master to the slave, to read or write on the internal instrument registers. Available registers depend on the working mode selected. Typically, there is a register for the reading value, a register for the alarm status, etc. See sections *1.17.7* to *1.17.9* and *1.17.11*.

- numerical registers contain numbers (integers) and there are certain restrictions that apply *(see section 1.17.13).*

- alphanumerical registers contain ASCII characters and can work with a wider range of characters than numerical registers (*see section 1.17.12*).

• 'CRC' : to assure that the frames are correctly sent and received, each frame contains a 'CRC' control code, which is calculated for each frame (see section 1.17.10).

• 'errors' : the instrument can identify different errors associated to frames (*see section 1.16*).

1.5 Start up sequence

The instrument follows the sequence indicated below at start-up after a power loss :

1. alarm status according to configuration (see section 1.18.12)

2. start up delay according to configuration (see section 1.18.12)

- 3. all registers and coils initialized to value '0'
 - 3.1 display set to '0'

4. detection of the active working mode 'Full slave' or 'Process slave' or 'Text' (see section 1.18.2)

4.1 in 'Full slave' and 'Text' modes the alarm status is set as explained in '1.' and alarm registers are set to '0'

4.2 in 'Process slave' mode, alarm configuration (setpoint, etc) is compared with display value ('0') and each alarm activates or deactivates according to the result of the comparison

5. waits for data reception through the communications bus

1.6 Typical application

The typical application for this models of large format industrial meters if to display numerical values associated to the production or industrial processes. Display value is controlled through the RS-485 ASCII protocol. Messages are sent by the bus master, usually a PLC or a SCADA system.

The instrument can also integrate relay outputs, which can be remotely controlled from the 'master' ('Full slave' and 'Text' working modes (see section 1.18.2)) or locally controlled by the instrument ('Process slave' working mode (see section 1.18.2)).

Additional analog outputs can be also installed . See section 2 for a list of optional output and control modules available.



1.7 Factory configuration

Working mode	'Process slave' ('Proc')
Bus	
Speed	19200 bps
Format	8n1
Configuration	4
Local address	1
'Watchdog'	10 seconds
On error	flash ('FLSh')
Scroll	
Alarms in Full slave and	
	remole (rivile)
Alarm 2	remote (rivite)
Aldrin 5 Alarms in (Process slave)	modo
Aldrins III Process slave 1	moue
	disabled ('oFF')
Active	
Sotnoint	1000
Hystorosis	1000 O counts
Activation dolay	0 Counts
Activation delay	0.0 seconds
Sotpoint 2	off
Inverted relay	off
Lockod alarms	off
	011
East accoss (Koy LIP)	off
Pus activity	off
Momony of may	off
Momory of min	off
Alarm 1	off
Alarm 2	off
Alarm 3	off
Address	off
'On Power Lin'	011
Delav	0 seconds
Alarm 1	off
Alarm 2	off
Alarm 3	off
Setnoint on hus	off
Save F2PROM	off
Kev 'I F'	no function ('none')
Password	off
Brightness	3
	-

1.8 Sizes and formats



1.8.2 Format LDB-4	44
--------------------	----



Size A	340 mm	
Size B	135 mm	
Size C	3 mm	
Size D	55 mm	
Size E 25 mm		
Table 1 - Sizes LDB-24		

Cut-out G	322 mm (±1)
Cut-out F	117 mm (±1)
Table 2 - Panel cut-out LDB-24	



Size A	542 mm	
Size B	166 mm	
Size C	3 mm	
Size D	55 mm	
Size E	25 mm	
Table 3 - Sizes LDB-44		

Cut-out G	524 mm (±1)
Cut-out F	148 mm (±1)
Table 4 - Panel	cut-out LDB-44





1.8.4 Format LDB-46



436 mm

135 mm

3 mm

55 mm

25 mm

418 mm (±1)

117 mm (±1)

G

Panel cut-out

(see Table 6)

To open the housing, remove the screws from the back cover. With each screw there is a metal washer and a plastic washer. Once the screws are out, remove the back cover.

The figure below shows the instrument internal structure for a LDB-26 format. It shows the location of the 3 slots for optional output and control modules, the power terminal and the input signal terminal. To close the instrument, place the back cover, the screws, the metal washer and the plastic washer. The plastic washer is in contact with the back cover. Confirm that the screws are correctly turning inside the internal female screws.

To ensure a correct IP65 protection tighten the back cover screws with a strength between 30 and 40 Ncm, with the help of a dynamometer screwdriver.



1.10 Modular system

Large format meters are designed with an internal modular architecture. The output and control modules are independent and can be installed by accessing the internal circuits of the instrument, and connecting the module to the connection jumpers of the selected slot.

Each module is provided with a cable tie to fix the module to the tie base. The input signal modules defines the instrument function and are exchangeable, switching a temperature meter to an impulse counter only by replacing the input signal module.

See section 2. for information regarding the output and control options available



To install an output and control module

- insert the 'module pins' into the 'connection jumpers' in one of the free slots
- (2) place the 'cable tie' into the 'tie base' and embrace the 'module' firmly, until it is fixed

1.11 Power connections and protective earth

- 1. Unscrew the screws from the back cover and remove the back cover *(see section 1.9).*
- 2. Pass the power cable through the power cable gland *(see section 1.8).*
- 3. Prepare the power cables so that the earth wire is 20 cm longer than the other cables *(see Figure 1).*



 Connect the earth wire to the internal fixed screw 'PE' (see Figure 2) located at the inside of the back cover. The instrument internally connects the back cover metallic



1.12 Input signal connections

- 1. Unscrew the screws from the back cover and remove the back cover *(see section 1.9).*
- 2. Locate the input signal terminal (see section 1.8).
- 3. Pass the signal cable through the signal cable gland *(see section 1.8).*
- 4. Connect the input signal cables (see Figure 4).
- 5. The connections label attached to the outside of the instrument has some free space left to write the color or local code for each cable.

1.13 Connections for remote keypad

The 4 pin terminal located beside the input signal module allows to replicate a remote version of the front keypad. Connect 4 cables for front keys 'SQ' (■), 'UP' (▲) and 'LE' (◀) and for the common. Pass these cables through the 'remote keypad' cable gland *(see section 1.8).*



structure with the front metallic structure through an internal green-yellow cable. (dotted cable at Figure 3).

- 5. Connect phase and neutral (in AC power) or positive and negative (in DC power) to the internal power terminal.
- 6. The connections label attached to the outside of the instrument has some free space left to write the color or local code for each cable.
- 7. To comply with security regulation 61010-1, add to the power line a protection fuse acting as a disconnection element, easily accessible to the operator and identified as a protection device.

Power 'H' Power 'L' 500 mA time-lag fuse 1000 mA time-lag fuse





1.14 Technical specifications

Digits

number of digits digit view angle color digit height

Reading

max., min. decimal point

Protocol

function speed data formats addresses bus terminator wire section

Watchdog Errors

Power power 'H'

power 'L'

consumption fuses wire section 4 or 6 *(see Table 9)* 7 segments 120º red or green *(see Table 9)*

(see Table 9) X.X.X.X.X.X. RS-485 ASCII slave within a RS485 bus from 38.400 bps to 600 bps 8n1, 8e1, 8o1, 8n2 1 to 31 not included max. 0.5 mm² configurable from 1 to 120 sec. communication loss with the master

85 to 265 Vac and 120 to 370 Vdc isolated (isolation 2500 Vac) 11 to 36 Vdc isolated (isolation 1500 Vdc) (see Table 9) (see section 1.11) max. 2.5 mm²

	Configuration	front keypad with 3 keys remote keypad (<i>see section 3.1</i>)
	Output and control options	relay output, analog retransmission, Modbus RTU, (see section 2)
	Mechanical	
	IP protection	full IP65 housing
	mounting	panel, wall , hanging (see section 1.20)
	connections	cable gland outputs internal plug-in screw terminals
	housing material	textured iron, black painted methacrylate front filter
	weight	(see Table 9)
	front sizes	(see section 1.8)
	panel cut-out	(see section 1.8)
	depth	(see section 1.8)
	Temperature	
ē	operation	from 0 to +50 ºC
	storage	from -20 to +70 ºC
	warm-up time	15 minutes
С		

	Format LDB-24	Format LDB-44	Format LDB-26	Format LDB-46
Number of digits	4	4	6	6
Digit height	60 mm	100 mm	60 mm	100 mm
Reading distance	25 meters	50 meters	25 meters	50 meters
Slots for output and control options	2	2	3	3
Maximum reading	9999		999999	
Minimum reading	-1999 -199999		9999	
Consumption (without options installed)	3 W	5.25 W	3.5 W	5.5 W
Consumption (with options installed)	5 W	6.75 W	5.5 W	7 W
Weight	2200 gr.	2500 gr.	3500 gr.	4500 gr.
Table 9 - Technical specifications associated to format				

1.15 Functions included

Functions included	Section		
Local or remote alarms	yes, configurable	1.18.7	
Address	configurable	1.18.3	
Watchdog	yes, configurable	1.18.4	
Watchdog error	yes, configurable	1.18.4	
Local alarms	simple or double setpoint activation delays deactivation delays hysteresis inverted relays locked alarms	1.18.7	
Fast access menu	yes, configurable	1.18.10	
'Bus activity'	yes	1.18.11	
'On Power Up'	yes	1.18.12	
'Setpoint on bus'	yes	1.18.13	
Scroll	sí, en modo 'Text'	1.18.5	
Key 'LE'	yes	1.18.15	
Password	configuration locked	1.18.21	
Brightness	configurable, 5 levels	1.18.24	
Table 10 - Functions included			

1.16 Messages and errors

Error messages related to the local instrument are shown on display, in flash mode *(see Table 11)*. Examples given are for instrument with 6 digit formats.

Error messages related to the protocol are sent as response frames through the communications bus *(see Table 12)*. Error messages are generated only in case of 'WRA' or 'RD' frames. Frames 'WR' do not generate error messages.

Messages and errors on display			
'Err.1'	incorrect password.		
'Err.2'	at 'oPt.X' menu entry. Installed module is not recognized.		
'Err.W'	'Watchdog' error		
<i>'9999999'</i>	+ flashing mode. Reading is in overrange.		
'-1999999'	+ flashing mode. Reading is in underrange.		
Table 11 - Messages and error codes for local instrument			

Messages	and errors on the ASCII protol
1	'Unknown register'. Requested register does not exist.
4	'CRC error'. Received frame has a CRC error
6	'Empty Data'. A 'WRA' frame has been received without 'DATA' section. Error is not sent in case of 'WR' frames.
7	'Reserved register'. Requested action is directed to a reserved register. Action is ignored.
8	'Read only register'. A write action is directed to a read-only register.
9	'Frame error'. The frame ID is not known.
10	'First char error'. When writing on numerical registers, first character must be a number or polarity ('+' or '-'). In case of other characters, this error is generated.
11	'Format error'. When writing on numerical registers, the value contains characters that can not be converted to a number. Accepted characters are '0' to '9', '+' and '-' at the beginning of the register, and one decimal point '.'
12	'Out of range'. When writing on numerical registers, the number is out of range. For example, 6 digits are being received and the instrument has 4 digits.
13	'String error'. When writing on text registers, the 'DATA' field is too long (75 bytes, 75 bytes characters).
Table 12 A	According and arrest and as far the ACCII protocol

Table 12 - Messages and error codes for the ASCII protocol

1.17 ASCII protocol

1.17.1 Frame types

The ASCII protocol implemented defines the following frame types :

• Frame 'write' ('**WR**'). Identifier 34. Frame to write data into a register. The destination register number is placed in the 'REG' byte (section 'Header'). The data to write into the register is indicated in the 'D0' to 'Dn' bytes (section 'Data').

