

Expansion modules for the line-CVM and line-EDS devices



INSTRUCTION MANUAL

(M239B01-03-21A)

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SAFETY PRECAUTIONS

Follow the warnings described in this manual with the symbols shown below.



DANGER

Warns of a risk, which could result in personal injury or material damage.



ATTENTION

Indicates that special attention should be paid to a specific point.

If you must handle the unit for its installation, start-up or maintenance, the following should be taken into consideration:



CIRCUTOR, SA reserves the right to modify features or the product manual without prior notification.

DISCLAIMER

CIRCUTOR, SA reserves the right to make modifications to the device or the unit specifications set out in this instruction manual without prior notice.

CIRCUTOR, SA on its web site, supplies its customers with the latest versions of the device specifications and the most updated manuals.

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CIRCUTOR, recommends using the original cables and accessories that are supplied with the device.

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REVISION LOG

Table 1: Revision log.

Date	Revision	Description
03/20	M239B01-03-19A	First Version
06/20	M239B01-03-20A	Changes in the following sections: 2 3.2 4.2 4.4.1.1 4.5.4.1 4.6 5.2 5.6 6.6 7.2 7.6 9 10 11 14.
11/20	M239B01-03-20B	Changes in the following sections: 2 9.4 10 10.2 10.3 10.4.5 11 11.1 12 13.
05/21	M239B01-03-21A	Changes in the following sections: 10.

SYMBOLS

Table 2: Symbols.

Symbol	Description
CE	In accordance with the relevant European directive.
Q	In accordance with the CMiM directive.
	Device covered by European Directive 2012/19/EC. At the end of its useful life, do not leave the device in a household refuse bin. Follow local regulations on electronic equipment recycling.
	Direct current.
~	Alternating current.

Note: The images of the devices are for illustrative purposes only and may differ from the original device.

1 - VERIFICATION UPON RECEPTION

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Upon reception of the device check the following points:

- a) The device meets the specifications described in your order.
- b) The device has not suffered any damage during transport.
- c) Perform an external visual inspection of the device prior to switching it on.
- d) Check that it has been delivered with the following:
 - An installation guide
 - An expansion connector.
 - 4 clamping clips.



If any problem is noticed upon reception, immediately contact the transport company and/or **CIRCUTOR**'s after-sales service

2 - PRODUCT DESCRIPTION

The line-CVM and line-EDS devices have expansion modules to increase their performance.

The expansion modules available are:

- ✓ line-M-4IO-R, expansion module with 4 digital inputs and 4 relay outputs.
- ✓ line-M-4IO-T expansion module, with 4 digital inputs and 4 transistor outputs.
- ✓ line-M-4IO-A, expansion module with 4 analogue inputs and outputs.
- ✓ line-M-4IO-RV, expansion module with 4 digital inputs (230 V~) and 4 relay outputs.
- ✓ Line-M-EXT-PS, power adapter module.
- ✓ line-M-3G, expansion module that adds 3G connectivity to line-EDS devices.
- ✓ line-M-20I, hub with 20 digital inputs.
- ✓ line-TCPRS1, RS-485/RS-232 to TCP/IP converter.
- \checkmark line-LM20I-TCP kit, hub with 20 digital inputs that includes an RS-485/RS-232 to TCP/IP converter.

 \checkmark line-LM40I-TCP kit, hub with 40 digital inputs that includes an RS-485/RS-232 to TCP/IP converter.

Each **line-CVM** or **line-EDS** device enables up to 2 expansion modules to be directly connected to their right-hand side.⁽¹⁾



Figure 1: Line-EDS and line CVM expansion module connection.

⁽¹⁾ Expansion module types: line-M-4IO-R, line-M-4IO-T, line-M-4IO-RV, line-M-4IO-A and line-TCPRS1.

The **line-M-3G** module can only be connected on the left side of **line-EDS** devices. If the **line-EDS** has a **line-M-3G** connected to it, only 1 expansion module can be connected on its right side.

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In installations with **line-EDS** devices a total of up to seven devices may be connected to their righthand side.



Figure 2: Typical installation of a line-EDS with 7 devices.

Note: An installation may only be fitted with one *line-EDS* device. *Note:* In installations without *line-EDS* devices only one *line-CVM* may be installed. *Note:* All *line-EDS* or *line-CVM* must be connected to the auxiliary power supply.

3.- INSTALLATION OF THE DEVICE

3.1.- PRELIMINARY RECOMMENDATIONS

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In order to use the device safely, personnel operating it must follow the safety measures that comply with the standards of the country where it is to be installed; operators must wear the required personal protective equipment (rubber gloves, approved facial protection and flame-resistant clothing) to prevent injuries from electric shock or arcs caused by exposure to current-carrying conductors, and they must heed the various warnings indicated in this instruction manual.

The **line-M** device must be installed by authorised, qualified personnel.

The power supply plug must be disconnected and measurement systems switched off before handling, altering the connections or replacing the device. It is dangerous to handle the device while it is powered.

Cables must always be kept in perfect condition to avoid accidents or injury to personnel or installations.

Restrict the operation of the device to the specified measurement category, voltage or current values.

The manufacturer of the device is not responsible for any damage resulting from failure by the user or installer to heed the warnings and/or recommendations set out in this manual, nor for damage resulting from the use of non-original products or accessories or those made by other manufacturers.

Do not use the device to take any measurements if an anomaly or malfunction is detected.

Check the surrounding environment before starting to take measurements. Do not take any measurements in hazardous or explosive environments.