• Frame 'write with acknowledgment' ('WRA'). Identifier 35. Frame to write data into a register, with acknowledgment of success. The destination register number is placed in the 'REG' byte (section 'Header'). The data to write into the register is placed in the 'D0' to 'Dn' bytes (section 'Data'). The instrument replies with an 'ok' frame ('OK') if the writing action succeeded, or with an 'error' frame ('ERR') if the writing action did not succeed.

• Frame 'ok' ('**OK**'). Identifier 39. Informs that the action of writing data into a register, was successful. This is a response frame to a 'write with acknowledgment' frame ('**WRA**').

• Frame 'error' ('**ERR**'). Identifier 38. Informs that the data read ('**RD**') or data write ('**WRA**') did not succeed. The error code is codified into the 'REG' byte (section 'Header'). For a list of error codes see section *1.16*.

• Frame 'read' ('**RD**'). Identifier 36. Frame to request the data value of a register. The register number is placed in the 'REG' byte (section 'Header').

• Frame 'answer' ('**ANS**'). Identifier 37. Response frame to a 'read' frame. The register number is placed in the 'REG' byte (section 'Header'). Requested data is contained in bytes 'D0' to 'Dn' (section 'Data').

• Frame 'ping' ('**PING**'). Identifier 32. Frame 'ping' is a request of existence to the remote instrument. The remote instrument will answer with a 'pong' frame

• Frame 'pong' ('**PONG**'). Identifier 33. Frame 'pong' is a response frame to a 'ping' frame. It confirms the existence of the remote instrument.



1.17.2 Frame structure

	Header									Data			
STX	ID	RSV	FROM	TO	REG	RSV	LONG	D0	D1		Dn	CRC	ETX
2	Х	32	х	Х	х	32	n+1		[da	ata]		х	3
0	1	2	3	4	5	6	7	8	9		n+7	n+8	n+9

The ASCII protocol frames implemented have a structure made of 'Header', 'Data' and end of frame 'Trail'.

Section 'Header'

Contains the start of frame byte ('STX'), the frame identifier ('ID'), the sender ('FROM') and destination ('TO') addresses, the register number ('REG') and the length ('LONG') of the 'Data' section.

Section 'Data'

Contains the data of the register ('REG').

Section 'Trail'

Contains the 'CRC' code and the end of frame byte ('ETX').

'Real value' and 'Frame value'

In order to use frame characters that are representable and easily recognizable on screen in case of need, the protocol codifies the values before introducing them into the frame. The following nomenclature is defined :

- 'real value' is the value of the field without codification
- 'frame value' is the value codified

Field	Description	Size	Position	Real value	Frame value			
STX	Start of frame	1 byte	0	does not apply	2			
ID	Type of frame	1 byte	1	(see section 1.17.1)	real_value			
RSV	Reserved	1 byte	2	0	32			
FROM	Sender address	1 byte	3	0 ('Master')/1 to 31 ('Slave')	32 + real_value			
ТО	Destination address	1 byte	4	0 ('Master')/1 to 31 ('Slave') 128 ('broadcast')	32 + real_value			
REG	Register number	1 byte	5	see sections 1.17.7, 1.17.8 and 1.17.9	32 + real_value			
RSV	Reserved	1 byte	6	0	32			
LONG	Length of 'Data' section	1 byte	7	n (between 0 and 32)	32 + real_value			
D0 Dn	Data	n bytes	8 to n+7	number 0 to 9 decimal point polarity (+/-)	number ASCII code (48 to 57) point ASCII code (46) '+' ASCII code (43) '-' ASCII code (45)			
CRC	CRC calculated value	1 byte	n+8	does not apply	(see section 1.17.10)			
ETX	End of frame	1 byte	n+9	does not apply	3			
Table 13 - L	Table 13 - Description of the ASCII frame bytes							

1.17.3 Example for 'WRA' (35) and 'OK' (39) frames

Example - The 'Master' (address '0') sends a write frame, with request of acknowledgment (frame 'WRA') with value '765.43' to register number '0' (display value) of the 'Slave' with address '28'. The 'Slave' answers to the 'Master' with an 'ok' frame ('OK'). In case of error, it answers with an 'error' frame ('ERR').

Header								Data							Trail		
STX	ID	RSV	FROM	ТО	REG	RSV	LONG	D0	D1	D2	D3	D4	D5	D6	D7	CRC	ETX
2	35	32	32	60	32	32	40	43	48	55	54	53	46	52	51	51	3
Start	WRA		0	28	0		8	+07	65.43	3						CRC	Stop
Header								Trail									
STX	ID	RSV	FROM	то	REG	RSV	LONG	CRC		ETX							
2	39	32	60	32	32	32	32	57	:	3							
Start	ОК		28	0	0		0	CRC		Stop							

1.17.4 Example for 'ERR' (38) frame

Example - The 'Slave' with address '28' answers to the 'Master' (address '0') with an error frame ('ERR') indicating that the register is unknown ('UNKNOWN_REGISTER', error code '1'). The error code is indicated in the 'REG' byte. For a list of error codes see section 1.16.

Header	Header								
STX	ID	RSV	FROM	ТО	REG	RSV	LONG	CRC	ETX
2	38	32	60	32	33	32	32	57	3
Start	ERR		28	0	1		0	CRC	Stop

1.17.5 Example for 'PING' (32) and 'PONG' (33) frames

Example - The 'Master' (address '0') requests confirmation of existence to the 'Slave' at address '22' (frame 'PING') and the 'Slave' answers to the 'Master' with a 'PONG' frame.

Header								Trail		
STX	ID	RSV	FROM	ТО	REG	RSV	LONG	CRC	ETX	
2	32	32	32	54	32	32	32	52	3	
Start	Ping		0	22	0		0	CRC	Stop	
Header								Trail		
STX	ID	RSV	FROM	то	REG	RSV	LONG	CRC	ETX	
2	33	32	54	32	32	32	32	53	3	
Start	Pong		22	0	0		0	CRC	Stop	

1.17.6 Example for 'RD' (36) and 'ANS' (37) frames

Example - The 'Master' (address '0') requests the value of register number '0' (display value) to the 'Slave' with address

'28' (frame 'RD') and the 'Slave' answers to the 'Master' with a frame ('ANS') that contains the value requested (765.43).

Header									
STX	ID	RSV	FROM	ТО	REG	RSV	LONG	CRC	ETX
2	36	32	32	60	32	32	32	58	3
Start	RD		0	28	0		0	CRC	Stop

Header	Header								Data							Trail	
STX	ID	RSV	FROM	TO	REG	RSV	LONG	D0	D1	D2	D3	D4	D5	D6	D7	CRC	ETX
2	37	32	60	32	32	32	40	43	48	55	54	53	46	52	51	53	3
Start	ANS		28	0	0		8	+07	65.43	3						CRC	Stop

List of registers accessible (see Table 14) for an instrument configured in 'Process slave' mode.

• register 0 contains the value to show on display. It is a numerical value, with or without polarity at the first character ('+' or '-') and with a single decimal point, or without decimal point.

Example 1 : send characters '+' '3' '7' '4' '.' '6' '1' to read on display '374.61'

Example 2 : send characters '-' '0' '0' '4' '6' to read on display '-46'

• registers 3, 4 and 5 contain the setpoint values for alarms 1, 2 and 3. By default, write access to these registers is disabled (setpoint value is modified through the front keypad). To enable read and write access to these registers through the bus, see section 1.18.13.

 write frames to the setpoint registers when they are disabled will return error 8 'Read only register'.

• to save into the E2PROM the values written through the bus into these registers, (values will be maintained incase of power loss) enable parameter 'E2Pr' (see section 1.18.14).

• after power loss, the instrument will start-up with all registers initialized to a value of '0' (see section 1.5).

• the alarm status is accessible at register 6. The format of this register is explained at section 1.17.11.

Register number	Name	Type (R=Read, W=Write)	Description
0	Display	R/W	Register with the display value, including the decimal point and polarity.
1	Reserved		
2	Reserved		
3	Setpoint 1	R/W*	
4	Setpoint 2	R / W*	Value of the alarm setpoint. *Write to these registers is disabled by default (see section 1.18.12)
5	Setpoint 3	R / W*	<i>dejuult (see section 1.18.13).</i>
6	Alarm status	R	Status of alarms 1, 2 and 3 (see section 1.17.11).
Table 14 - Rec	nisters in 'Process slo	ive' mode	

1.17.8 Registers in 'Full slave' mode

of registers accessible (see Table 15) for an instrument configured in 'Full slave' mode.

• register 0 contains the value to show on display. It is a numerical value, with or without polarity at the first character ('+' or '-') and with a single decimal point, or without decimal point.

Example 1 : send characters '+' '3' '7' '4' '.' '6' '1' to read

on display '374.61'

Example 2 : send characters '-' '0' '0' '4' '6' to read on display '-46'

• the alarm status is accessible at register 6. The format of this register is explained at section 1.17.11.

• after power loss, the instrument will start-up with all registers initialized to a value of '0' (see section 1.5).

Register number	Name	Type (R=Read, W=Write)	Description
0	Display	R/W	Register with the display value, including the decimal point and polarity.
1	Reserved		

U	Dispidy		polarity.
1	Reserved		
2	Reserved		
3	Reserved		
4	Reserved		
5	Reserved		
6	Alarm status	R/W	Status of alarms 1, 2 and 3 (see section 1.17.11).
Table 15 Dec	sistors on (Full claus)	mada	

lable 15 - Registers en 'Full slave' mode

1.17.9 Registers in 'Text' mode

List of registers accessible *(see Table 16)* for an instrument configured in 'Text' mode.

• register 0 contains the value to show on display. It is an alphanumerical value. The register can contain up to 71 characters.

- acceptable characters are indicated at Table 18.
- character '+' is represented as an empty space. characters received not included in this table, are shown

as 3 horizontal stripes on display ($\frac{1}{2}$).

- if the register contains more than 6 characters, the 'scroll' mode is activated (see section 1.18.5).
- the alarm status is accessible at register 6. The format of this register is explained at section *1.17.11*.
- after power loss, the instrument will start-up with all registers initialized to a value of '0' (see section 1.5).

Register number	Name	Type (R=Read, W=Write)	Description					
0	Display	R/W	Register with the alphanumerical characters to represent on dis- play. See section 1.17.12 for a list of representable characters.					
1	Reserved							
2	Reserved							
3	Reserved							
4	Reserved							
5	Reserved							
6	Alarm status	R/W	Status of alarms 1, 2 and 3 (see section 1.17.11).					
Table 16 - Reg	Table 16 - Registers in 'Text' mode							

1.17.10 CRC calculation

The frame_value for the CRC byte is calculated based on the frame_values (*see section 1.17.2*) of the bytes from the 'Header' and 'Data' sections. Calculation consists on a 'XOR' function from byte '0' ('STX') to the last data byte (byte Dn).

• If the CRC calculated value is lower than '32', it is normalized with the function 'complement to 1'.

CRC0=STX ^ ID ^ RSV ^ FROM ^ TO ^ REG ^ RSV ^ LONG ^ D0 ^...^ Dn

- If (CRC0<32) -> CRC=!CRC0 (complement_to_1 function)
- Id (CRC0>31) -> CRC=CRC0

```
//example of CRC calculation in C language
int8 Calculate_CRC(int8 CRC_Position)
{
    int8 i,CRC=0;
    for(i=0;c<CRC_Position;c++)
    {
        crc=crc ^ frame[i];
    }
    if(crc<32) CRC=~CRC;
    return(CRC);
}</pre>
```

1.17.11 The 'Alarm status' register

The 'Alarm Status' register (register 6) is available as a read_only register for the 'Process slave' mode and as a read/write register for the 'Full slave' and 'Text' modes. This register contains the status of alarms 1, 2 and 3. Status is active or inactive.

The 'Alarm Status' register is 1 character (1 byte) register, with possible values from '0' to '7'. The alarm status for each value are indicated at *Table 17*.

Note that the 'Alarm Status' register contains a value that is the ASCII code of a number from '0' to '7'. The reason is to maintain the protocol structure of transmitting ASCII codes. Also note that the value represented by this character is the binary code representing the status of the alarms:

Example: ASCII code 53 represents number '5', which in binary is '0101', and corresponds with alarm status 3, 2 and 1 in 'on', 'off' and 'on'.

Register value	ASCII character	Alarm 3 status	Alarm 2 status	Alarm 1 status
'0'	48	off	off	off
'1'	49	off	off	on
'2'	50	off	on	off
'3'	51	off	on	on
'4'	52	on	off	off
'5'	53	on	off	on
'6'	54	on	on	off
'7'	55	on	on	on
Table 17 - Register 'Alarm Status'.				

1.17.12 Representable characters

Representable characters are indicated in the following table.

- In numerical modes ('Full slave' and 'Process slave' modes) only numbers from '0' to '9', decimal point ('.' or ',') and polarity ('+' or '-') are representable. Missing polarity is assimilated to positive polarity. Character '+' is not represented on display.
- In 'Text' mode all characters in the table are representable. Character '+' is represented as a blank space. Characters not included in this table are represented with 3 horizontal stripes(<u>-</u>).
- Character '' and character '' represent both the decimal point.

Representable characters											
Character	Display	ASCII code	Character	Display	ASCII code	Character	Display	ASCII code	Character	Display	ASCII code
0		48	A a	Ħ	65/97	K k	ŀ	75 / 107	Τt	E	84/116
1	1	49	Вb	Ь	66 / 98	LI	L	76/108	Uu	LI	85/117
2	ב	50	Сc	Ľ	67/99	Мm	Π	77/109	Vv	Ц	86/118
3	Ξ	51	D d	Ы	68/100	Nn	Π	78/110	W w	Н	87/119
4	Ч	52	Еe	Ε	69/101	Ñ ñ	ā	165/164	Хx	Н	88/120
5	5	53	Ff	F	70/102	00		79/111	Υy	Ч	89/121
6	6	54	G g	Ľ	71/103	Рр	P	80/112	Zz	2	90/122
7	7	55	Ηh	h	72/104	Qq	9	81/113	<i></i>	•	44 / 46
8	8	56	Li	1	73 / 105	R r	r	82/114	-	-	45
9	9	57	Jj	Ц	74 / 106	Ss	5	83/115	+	*(not repre- sentable)	43
	_										

*Table 18 - Representable characters. *Charácter '+' is accepted as polarity, but has not translation to the display.*

1.17.13 Restrictions on numerical registers

Registers that must contain a numerical value, are checked to assure that the value received from the frame is a numerical value. If controls are successful, the value is saved into the register. Otherwise, an error is generated. Registers which must contain numerical values are the following :

- 'Display' register
- 'Setpoint 1', 'Setpoint 2' and 'Setpoint 3' registers

When writing data into these registers, the instrument converts the ASCII characters received on the 'DATA' section of the frame, to a numerical value. The following controls are applied, in the order indicated below :

- Section 'DATA' can not be empty of characters. It generates an error 6 'Empty Data'.
- First character must be '+', '-', '', '', or a number from '0' to '9'. It generates error 10 'First char error'.
- Section 'DATA' must contain maximum one decimal point. It generates error 11 'Format error'.
- Section 'DATA' can contain only characters from '0' to '9' or decimal point (',' o '.'). First character has already been controled and is not controlled again. If other character is found, it generates error 11 'Format error'.
- If section 'DATA' does not contain decimal point, its maximum length is 7 characters. If section 'DATA' contains decimal point, its maximum length is 8 characters. Larger data generates error 12 'Out of range'.
- Conversion from ASCII characters to a number. Decimal point is separated from the number, which is treated as an integer.

Examples : possible conversions are as follows:

'1234' is read on display as 1234 '-1234' is read on display as -1234 '-12.34' is read on display as -12.34

'+.995' is read on display as 0.995 '+0.995' is read on display as 0.995 '0.995' is read on display as 0.995 '.995' is read on display as 0.995

'+000027' is read on display as 27
'+27' is read on display as 27
'27' is read on display as 27

• The numerical integer is sent to display. If the number is higher than the maximum number that can be represented by the display, it generates an error 12 'Out of range'.

Example : '-4567.89' is not representable on display, because minimum display is -199999. Instrument will generate an 'Out of range' error. 'Display' register is not updated. It generates an answer frame 12 'Out of range' if the writing was requested with a 'WRA' frame.

Note : character '' and '' are equivalent and both are associated to the decimal point.

1.18 Configuration

1.18.1 How to operate the menus

The instrument has two menus accessible to the user :

'Configuration menu' (key 'SQ') (🗖)

'Fast access' menu (key 'UP') (🔺)

Configuration menu

The 'configuration menu' modifies the configuration parameters to adapt the instrument to the application needs. To access the 'configuration menu' press for 1 second the 'SQ' () key. This access can be blocked by activating the 'Password' ('PASS') function. While operating the 'configuration menu', the alarm status is 'hold' to the status it had before accessing the menu, and the output and control modules remain in 'error' state. When leaving the 'configuration menu', the instrument applies a system reset, followed by a brief disconnection of the alarms and the output and control modules. Functionality is then recovered.

For a detailed explanation on the 'configuration menu' see the following sections, and for a full view of the 'configuration menu' see section 1.19.

'Fast access' menu

The 'fast access' menu is an operator configurable menu, providing fast and direct access to the most usual functions of the instrument with a single key pad stroke. Press key 'UP' (•) to access this menu.

See section 1.18.10 for a list of selectable functions for the 'fast access' menu in this instrument. The '**Password**' ('**PASS**') function does not block access to this menu. Accessing and modifying parameters in the 'fast access' menu does not interfere with the normal functionality of the instrument, and it does not generate any system reset when validating the changes.

Operating with the front keypad inside the menus

Key 'SQ' (■) - press the 'SQ' (■) key for 1 second to access the 'configuration menu'. Inside the menu, the 'SQ' (■) key acts as an 'ENTER'. It enters into the menu option selected, and when entering a numerical value, it validates the number.

Key 'UP' (**^**) - press the 'UP' (**^**) key to access the 'fast access' menu. Inside the menu,the 'UP' (**^**) key sequentiallymovesthroughtheavailableparametersandmenu entries. When entering a numerical value, it modifies the digit selected by increasing its value to 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

Key 'LE' (\triangleleft) - press the 'LE' (\triangleleft) key to activate the configured special functions associated to this key. Inside the menu, the 'LE' (\triangleleft) acts as an 'ESCAPE'. It leaves the selected menu level and eventually, by leaving all menu levels, it leaves from the configuration menu. Then changes are applied and the instrument is back to normal function. When entering a numerical value, it selects the active digit, and the value is then modified by key 'UP' (\triangleleft).

'Rollback'

After 30 seconds without interaction from the operator, the instrument will rollback and leave the 'configuration menu' or the 'fast access' menu. All changes will be discarded.

Instruments with 4 and 6 digits

The configuration menus included in this document show values for a 6 digit instrument. In case of 4 digit instruments, note that maximum reading values should be 9999 instead of 999999 to 9999 and minimum reading values should be -1999 instead of -1999999.

	Example of operation inside the 'configuration menu'.
(6) (2) (4) (4) (4) (5) (5) (3) (4) (5) (5) (6) (4) (4) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	 The (■) key enters into the 'configuration menu'.
	2. The (■) key enters into the 'InP' menu.
$(5) \xrightarrow{E} \xrightarrow{E} \xrightarrow{H} \xrightarrow{(3)} (4)$	3. The () key moves through the menu options.
$(6) \qquad \qquad (3) \qquad \qquad (3)$	 The (■) key selects the desired range and returns to the 'InP' menu.
	 The (<) key leaves the actual menu level and moves to the previous menu level.
	 6. The (<) key leaves the 'configuration menu'. Changes are applied and saved at this moment.

Figure 5 - Example of operation inside the 'configuration menu'

1.18.2 Initial set-up

Press 'SQ' (■) for 1 second to access the 'configuration menu'. For a description on how to operate inside the menus see section 1.18.1. For a full vision of the 'configuration menu' structure see section 1.19.



To configure the initial set up of the instrument, select the working mode and configure the bus parameters.

The instrument has 3 working modes named 'Process slave', 'Full slave' and 'Text'. In all modes, the reading value is received from the communications bus. The differences between modes are related to how the alarms are controlled and how the information received is translated.

At the 'Working mode' ('ModE') parameter, select one of the working modes.

- select '**Process slave**' to receive a numerical value to show on display. Alarms are controlled locally from the instrument, by manually configuring the setpoint and other alarm parameters. Analog outputs and other output and control modules are controlled locally from the instrument.
- select 'Full slave' to receive a numerical value to show on display. Alarms are controlled through the communications bus, by writing to the internal instrument registers. Analog outputs and other output and control modules are controlled locally from the instrument.
- select '**Text**' to receive an alphanumerival value made of a string of ASCII codes, to show on display. Characters are not translated as numbers but as individual characters. All characters shown in section *1.17.12* are representable on display. Alarms are controlled through the communications bus, by writing to the internal instrument registers. No analog outputs are permitted in this mode.

Configuration menus for each mode are slightly different. The following sections will mention when a parameter applies only to some modes.

At the '**Bus configuration**' ('**buS**') menu configure the bus speed and the bus data format.

- at the 'Speed' ('bAud') parameter select the bus speed, in kbps.
- at the 'Format' ('bltS') parameter select the bus format between '8n1', 8e1', '8o1' and '8n2'.

1.18.3 Addresses and broadcast

The instrument can be assigned any address between 1 and 31. Additionally, address 128 is a 'broadcast' address.

The instrument will process the frames addressed to his local address.

Additionally, frames directed to address 128 will be accepted by all instruments.

Frames directed to address 128 'broadcast' will not generate any answer frame.

- a 'ping' frame ('**PING**') to address 128 does not generate answer frames
- a 'write with aknowldgement' ('WRA') frame to address 128 does not generate answer frames
- a 'read' ('**READ**') frame to address 128 does not generate answer frames
- a frame directed to address 128 that contains an error (for example, a CRC error) does not generate answer frames

1.18.5 'Scroll' function

The 'Text' mode has a 'scroll' function to represent messages with a number of characters larger than number of spaces on display. A message with characters 'Abcd1234' will be represented as:



1.18.4 'Watchdog' function

The 'watchdog' function activates an error state in case of loss of communication with the 'master'. To configure the 'watchdog' indicate the maximum time accepted to wait between two frames received. If the configured time is exceeded, the instrument activated the 'watchdog error'. When a correct frame is received, the 'watchdog' timer is reset.

Frames that can reset the 'watchdog' timer are those addressed to the 'slave' instrument. These frames must conform to the Modbus RTU protocol and have a correct CRC.

If the function or register or coil indicated in the frame is not correct, the 'slave' instrument will still reset the 'watchdog' timer. It will also reply with the corresponding error message.

The internal alarms of the instrument can be associated to the 'watchdog'. In case of 'watchdog' activation, the associated alarm will also activate (*see section 1.18.7*).

Display can also be configured to show an error message in case of 'watchdog' error. It can be configured for flashing, dash ('-----') or to show message 'Err.W'.



At the '**Configuration**' ('**cnF**') menu, configure the parameters associated to the instrument function, such as the local address, the 'watchdog' time and error behavior and the scroll in 'Text' mode.

- at the 'Local address' ('Addr') parameter configure the local address of the instrument. Values from 1 to 31.
- at the 'Watchdog' ('W.doG') parameter configure the maximum waiting time between frames, in seconds. Select '0' to disable the 'watchdog'. Maximum value 120 seconds. In case of watchdog error activation, the function 'on.Er' will be triggered (see section 1.18.4).
- at the 'On error' ('on.Er') parameter configure the action in case of watchdog error:
 - select 'Flash' ('FLSh') to activate the flash on display
 - select '**Dashes**' ('**dASh**') to activate dashes ('----') on display
 - select 'Watchdog error' ('Err.W') to activate the message 'Err.W' on display.
 - select 'do nothing' ('nonE') to perform no action.
- the 'Scroll' ('ScrL') parameter applies only to 'Text' mode. Select 'on' to activate the scroll (see section 1.18.5).

1.18.7 Alarms

The instrument manages 3 independent internal alarms, each one controlling the activation of an optional relay, transistor or control SSR output.

Optional modules (see section 2) are installed at the free slots inside the instrument (see section 1.8). LDB-24 and LDB-44 formats have 2 free slots for output and control modules, while LDB-26 and LDB-46 formats have 3 free slots for output and control modules.

The instrument has 3 front leds that reflect the state of the 3 internal alarms. These leds are only for local help during installation, as they are not appropriate for long distance reading.

Each alarm controls the activation of the relay, transistor or control SSR installed on its associated slot, and the front led.

<u>Alarms in 'Full slave' and 'Text' modes</u>

In 'Full slave' and 'Text' modes, the alarms are controlled through the bus.

An alarm can be associated to the watchdog. This alarm will activate when the watchdog error activates (*see section 1.18.4*). This function allows to activate a relay to inform about loss of communication.

<u>Alarms in 'Process slave' mode</u>

In 'Process slave' mode, the alarms are controlled locally at the instrument, and the operator must manually configure them.

Each alarm has several parameters for configuration, starting with the usual setpoint, hysteresis and maximum (alarm active when reading is higher than setpoint) or minimum (alarm active when reading is lower than minimum) alarm types (see Figure 6).

Each alarm can configure independent activation and deactivation delays. These delays affect the alarm as a whole, and the delay will affect the front led and the associated relay.

Configuring a second setpoint creates 'windowed alarms'. The windowed alarm controls with a single relay output if the reading is inside or outside the values defined (*see Figure 7*).

Activate the 'inverted relay' function to invert the activation logic of the associated relay.

Activate the 'locked alarms' function will force the operator to interact with the instrument when an alarm has been activated. Once activated, the alarm will remain locked at active state, even if the reading returns to a value below setpoint, until the operator manually unlocks the alarms pressing the front key 'LE' (or the remote key 'LE', see section 3.1).





1.18.8 Alarms configuration menu for 'Full slave' and 'Text'



Menu available only in 'Full slave' and 'Text' modes. Alarms are remotely controlled from the bus.

By default all alarms are set to 'remote' ('**rMtE'**) when the 'full slave' mode is selected. Select the '**Watchdog**' ('**W.doG**') value to any alarm to activate in case of watchdog error. For more information see section *1.18.7*.

1.18.9 Alarms configuration menu for 'Process slave'



Menu available only in 'Process slave' mode. In 'process slave' mode, alarms are locally controlled from the instrument. Locally configure the alarm parameters for each alarm. For more information see section *1.18.7*. At the alarm menu ('ALr1', 'ALr2' or 'ALr3') configure the following parameters:

- at the 'Active' ('Act') parameter select 'on'
- at the 'Type of alarm' ('TypE') parameter select 'MAX' for maximum alarm (activates when reading is higher than setpoint), or 'MIn' for minimum alarm (activates when reading is lower than setpoint), or select watchdog alarm ('W.doG') to activate the alarm in case of watchdog error (see section 1.18.4).
- at the 'Setpoint' ('SEt') parameter configure the alarm activation point. Parameter value is accessible through 'fast access' (see section 1.18.10).
- at the 'Hysteresis' ('hySt') parameter select the hysteresis value. Hysteresis applies to the alarm deactivation. Alarm deactivates once the reading is beyond the setpoint plus the hysteresis value. Hysteresis prevents relay switching in case of signal fluctuations close to the setpoint value.
- at the 'Activation delay' ('dEL.0') parameter configure the delay to apply before the alarm is activated. Delay starts to count once the setpoint is reached. Value from 0.0 to 99.9 seconds.
- at the 'Deactivation delay' ('dEL.1') parameter configure the delay to apply before the alarm is deactivated. Delay starts to count once the setpoint is reached plus the hysteresis value. Value from 0.0 to 99.9 seconds.
- to work with 'windowed alarms' (see Figure 7) activate 'Setpoint 2' ('SEt2') to 'on' and then configure the desired second setpoint value. Second setpoint must always be higher in value than the first setpoint.
- at the 'Inverted relay' ('r.Inv') parameter select 'on' to invert the activation logic of the relay. Relay is inactive when alarm is active, and relay is active when alarm is inactive.

• at the 'Locked alarm' ('A.Lck') parameter select 'on' to block the automatic alarm deactivation. Alarm deactivation must be performed manually, by pressing the 'LE' front button (see section 1.18.15).

1.18.10 Fast access

The 'fast access' is an operator configurable menu. The operator can access this menu with a single press of the front key 'UP' (•). The configured menu entries will be accessible. Eligible parameters to be accessed by this menu are:

• access to the bus activity through the 'UP' () key allows to see if there is activity at the bus (see 1.18.11).

 access to the maximum and minimum alarms through the 'UP' (▲) key allows to read and reset the values. To reset the memory values: visualize the value on display, press the 'UP' (▲) key, when the 'rSt' message appears, press 'SQ' (■). The instrument will return to the memory visualization. Press the 'LE' (<) key to exit his menu.

• access to the alarm setpoints through the 'UP' () key allows to read and modify the values. Only in 'Process slave' mode.

• access to the address through the 'UP' () key allows to read the local address of the instrument.

The 'fast access' menu is not affected by the password function. This means that the configuration menu can be password blocked, while some configured functions or parameters can still be accessible to the operator through the 'fast access' menu.

Super fast access

If only a single function is selected for the 'fast access' menu, pressing the the 'UP' () key will shortly display the function name and then automatically jump to the function value.

1.18.11 'Bus activity' function

'Bus activity' function is a detector of electrical activity on the bus. The function is to help when connecting the instrument to the bus for the first time. It provides information on wether there is electrical activity on the bus or not.

The 'Bus activity' function is visible in the form of a counter increasing its value on the display. It indicates that the UART is detecting information bytes on the bus. This detection means that there are data on the bus, and that it conforms to the configured speed and data format.

The 'Bus activity' is accessible through the key 'UP' (\checkmark) when configuring the fast access menu (see section 1.18.10).

1.18.12 'On power up' function

The '**On Power Up**' ('**on.Pu**') functions allows to define a series of actions to activate when the instrument restarts after a power loss. Functions available are a delay so the instrument waits a defined time before starting to measure and control, and the state of the alarms. The functions will apply only after a restart due to power-loss, they will not apply after a restart due to changes in configuration.

Delaying the measure and control functions gives additional time to elements of the system who are slower, so they can start completely before the instrument begins to acquire signal and control the outputs.

While on delay mode, the instrument shows all decimal points lightened and flashing, all alarms are deactivated, and there is no signal acquisition or communications control. When the delay time is over, the instrument starts its normal functioning.

1.18.13 'Setpoint on bus' parameter

In 'Process slave' mode, the alarms are controlled locally and the alarm configuration is performed by the operator through the front keypad. Enable the '**Setpoint on bus**' ('**StP.b**') to '**on**' to enable the writing of setpoint alarms though the bus. By default the value if '**oFF**'.

Note : when the 'setpoint on bus' parameter is enabled, writing a value to the register will update the alarm setpoint, but modifying a setpoint through the front keypad will not update the register value.

1.18.14 Save setpoint in E2PROM

Select 'on' to save to the internal E2PROM setpoint values updated through the bus (see section 1.18.13). By default this parameter is set to 'oFF' as the expected life for an E2PROM memory is around 100.000 saving cycles.

1.18.15 Key 'LE'

The 'LE' (\triangleleft) key at the front of the instrument can be configured to activate several functions. Only one function can be assigned to the 'LE' (\triangleleft) key. Eligible functions are the alarm unlock function (see section 1.18.7).

1.18.16 'Fast access' configuration menu



1.18.17 'On power up' configuration menu



At the '**Key UP ('fast access')**' ('**K.uP**') menu configure which functions and parameters will be accessible through the 'fast access' menu. Select '**on**' to activate each function. For more information see section *1.18.10*.

- the 'Bus activity' ('buS.A') function allows to visualize if there is activity at the communications bus (see 1.18.11).
- the 'Memory of maximum' ('MAX') or 'Memory of minimum' ('MIn') functions allow to visualize the maximum or minimum reading value stored in memory.
- the 'Setpoint 1' ('ALr1') function allows to visualize and modify the alarm 1 setpoint through the 'fast access' menu. Only in 'Process slave' mode.
- the 'Setpoint 2' ('ALr2') function allows to visualize and modify the alarm2 setpoint through the 'fast access' menu. Only in 'Process slave' mode.
- the 'Setpoint 3' ('ALr3') function allows to visualize and modify the alarm 3 setpoint through the 'fast access' menu. Only in 'Process slave' mode.
- the 'Address' ('Addr') function allows to visualize the address of the instrument.

The '**On Power Up**' ('on.**Pu**') menu assigns functions to be applied when the instrument starts after a power loss. For more information see section *1.18.12*.

- at the '**Delay**' ('**dLAy**') parameter configure the time the instrument will wait before starting normal functionality. Time between 0 and 200 seconds.
- at the 'Alarm 1', 'Alarm 2' and 'Alarm 3' parameters configure the state for the alarms at power up.

1.18.18 Setpoint on bus' configuration menu



Available in 'Process slave' mode only. Enables access to the alarm setpoint registers through the bus. For more information see section *1.18.13*.

1.18.19 Save setpoint on E2PROM configuration menu



Enables to write to internal E2PROM setpoint values modified from the bus (see section 1.18.14).

1.18.20 'Key LE' configuration menu



The 'LE' (\triangleleft) key at the front of the instrument can be configured to activate several functions. Only one function can be assigned to the 'LE' (\triangleleft) key. Eligible functions are the alarm unlock function *(see section 1.18.7)*.

• the 'No function' ('nonE') parameter assigns no function.

• the 'Alarm unlock' ('A.Lck') parameter assigns the manual alarm unlocking, when the 'Locked alarms' ('A.Lck') is active.

1.18.21 Password configuration



The password function blocks access to the configuration menu. The 'fast access' menu is not affected by the password function. This means that the configuration menu can be password blocked, while some configured functions or parameters can still be accessible to the operator through the 'fast access' menu.

To active the '**Password**' function select '**on**' and introduce the 6 digits code. The code will be requested when trying to access the 'configuration menu' (front key 'SQ' (\blacksquare)).

1.18.22 Default factory configuration



At the '**FActory configuration**' ('**FAct**') menu select '**yes**' to activate the default factory configuration. See section 1.7 for a list of default parameters.

1.18.23 Firmware version



The '**Version**' ('**VEr**') menu informs about the firmware version installed on the instrument.

1.18.24 Brightness configuration



At the '**Brightness**' ('**LIGh**') menu select the intensity level for the display . Use this function to adapt the brightness to match other instruments in the vicinity or to the darkness or clarity of your environment.

1.18.25 Access to the options configuration menu

N					
I	_	P	E.	1	
	C	Dpti	ion	1	

Access to the optional module installed at slot 1

Access to the optional module installed at slot 2

↓ □ [¹] [-].] Option 3 ↓

Access to the optional module installed at slot 3

The output and control options are optional modules that can be installed at the instrument. Formats LDB-24 and LDB-44 have 2 free slots for output and control options, while formats LDB-26 and LDB-46 have 3 free slots (see section 1.8).

Several of these optional modules have their own configuration menu embedded. The '**OPt.1**', '**OPt.2**' and '**OPt.3**' menu entries give access to the configuration menu of the option installed.

See section 2 for a list of available output and control modules.







1.20 Mounting

The instrument fixations are designed to allow panel mount, wall mount, or hanging mount. For each type of mounting,

Panel mount. Apply the cut-out to the panel as seen on section 1.8. Remove the side fixations. Introduce the instrument into the panel cut-out. Mount the side fixations as shown (see Figure 8). Slightly loosen the fixation screw of one side and press the instrument against the panel. Tighten the fixation screw so it presses the panel and maintains the fixation. Repeat with the opposite side fixation. For IP65 protection at the panel junction, see the IPB accessories at section 3.



Hanging mount. Mount the side fixations as shown (see Figure 9). Each fixation has 2 holes with 4,5 mm diameter and a separation between hole centers of 30 mm. Instrument can be hanged using cable, threaded rod,



see the position of the fixations at the images below.

• Wall mount. Mount the side fixations against the wall, as shown (see Figure 10). Each fixation has 2 holes with 4,5 mm diameter and a separation between hole centers of 30 mm. Once the side fixations are secured against the wall, place the instrument and press the fixation screws slightly. Tilt the instrument to the desired viewing angle and firmly screw the fixation screws.



1.21 Installation precautions



Risk of electrical shock. Instrument terminals can be connected to dangerous voltage.

Instrument conforms to CE rules and regulations.

This instrument has been designed and verified conforming to the 61010-1 CE security regulation, for industrial applications. Installation of this instrument must be performed by qualified personnel only. This manual contains the appropriate information for the installation. Using the instrument in ways not specified by the manufacturer may lead to a reduction of the specified protection level. Disconnect the instrument from power before starting any maintenance and / or installation action.

The instrument does not have a general switch and will start operation as soon as power is connected. The instrument does not have protection fuse, the fuse must be added during installation.

An appropriate ventilation of the instrument must be assured. Do not expose the instrument to excess of humidity. Maintain clean by using a humid rag and do NOT use abrasive products such as alcohols, solvents, etc.

General recommendations for electrical installations apply, and for proper functionality we recommend : if possible, install the instrument far from electrical noise or magnetic field generators such as power relays, electrical motors, speed variators, ... If possible, do not install along the same conduits power cables (power, motor controllers, electrovalves, ...) together with signal and/or control cables.

Before proceeding to the power connection, verify that the voltage level available matches the power levels indicated in the label on the instrument.

In case of fire, disconnect the instrument from the power line, fire alarm according to local rules, disconnect the air conditioning, attack fire with carbonic snow, never with water.

1.23 CE declaration of conformity

SupplierOmega Engineering etcProductsLDB-24-485, LDB-26-485, LDB-44-485, LDB-46-485

The manufacturer declares that the instruments indicated comply with the directives and rules indicated below.

Electromagnetic compatibility directive 2014/30/EU Low voltage directive 2014/65/EU Directive ROHS 2011/65/EU Directive WEEE 2012/19/EU

Security rules EN-61010-1

InstrumentFixed, Permanently connectedPollution degree 1 and 2 (without condensation)IsolationBasic + Protective unionCategoryCAT-II

Electromagnetic compatibility rules EN-61326-1

EM environment			Industrial
	Immunity leve	els	
	EN-61000-4-2	By contact ±4 KV By air ±8 KV	Criteria B Criteria B
	EN-61000-4-3		Criteria A
	EN-61000-4-4	On AC power lines: ±2 KV On DC power lines: ±2 KV On signal lines : ±1 KV	Criteria B Criteria B Criteria B
	EN-61000-4-5	Between AC power lines ±1 KV Between AC power lines and earth ±2 KV Between DC power lines ±1 KV Between DC power lines and earth ±2 KV Between signal lines and earth ±1 KV	Criteria B Criteria B Criteria B Criteria B Criteria B
	EN-61000-4-6		Criteria A
	EN-61000-4-8	30 A/m at 50/60 Hz	Criteria A
	EN-61000-4-11	0 % 1 cycle 40 % 10 cycles 70 % 25 cycles 0 % 250 cycles	Criteria A Criteria A Criteria B Criteria B
	Emission level	ls	
	CISPR 11	Instrument Class A, Group 1	Criteria A

1.22 Warranty

Please see the last page for Omega's warranty disclaimer



According to directive 2012/19/EU, electronic equipment must be recycled in a selective and controlled way at the end of its useful life.

2. Output and control modules

2.1 Module R1

The R1 module provides 1 relay output to install in large format industrial meters from LDB series. Formats LDB-26 and LDB-46 accept up to 3 relays, and formats LDB-24 and LDB-44 accept up to 2 relays.

Configuration is performed from the front keypad of the instrument, by setting the alarm parameters. Check the alarm menu parameters at the instrument user's manual for full information.

Modules R1 can be provided factory installed into a instrument, or standalone for delayed installation. No soldering or special configuration is required. See section 1.10 on how to install output and control modules.



Figure 11 - Module 'R1' and internal schematic

Type of relay	3 contacts (Com, NO, NC)
Max. current	3 A (resistive load)
Voltage	250 Vac continuous
Isolation	3500 Veff
Terminal	plug-in screw clamp, pitch 5.08 mm
Installation allowed at	slot 1, slot 2, slot 3



2.2 Module T1

The T1 module provides 1 transistor output to install in large format industrial meters from LDB series. Formats LDB-26 and LDB-46 accept up to 3 transistor outputs, and formats LDB-24 and LDB-44 accept up to 2 transistor outputs.

Configuration is performed from the front keypad of the instrument, by setting the alarm parameters. Check the alarm menu parameters at the instrument user's manual for full information.

Modules T1 can be provided factory installed into an instrument, or standalone for delayed installation. No oldering or special configuration is required. See section 1.10 on how to install output and control modules.





Type of output	transistor
Max. voltage	35 Vdc
Max. current	50 mA
Isolation	3500 Veff, optoisolated
Terminal	plug-in screw clamp, pitch 5.08 mm
Installation allowed at	slot 1, slot 2, slot 3



2.3 Module SSR

The SSR module provides 1 output for SSR relay control, to install in large format industrial meters from LDB series. Formats LDB-26 and LDB-46 accept up to 3 SSR control outputs, and formats LDB-24 and LDB-44 accept up to 2 SSR control outputs.

Configuration is performed from the front keypad of the instrument, by setting the alarm parameters. Check the alarm menu parameters at the instrument user's manual for full information.

Modules SSR can be provided factory installed into an instrument, or standalone for delayed installation. No soldering or special configuration is required. See section 1.10 on how to install output and control modules.



Figure 15 - Module 'SSR' and internal schematic

Type of output	for SSR relay control
Output voltage	+15 Vdc
Max. current	45 mA
Isolation	1000 Vdc
Terminal	plug-in screw clamp, pitch 5.08 mm
Installation allowed at	slot 1, slot 2, slot 3



2.4 Module AO

The AO module provides 1 analog output, configurable for 4/20 mA or 0/10 Vdc signal, to install in large format industrial meters. Formats LDB-26 and LDB-46 accept up to 3 analog outputs, and formats LDB-24 and LDB-44 accept up to 2 analog outputs.

Output signal is fully scalable, both with positive and negative slopes, and is proportional to the reading. The mA output can be configured for active loops (the instrument provides the power to the mA loop) or passive loops (the loop power is external to the instrument).

Configuration is performed from the front keypad of the instrument, by accessing the menu entries 'Opt.1', 'Opt.2' or 'Opt.3', according to the slot where the module is installed.

AO modules can be provided factory installed into a LDB series instrument, or standalone for delayed installation. No soldering or special configuration is required. See section *1.10* on how to install output and control modules.



Figure 17 - Module 'AO'

Signal output	4/20mA, 0/10Vdc (active and passive)
Accuracy	0.1% FS
Isolation	1000 Vdc
Terminal	plug-in screw clamp, pitch 5.08 mm
Installation allowed at	slot 1, slot 2, slot 3



2.5 Module RTU

The RTU module provides an isolated Modbus RTU communications port, to install in large format industrial meters from LDB series.

The RTU module implements function '4' ('*Read Input Registers*') of the Modbus RTU protocol, to access the instrument registers (reading value, alarm status, memory of maximum and minimum, ...).

Configuration is performed from the front keypad of the instrument, by accessing the menu entries 'Opt.1', 'Opt.2' or 'Opt.3', according to the slot where the module is installed.

Modules RTU can be provided factory installed into an instrument, or standalone for delayed installation. No soldering or special configuration is required. See section *1.10* on how to install output and control modules.

2.6 Module S4

The S4 module provides an isolated RS-485 ASCII communications port, to install in large format industrial meters from LDB series.

The S4 module implements a MASTER / SLAVE protocol, with up to 31 addressable slaves. In SLAVE mode allows access to reading values, alarm status, memory of maximum and minimum, ...

Configuration is performed from the front keypad of the instrument, by accessing the menu entries 'Opt.1', 'Opt.2' or 'Opt.3', according to the slot where the module is installed.

Modules S4 can be provided factory installed into an instrument, or standalone for delayed installation. No soldering or special configuration is required. See section *1.10* on how to install output and control modules.



Protocol	Modbus RTU
Bus	RS-485, up to 57.6 Kbps
Isolation	1000 Vdc
Terminal	plug-in screw clamp, pitch 5.08 mm
Installation allowed at	slot 1, slot 2, slot 3



Figure 21 - Communications module 'S4'

Protocol	ASCII
Bus	RS-485, up to 57.6 Kbps
Isolation	1000 Vdc
Terminal	plug-in screw clamp, pitch 5.08 mm
Installation allowed at	slot 1. slot 2. slot 3





2.7 Module S2

The S2 module provides an isolated RS-232 ASCII communications port, to install in large format industrial meters from LDB series.

The S2 module implements a MASTER / SLAVE protocol, with up to 31 addressable slaves, with 'daisy-chain' connection. In SLAVE mode allows access to reading values, alarm status, memory of maximum and minimum, ...

Configuration is performed from the front keypad of the instrument, by accessing the menu entries 'Opt.1', 'Opt.2' or 'Opt.3', according to the slot where the module is installed.

Modules S2 can be provided factory installed into an instrument, or standalone for delayed installation. No soldering or special configuration is required. See section *1.10* on how to install output and control modules.



Protocol	ASCII
Bus	RS-232, up to 57.6 Kbps
Isolation	1000 Vdc
Terminal	plug-in screw clamp, pitch 5.08 mm
Installation allowed at	slot 1, slot 2, slot 3

	$ \begin{array}{c c} \hline Tx1 \\ \hline Rx2 \\ \hline Tx2 \\ \hline \hline \\ \hline \\$						
А	'Daisy chain' Tx data transmission						
В	'Daisy chain' Rx data reception						
С	Tx data transmission						
D	Rx data reception						
E	GND						
Figure 24 - Co	Figure 24 - Connections for RS-232 'S2' communications module						

Options and Accessories

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1.1 Read this first

All modules mentioned in this document are compatible with large format meters from LDB series has 4 formats, and each format differ in the number of digits, the digit height and the number of output and control options they can accept.

This document assumes the following :

Format	Digits	Digit height	Options
LDB-24	4	60 mm	2
LDB-44	4	100 mm	2
LDB-26	6	60 mm	3
LDB-46	6	100 mm	3

- inside the programming menus, when a 6 digits value is shown, it is assumed that only 4 digits apply to formats LDB-24 and LDB-44
- when this document explains that a maximum of 3 output and control modules are installable, it is assumed that the maximum is 2 modules for formats LDB-24 and LDB-44

The output and control modules mentioned in this document, are covered by the warranty of the instrument where they are installed. Check the user's manual of the instrument for more information related to warranty.

The user's manual of the instrument where the module is installed, has important information related to installation



that applies also to the output and control modules mentioned in this document. Check the user's manual of the instrument for more information related to installation precautions.

The output and control modules mentioned in this document

are covered by the 'CE declaration of conformity' of the instrument where they are installed. Check the user's manual of the instrument for more information related to the CE declaration of conformity.

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1.2 Modular architecture

Large displays from the LDB series are designed following a modular architecture that allows the operator to install any of the output and control modules mentioned in this document. Each module is supplied with 1 cable tie, 1 square self adhesive tie base and 1 female connector.

1.3 Installation and start-up

To install an optional output and control module into a large display:

- 1. remove the rear cover of the instrument (see section 1.4)
- 2. install the module at one of the free slots (see section 1.5)
- 3. place the squared tie base at the free slot selected. Location to place the tie base is clearly indicated on the PCB *(see section 1.5).*
- 4. pass the cable tie through the tie base (see section 1.5)
- 5. place the output and control module at the slot connection jumpers (see section 1.5)
- 6. use the cable tie to firmly fix the module (see section 1.5)
- 7. if needed, configure the appropriate jumpers at the output and control module
- 8. pass the connection wires through the housing cable gland
- 9. connect the signal wires to the terminals of the output and control module
- 10. place and close the rear cover of the instrument (see section 1.4)
- 11. configure the parameters at the 'Configuration menu'.
 - modules R1, T1 and SSR are configured from the alarms menu of the instrument
 - other modules are configured from from menu entries 'Opt.1', 'Opt.2' or 'Opt.3', depending on the slot where the module has been installed.

To open the housing, remove the screws from the back cover. With each screw there is a metal washer and a plastic washer. Once the screws are out, remove the back cover.

The figure below shows the instrument internal structure for a LDB-26 format. It shows the location of the 3 slots for optional output and control modules, the power terminal and the input signal terminal.

To close the instrument, place the back cover, the screws, the metal washer and the plastic washer. The plastic washer is in contact with the back cover. Confirm that the screws are correctly turning inside the internal female screws.

To ensure a correct IP65 protection tighten the back cover screws with a strength between 30 and 40 Ncm, with the help of a dynamometer screwdriver.



1.5 Modular system

Large format meters are designed with an internal modular architecture. The output and control modules are independent and can be installed by accessing the internal circuits of the instrument, and connecting

the module to the connection jumpers of the selected slot. Each module is provided with a cable tie to fix the module to the tie base. A cable gland to install at the back cover is also provided, in order to enable an output for the connection wires.



To install an output and control module

- (1) insert the 'module pins' into the 'connection jumpers' in one of the free slots
- (2) place the 'cable tie' into the 'tie base' and embrace the 'module' firmly, until it is fixed
- (3) an additional white cable tie is provided to fix as indicated below. Only needed in case of vibrations or heavy transportation.



1. Options R1, T1 and SSR

The R1, T1 and SSR modules provide 1 digital 'on/off' output. The output is configured from the instrument alarms menu ('ALr.1', 'ALr.2' o 'ALr.3').

The menu allows to configure the setpoint, hysteresis,

independent activation and deactivation delays, and a second setpoint to create windowed alarms.

The R1, T1 and SSR output modules are isolated between them and between all other circuits of the instrument.

1.1 Module R1



Figure 1 - Detail for the 'R1' module and internal schematic

Option	R1
Type of output	relay
Type of relay	3 contacts (Com, NO, NC)
Max. current	3 A (resistive load)
Voltage	250 Vac continuous
(max. 150 Vac if switching	power network with Overvoltage category III)
Isolation	3500 Veff
Type of terminal	plug-in screw clamp
	pitch 5.08 mm
Installation allowed	atslot 1, slot 2, slot 3

1.2 Module T1



T1
transistor
35 Vdc
50 mA
3500 Veff, optoisolated
plug-in screw clamp pitch 5.08 mm

Installation allowed atslot 1, slot 2, slot 3





1.3 Module SSR



Option	SSR					
Type of output	to control SSR relay					
Output voltage	+15 Vdc					
Max. current	45 mA					
Isolation	1000 Vdc					
Type of terminal	plug-in screw clamp pitch 5.08 mm					
Installation allowed atslot 1, slot 2, slot 3						



2. Option AO

The AO modules provide 1 analog output, configurable for 4/20 mA or 0/10 Vdc signal. The analog output is configured from the options menu entry ('Opt.1', 'Opt.2' or 'Opt.3') of the instrument.

Option	AO				
Type of output	analog output				
Signal output	4/20 mA active 4/20 mA passive 0/10 Vdc				
Max. signal	22 mA, 10	.5 Vdc			
Min. signal	0 mA, -50	mVdc			
Scaling	proportion positive of	nal to the reading r negative slopes			
Vexc (terminal A)	+13.8 Vdc protectior	± 0.4 Vdc (max. 25 mA) n against shortcircuit			
Load impedances	≤350 Ohm (for 4/20 mA active) ≤800 Ohm (for 4/20 mA passive) (for 24 Vdc external Vexc) (maximum voltage 27 Vdc between 'B' and 'C') ≥10 KOhm (ep 0/10 Vdc)				
Accuracy (at 25 °C)	<0.1 % FS				
Thermal stability	60 ppm/ºC in mA 50 ppm/ºC in Vdc				
Step response (0% to 99% of the signal)	<75 mSeconds + step response of the reading				
Isolation	1000 Vdc				
Warm up	15 minutes				
Type of terminal	plug-in screw clamp pitch 5.08 mm				
Factory configuration	'Mode 'Scaling 'On error	mA' 0/9999 = 4/20 mA' 'to_h'			
Installation allowed at	slot 1. slot	2. slot 3			

The output signal is proportional to the reading, and it is scalable both in positive or negative slopes. The mA output can be configured for active loops (the instrument provides the power to the mA loop) or passive loops (the loop power is external to the instrument.

The AO analog output modules are isolated between them and between all other circuits of the instrument.



Figure 7 - Detail for the 'AO' module



2.1 Connection examples



2.2 Configuration menu

At the '**Mode**' ('**ModE**') menu configure the type of output '**4/20 mA**' ('**mA**') or '**0/10 Vdc**' ('**Vdc**'). Position for jumpers 'V' and 'M' must be according to the range selected.

At the '**Scaling**' ('**ScAL**') menu enter the values that define the two points of the slope:

- the lower point, defined by the 'Low Display' ('d.Lo') and 'Low Output' ('Ao.Lo')
- the upper point, defined by the 'High Display' ('d.hl') and 'High Output' ('Ao.hl')

Analog output values are shown with 'XX.XX' format. acceptable values are '0.00' to '10.00' Vdc for voltage, and '0.00' to '20.00' mA for current.







2.3 Error codes

'Er.34' output signal configured to value lower than 0 Vdc or 0 mA 'Er.35' output signal configured to a value higher than 10 Vdc or 20 mA

'Er.36' configured slope points are not acceptable, such as :

'd.Hi'='d.Lo'

'Ao.Hi'='Ao.Lo'

('Ao.Hi'-'Ao.Lo')>('d.Hi'-'d.Lo')

3. Option RTU

The RTU modules provide 1 port for communications in Modbus RTU protocol. Use function '4' ('*Read Input Registers*') of the Modbus RTU protocol, to access the instrument registers (reading value, alarm status, memory of maximum and minimum, setpoint values, ...).

RTU					
Modbus RTU communication					
4 (Read_Input_Registers)					
Addresses 01 to 247					
see section 3.3					
see section 3.1					
n vary for different ins	truments				
RS-485					
57.6 Kbps to 600 bps					
8e1 (standard), 8o1, 8n2					
not included					
1000 Vdc					
operation from 0 to 50 ºC storage from -20 to +70 ºC					
'Address	1'				
'Speed	19.2 Kbps'				
'Format	8e1'				
'Decimal point	Auto'				
	RTU Modbus RTU commu 4 (Read_Input_Regist 01 to 247 see section 3.3 see section 3.1 <i>n vary for different ins</i> RS-485 57.6 Kbps to 600 bps 8e1 (standard), 8o1, 8 not included 1000 Vdc operation from 0 to 5 storage from -20 to + 'Address 'Speed 'Format 'Decimal point				

Installation allowed at slot 1, slot 2, slot 3

3.1 Registers accessible through Modbus RTU

ad Input options menu entry ('Opt.1', 'Opt.2' or 'Opt.3') of the cess the instrument. status, The RTU modules are isolated between them and

The RTU modules are isolated between them and between all other circuits of the instrument.

The communication parameters are configured from the





Register	Name	Description	Size	Refresh	6 Digit Models	4 Digit Models	
					(LDB-26 y LDB-46)	(LDB-24 y LDB-44)	
0	DISPLAY1_L	Display yalua	16 bits		000000 ± 0.00000	0000 ± 0.000	
1	DISPLAY1_H	Display value	16 bits	sume	999999 10 -199999	9999 10 -1999	
2	DECIMALES1	Decimals on display	16 bits	us uispiuy	0 to 6	0 to 4	
3	MAXMEM_L	Mamary of maximum	16 bits		000000 ± 0.00000	0000 ± 0.000	
4	MAXMEM_H		16 bits	every	999999 10 -199999	9999 10 -1999	
5	MINMEM_L	Mamary of minimum	16 bits	30 seconds	999999 to -199999	0000 ± 0.000	
6	MINMEM_H		16 bits			9999 10 -1999	
7	SETPOINT1_L	Saturaint 1 value	16 bits		000000 ± 0.00000	0000 ± 0.000	
8	SETPOINT1_H	Setpoint 1 value	16 bits		555555 10 -155555	9999 10 - 1999	
9	SETPOINT2_L	Saturiat 2 value	16 bits	every	000000 ± 0.00000	0000 ± 0.1000	
10	SETPOINT2_H	Selpoint 2 vulue	16 bits	2 seconds	999999 10 -199999	9999 10 -1999	
11	SETPOINT3_L	Saturaint 2 value	16 bits		000000 to 100000	0000 to 1000*	
12	SETPOINT3_H	Selpoint S vulue	16 bits		999999 10 -199999	9999 10 -1999	
12	CTATUS	Alarm status	16 hite	same	bit 07 alarm status		
12	STATUS	Instrument status	TO DILS	as display	bit 816 instrument status		
14 a 16	Reserved	Reserved	16 x 3 bits		Not accessible	Not accessible	

Table 1 - Registers accessible through MODBUS-RTU. Registers codified as binary numbers. Negative values codified in two's complement. Available registers can vary for different instruments. Register 11 is not accessible for instruments with formats LDB-24 and LDB-44 (slot 3 is not available).

3.2 Configuration menu



At the '**Configuration**' ('**rtu**') menu, configure the '**Address**' ('**Addr**') parameter with the address value between '1' and '247', at the '**Speed**' ('**bAud**') parameter select the bus speed (in Kbps) and at the '**Format**' ('**bItS**') parameters select the data format.

Inside the '**Tools**' ('**TooL**') menu, special tools and functions are grouped.

- the 'Decimal point' ('dP') menu is provided for compatibility with ancient hardware that does not support decimal point retransmission. By default, select 'Automatic' ('Auto'). If your instrument does no stransmitthe decimal point position, select 'Manual' ('MAnL') and fix the position of the decimal point manually.
- at the 'Factory reset' ('FAct') menu, select 'yes' to load the default factory configuration for the instrument.

the '**Version**' ('**VEr**') menu informs of the current firmware version installed in the module.

3.3 Exception codes

The Modbus RTU protocol defines the following scenarios when a 'Master' is sending a frame to a 'Slave':

• the 'Slave' device receives the frame correctly and replies with the requested data

• the 'Slave' devices detects a CRC error, parity error, or other. and discards the frame without generating a reply frame. The 'Master' will detect a 'TIMEOUT' condition due to the absence of reply.

• the 'Slave' device receives the frame correctly, but replies with an 'EXCEPTION_CODE' as it can not process the function or register requested.

The 'EXCEPTION_CODES' configured in the RTU module are :

Excep- tion code	Name	Description				
0	ILLEGAL_FUNCTION	Requested function is not supported				
1	ILLEGAL_DATA_AD- DRESS	Requested register is not supported				
Table 2 - Exception codes						

3.4 Compatible versions

Formats LDB-26, LDB-46	Firmware version	Formats LDB-24, LDB-44	Firmware version
		LDB24-P, LDB44-P	41.57
LDB26-P, LDB46-P	50.00		
		LDB24-T, LDB44-T	44.05
		LDB24-R, LDB44-R	45.05
LDB26-C1, LDB46-C1	27.08	LDB24-C1, LDB44-C1	47.07
LDB26-CR, LDB46-CR	28.02	LDB24-C1, LDB44-C1	48.05
Table 3 - Firmware versior	ns compatible wi	th the indicated registers	

3.5 Description and example of registers

Registers R0 and R1 (DISPLAY1_L y DISPLAY1_H)

Contains the display value of the instrument, codified in two registers of 16 bits each. Possible values are from 999999 to -199999. Decimal point position is codified at register R2.

Example R0=FBF1 (hex) and R1=0009 (hex) Register value = 0009 FBF1 (hex) Reading value = 654321

Register R2 (DECIMALS1)

Contains the number of decimals of the display, codified in a single register of 16 bits. Possible values are from 0 to 6.

Example R2=0002 (hex) Number of decimals = 2 = 6543.21

Register R3 and R4 (MAXMEM_L and MAXMEM_H)

Contains the memory of maximum reading of the instrument, codified in two registers of 16 bits each. Possible values are from 999999 to -199999. Decimal point position is codified on register R2.

Example - same example as in RO and R1 but accessing to R3 and R4.

Registers R5 and R6 (MINMEM_L and MINMEM_H)

Contains the memory of minimum reading of the instrument, codified in two registers of 16 bits each. Possible values are from 999999 to -199999. Decimal point position is codified on register R2.

Example - same example as in RO and R1 but accessing to R5 and R6.

Registers R7 and R8 (SETPOINT1_L and SETPOINT1_H)

Contains the setpoint value of alarm 1, codified in two registers of 16 bits each. Possible values are from 999999 to -1999999. Decimal point position is codified on register R2.

Example - same example as in RO and R1 but accessing to R7 and R8.

Registers R9 and R10 (SETPOINT2_L and SETPOINT2_H)

Contains the setpoint value of alarm 2, codified in two registers of 16 bits each. Possible values are from 999999 to -1999999. Decimal point position is codified on register R2.

Example - same example as in RO and R1 but accessing to R9 and R10.

Registers R11 and R12 (SETPOINT3_L and SETPOINT3_H)

Contains the setpoint value of alarm 3, codified in two registers of 16 bits each. Possible values are from 999999 to -1999999. Decimal point position is codified on register R2.

Example - same example as in RO and R1 but accessing to R11 and R12.

Register R13 (STATUS)

Information bit-by-bit, for the alarm status (on / off) and instrument status. See below for a description.

- Bit 0 Alarm 1 status (0 = inactive, 1 = active)
- Bit 1 Alarm 2 status (0 = inactive, 1 = active)
- Bit 2 Alarm 3 status (0 = inactive, 1 = active)
- Bit 3 to 7 Reserved
- Bit 8 Display overrange
- Bit 9 Display underrange
- Bit 10 Lost communication with the main processor Bit 11 to 15 Reserved

Registers R14, R15 and R16

Reserved

4. Option S4

The S4 modules provide 1 port for communications RS485 ASCII protocol. Protocol with 'master' - 'slave' architecture, addressable up to 31 modules. Frames codified in representable ASCII characters (codes 32 to 255), which are visible using 'hyperterminal' or similar programs. Instrument

Option	S4						
Type of output	RS-485 ASCII commun	nication					
Bus	RS-485						
Speed	57.6 Kbps to 600 bps						
Data format	8n1 (standard), 8o1, 8	n2, 8e1					
Bus terminator	not included						
Protocol	ASCII						
Architecture	'master - slave'						
Addresses	01 to 31						
'Broadcast' address	128						
Registers*	see section 4.1						
*available registers can	vary for different instr	uments					
Isolation	1000 Vdc						
Temperature	operation from 0 to 50 °C						
	storage from -20 to +70 ⁰C						
Factory configuration	'Mode	Slave'					
	'Address	1'					
	'Speed	19.2 Kbps'					
	'Format	8n1'					
	'Decimal point	Auto'					
Configuration 'Master'	'Destination address	31'					
	'Frequency	0.5 sec.'					
Tools	'Decimal point	Auto'					
	'Legacy	Off'					
	'Answer delay	0 mSec.'					
Installation allowed at	'Opt.1', 'Opt.2', 'Opt.3	2					

4.1 Accessible registers

Display values (DISPLAY1, MAXMEM, MINMEM, AL1, AL2, AL3) are codified with a minimum of 6 digits (left zeros are added if necessary), polarity and decimal point.

Register	Name	Description
0	DISPLAY1	Display1 value
1	MAXMEM	Memory of maximum
2	MINMEM	Memory of minimum
3	AL1	Setpoint 1 value
4	AL2	Setpoint 2 value
5	AL3	Setpoint 3 value
6	STATUS	Alarm status
Table 4 - Acces	sible registers for A	SCII protocol.

Register 0 - DISPLAY1

Contains the display value of the instrument, in ASCII code, including polarity (positive / negative) and decimal point.

Example 1 - R0='+' '0' '6' '5' '4' '3' '.' '2' Display value = 6543.2 Example 2 - R0='-' '0' '0' '0' '4' '.' '5' '2' Display value = -4.52

Register 1 - MAXMEM

Contains the value for memory of maximum, in ASCII code,

registers are accessible through the RS-485 ASCII port (reading value, alarm status, memory of maximum and minimum, setpoint values, ...). The communication parameters are configured from the options menu entry ('Opt.1', 'Opt.2' or 'Opt.3') of the instrument. The S4 modules are isolated between them and between all other circuits of the instrument.



Figure 14 - Detail for the 'S4' module



including polarity (positive / negative) and decimal point.

Register 2 - MINMEM

Contains the value for memory of minimum, in ASCII code, including polarity (positive / negative) and decimal point.

Register 3 - AL1

Contains the value for alarm 1 setpoint, in ASCII code, including polarity (positive / negative) and decimal point.

Register 4 - AL2

Contains the value for alarm 2 setpoint, in ASCII code, including polarity (positive / negative) and decimal point.

Register 5 - AL3

Contains the value for alarm 3 setpoint, in ASCII code, including polarity (positive / negative) and decimal point.

Register 6 - STATUS

Contains the alarm status (on/off).

Bit 0	Alarm 1 status (0 = inactive, 1 = active)
Bit 1	Alarm 2 status (0 = inactive, 1 = active)
Bit 2	Alarm 3 status (0 = inactive, 1 = active)
Bit 3 to 15	Reserved

4.2 Configuration menu



At the 'Configuration ASCII' ('AScI') menu, configure the 'Mode' ('ModE') parameter to select the 'slave' or the 'master' mode, at the 'Address' ('Addr') parameter configure the local port address between '1' and '31', at the 'Speed' ('bAud') parameter select the bus speed (in Kbps) and at the 'Format' ('bItS') parameter select the data format.

When working as 'master', the instrument continuously transmits the display value data frame. The local module address is '0'. Configure at menu '**Configuration Master**' ('**cnF.M**') the '**Destination address**' ('**d.Add**') parameter from '1' to '31' or use value '128' for a broadcast message. At parameter '**Frequency**' ('**FrEq**') select the how often the frame with the reading value will be transmitted.

Special tools are grouped inside the 'Tools' ('TooL') menu.

- the 'Decimal point' ('dP') menu is provided for compatibility with ancient hardware that does not support decimal point retransmission. By default, select 'Automatic' ('Auto'). If your instrument does nos transmit the decimal point position, select 'Manual' ('MAnL') and fix the position of the decimal point manually.
- the 'Legacy mode' ('LEG') parameter is provided to maintain compatibility with instruments with older communication protocols. Select 'on' to activate this mode.
- the 'Answer delay' ('AnS.d') parameter applies only to 'Slave' mode. The local module delays the answer frame. Configure for applications where the 'Master' needs additional time to switch between 'transmit' and 'receive' modes. Enter a numeric value between '0' and '1000' mSeconds.
- at the 'Factory reset' ('FAct') menu, select 'yes' to load the default factory configuration for the instrument.

the **'Version**' (**'VEr**') menu informs of the current firmware version installed in the module.

4.3 Compatible versions

Formats LDB-26, LDB-46	Version firmware	Formats LDB-24, LDB-44	Version firmware			
Instruments with acc	cess to registe	ers 0, 1, 2, 6				
	LDB24-P, LDB44-P 41.57					
LDB26-P, LDB46-P	50.00					
		LDB24-T, LDB44-T	44.05			
		LDB24-R, LDB44-R	45.05			
LDB26-C1, LDB46-C1	27.08	LDB24-C1, LDB44-C1	47.07			
LDB26-CR, LDB46-CR	28.02	LDB24-CR, LDB44-CR	48.05			
Table 5 - Firmware vei	rsions compati	ble with the indicated r	egisters			

4.4 Frame types

The ASCII protocol defines the following frames:

- Frame 'read' ('**RD**'). Id code 36. Request data frame. The requested register is indicated into the 'REG' byte ('Header' section).
- Frame 'answer' ('ANS'). Id code 37. Response frame to a request data frame. The requested register is indicated into the 'REG' byte' ('Header' section). Data of the requested register is indicated into data bytes 'D0' to 'Dn' ('Data'

4.5 Frame structure

Section 'Data'

section).

- Frame 'error' ('**ERR**'). Id code 38. Response frame to a request data frame. Indicates that an error has occurred. Error code is codified into the 'REG' byte ('Header' section).
- Frame 'ping' ('**PING**'). Id code 32. Used to confirm the existence of the remote instrument.
- Frame 'pong' ('**PONG**'). Id code 33. Response to a 'ping' frame. It confirms the existence of the remote instrument.

	Header								Data				Trail	
STX	ID	RSV	FROM	то	REG	RSV	LONG	D0 D1 Dn				CRC	ETX	
2	х	32	х	х	х	32	n+1	[data]				х	3	
0	1	2	3	4	5	6	7	8	9		n+7	n+8	n+9	

Protocol frames have a structure made of 'Header', 'Data' and 'Trail'. **Section 'Header'**

Contains the start byte ('STX'), the frame identifier ('ID'), the origin address ('FROM') and the destination address ('TO'), the register id ('REG') and the length ('LONG') of the 'Data' section.

Contains data for the requested register ('REG').

Section 'Trail'

Contains the 'CRC' code and the end of frame byte ('ETX'). **'Real value' and 'Frame value'**

To use representable ASCII values, the real values are codified before being sent into the frame. The following definitions apply :

- 'real value' is the value of the field without codification
- 'frame value' is the value of the field, codified

Field	Description	Size	Position	Real value	Frame value
STX	Start of frame	1 byte	0	does not apply	2
ID	Frame type	1 byte	1	(see section 4.4)	real_value
RSV	Reserved	1 byte	2	0	32
FROM	Origin address	1 byte	3	0 ('Master') / 1 to 31 ('Slave')	32 + real_value
ТО	Destination address	1 byte	4	0 ('Master') / 1 to 31 ('Slave') 128 ('broadcast')	32 + real_value
REG	Register identification	1 byte	5	(see section 4.1)	32 + real_value
RSV	Reserved	1 byte	6	0	32
LONG	Length of 'Data' section	1 byte	7	n (between 0 and 32)	32 + real_value
D0 Dn	Data	n bytes	8 to n+7	number 0 to 9 decimal point polarity (+/-)	ASCII code of the number (48 to 57) ASCII code of decimal point (46) ASCII code of '+' (43) ASCII code of '-' (45)
CRC	CRC calculation	1 byte	n+8	does not apply	(see section 4.7)
ETX	End of frame	1 byte	n+9	does not apply	3
Table 6 - D	Description of the bytes for t	he ASCII fro	ame		

4.6 Error codes

rames 'ERR' contain	within the 'REG' field, the error code.										
Available error codes are :											
error 1 unknown register											

display overrange display underrange CRC error internal error

4.8 Frame examples

4.8.1 Frames 'RD' (36) and 'ANS' (37)

Example - 'Master' (address '0') requests the value of register '0' (display value) to the 'Slave' at address '28' ('RD' frame) and the 'Slave' replies to the 'Master' with a reply frame ('ANS' frame) containing the requested data (765.43). *Instruments with 4 digits also send reading values formatted with 6 digits : value -321.5 is transmitted as -00321.5

Header							Trail										
STX	ID	RSV	FROM	ТО	REG	RSV	LONG	CRC		ETX							
2	36	32	32	60	32	32	32	58		3							
Start	RD		0	28	0		0	CRC		Stop							
Heade	r							Data Trail									
STX	ID	RSV	FROM	ТО	REG	RSV	LONG	D0	D1	D2	D3	D4	D5	D6	D7	CRC	ETX
2	37	32	60	32	32	32	40	43	48	55	54	53	46	52	51	15	3
Start	ANS		28	0	0		8	+0765.43 CRC Stop				Stop					

4.8.2 Frames 'ERR' (38)

Example - 'Slave' at address '11' replies to the 'Master' (address '0') with an error frame ('ERR' frame) indicating that the requested register number is unknown

Header	Trail								
STX	ID	RSV	FROM	ТО	REG	RSV	LONG	CRC	ETX
2	38	32	43	32	33	32	32	46	3
Start	ERR		11	0	1		0	CRC	Stop

4.7.1 Frames 'PING' (32) and 'PONG' (33)

Example - 'Master' (address '0') requests confirmation of existence to the 'Slave' at addrress '22' ('PING' frame) and the 'Slave' replies to the 'Master' with a 'PONG' frame.

Head	Trail								
STX	ID	RSV	FROM	то	REG	RSV	LONG	CRC	ETX
2	32	32	32	54	32	32	32	52	3
Start	Ping		0	22	0		0	CRC	Stop

Head	Trail								
STX	ID	RSV	FROM	то	REG	RSV	LONG	CRC	ETX
2	33	32	54	32	32	32	32	53	3
Start	Pong		22	0	0		0	CRC	Stop

4.7 CRC calculation

section 4.6.

The 'frame value' for the CRC byte is calculated applying a XOR function to the 'frame value' (*see section 4.5*) of all bytes in sections 'Header' and 'Data', from byte '0' ('STX') to the last data byte ('Dn').

('UNKNOWN_REGISTER', error code '1'). The error code

is codified into the 'REG' byte. For a list of error code see

• if the calculated CRC value is lower than '32', it is normalized by applying the 'one's complement' function .

CRC0=STX ^ ID ^ RSV ^ FROM ^ TO ^ REG ^ RSV ^ LONG ^ D0 ^...^ Dn

- if (CRC0<32) -> CRC=!CRC0 (one's complement function)
- if (CRC0>31) -> CRC=CRC0

```
//example of CRC calculation in C language
int8 Calculate_CRC(int8 CRC_Position)
{
    int8 i,CRC=0;
    for(i=0;c<CRC_Position;c++)
    {
        crc=crc ^ frame[i];
    }
    if(crc<32) CRC=~CRC;
    return(CRC);
}</pre>
```

5. Option S2

The S2 modules provide 1 port for communications RS232 ASCII protocol. The S2 modules use the same protocol as the S4 modules (*see section 4*), the only difference is the physical layer of the bus, that is RS232 for the S2.

S2 modules allow for point-to-point communication over RS232 and also allow for multinode communication over

Option	S2
Type of output	RS-232 ASCII communication
Bus	RS-232
Speed	57.6 Kbps a 600 bps
Data format	8n1 (standard), 8o1, 8n2, 8e1

Protocol	ASCII
Architecture	'master - slave'
Address	01 to 31
'Broadcast' address	128
Registers*	see section for S4 module
*available registers can vary for different instruments	
Isolation	1000 Vdc
Temperature	operation from 0 to 50 ºC storage from -20 to +70 ºC

Installation allowed at 'Opt.1', 'Opt.2', 'Opt.3'

RS232 using a 'Daisy-Chain' type of connection.

Terminals RX1 and TX1 are for the main communication with the RS232 bus. Terminals RX2 and TX2 are for the multinode connection, so all frames received at RX1 with destination address different from the local address, will be retransmitted through TX2. On the same way, frames received at RX2 with destination address different from the local address, will be retransmitted through TX1.



Figure 16 - Detail for the 'S2' module



1. Remote keypad LDB-RKB

Industrial keypad with 3 push buttons to connect to large format meters from LDB series. It allows to replicate the front keypad of the instrument to a remote location.

A RKB remote keypad allows the operator to access the advanced control functions from the large format meters, such as fast access to alarm setpoints, preset value modification, access to maximum and minimum reading values, signal tare for load applications, front reset, manual alarm unlock, ...

All these features are accessible while maintaining the main feature of these instruments, which is the installation in heights for long distance reading.

The RKB remote keypad is provided with an industrial IP65 protected housing, with cable gland output, aligned with the technical specifications of the LDB series. The RKB remote keypad can be easily installed against wall. The push buttons are 25 mm size for easy use even with protection gloves.

The RKB remote keypad is provided with labeled push buttons and does not included cable.



Normal button state Recommended wire Protection Output Mounting Color Material Weight open 0.25 mm2 IP65 by cable gland accepts wall mount grey plastic 200 gr



Connect the wire to the 4 pole terminal located close to the input signal module. Connect 4 wires for keys 'SQ' (■), 'UP' (▲), 'LE' (◀) and common. Pass the wires through the cable gland identified as 'remote keypad' (*see Figure 2*) and connect the other end to the internal RKB push buttons.







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The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

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