Before carrying out maintenance, repair or handling of any of the device's connections, the device must be disconnected from all power sources, both from the device's own power supply and the measurement's.

Contact the after-sales service if you detect that the device is not working properly.

3.2.- INSTALLATION



When the device is on, its terminals, opening covers or removing elements may expose the user to parts that are hazardous to touch. Do not use the device until it is fully installed.

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The device must be installed inside electric panel or enclosure, with DIN rail mounting (IEC 60715).

Before installing the expansion module, the line-CVM or line-EDS devices must be disconnected from all power supplies, both the device's power supply itself and the measurement's.
The line-M-3G module can only be connected on the left side of the line-EDS device.
The line-CVM and line-EDS devices may only have 2 expansion modules connected to their right-hand side. If the line-EDS has a line-M-3G connected to it, only 1 expansion module can be connected on its right side. See "2 PRODUCT DESCRIPTION".

The steps to follow to connect the expansion modules are:

1.- Using a flat head screwdriver, remove the expansion connector's protective covers located on the side of the devices, (**Figure 3**).



Figure 3: Installation step 1.

2.- Insert the expansion connector and fastening clips into one of the devices (Figure 4).

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3.- Connect both devices and fasten them by pushing the front clips down (Figure 5).



Figure 5: Installation step 3.

3.3.- PANEL ADAPTER 72 x 72 mm

Note: The panel adapter 72 x 72 mm is a separately sold accessory.

CIRCUTOR has a panel adapter for the **line-M** expansion modules for their installation on 72 x 72 mm panels.

The Figure 6 illustrates how the panel adapter connects to a line-M.



Before installing the adapter, the device must be disconnected from all power and measurement supplies.

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Figure 6: Installation of the panel adapter.

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Technical Specifications			
Protection degree	IP40		
Enclosure	Self-extinguishing VO plastic		



Figure 7: Cut in the panel.

4.- line-M-410-R

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The **line-M-4IO-R** expansion module has 4 digital inputs and 4 relay outputs.



4.1.- DEVICE TERMINALS



Figure 8: Line-M-4IO-R terminals: Upper - Lower.

lable 4: List of line-M-4IU-R terminals.			
Device terminals			
1: C, Common digital inputs	10: NO , Relay Output 1 (NO)		
2:1, Digital input 1	11: C, Relay output 1 (Common)		
3: 2, Digital input 2	12: NC, Relay output 1 (NC)		
4: 3, Digital input 3	19: NO , Relay output 4 (NO)		
5: 4, Digital input 4	20: C, Relay output 4 (Common)		
6: Vcc , + 12V	21: NC, Relay output 4 (NC)		
7: NO, Relay output 2 (NO)	22: NO, Relay output 3 (NO)		
8: C, Relay output 2 (Common)	23: C, Relay output 3 (Common)		
9: NC, Relay output 2 (NC)	24: NC, Relay output 3 (NC)		

Table 4: List of line-M-410-R terminals

4.2. - CONNECTION DIAGRAM



Figure 9: Line-M-4IO-R connection diagram.

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4.3 .- LED INDICATORS

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Figure 10: LEDs: line-M-4IO-R.

The **line-M-4IO-R** have 9 indicating LEDs:

✓ CPU, Indicates device status:

Table 5: CPU LED.

LED	Description
CDU	Flashing:
LPU	White: Indicates that the device is powered

✓ IN x, Indicates digital input x status:

	Table	6:	Led	IN	x.
--	-------	----	-----	----	----

LED	Description						
	On:						
	Green: Indicates activated input						

✓ OUT x, Indicates relay output x status:

Table 7: LED OUT x.

LED	Description					
	On:					
001 x	Red: Indicates activated output					

4.4.- CONFIGURATION line-M-4IO-R

Configuration via display of the **line-M-4IO-R** is carried out via **line-CVM** to which it is connected. To access the configuration menu, hold down (>2s) key





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Note: SLOT1 is the expansion module nearest *line-CVM*, SLOT2 is the following expansion module.

To exit the configuration menu, hold down (>2s) key \blacksquare .

4.4.1.- CONFIGURATION OF DIGITAL INPUTS 1 ... 4

Note: Digital input x configuration is identified by the literal **D INx** at the bottom centre of the display.

4.4.1.1.- Mode and name of digital input x

The operating mode and name of digital input x are configured on this screen.



Hold down key to set **operating mode (MODE).** Use keys and to skip through the different options:

IMPULSE, The digital input functions as a pulse input. STATUS, Functions as a status input TARIFF, It enables selection of tariff.

Note: The option **TARIFF** is only available for Digital inputs 1 and 2.

Note: To select the **TARIFF**, digital inputs 1 and 2 are needed simultaneously. *Note:* If 2 modules are configured in the **TARIFF** option, the device will apply the tariff set in the second module.

Table 8: Tariff selection.							
	D IN2	D IN1					
Tariff 1	0	0					
Tariff 2	0	1					
Tariff 3	1	0					
Tariff 4	1	1					

Hold down key 🚩 to set input name (NAME).

Use keys and to modify the digit's value.

Press key 📃 to skip through the digits.

To validate the option, hold down key 🔳

Use key \bowtie to skip to the next programming point.

4.4.1.2.- Units and energy per pulse

Note: Screen visible if the selected operating mode is a pulse input, *IMPULSE*.

This screen enables unit and energy per pulse configuration.



Hold down key to set the **units (UNITS)**. Hold down key to set the **energy per pulse (WEIGHT)**.

Use keys \frown and \checkmark to modify the digit's value. Press key \blacksquare to skip through the digits.

To validate the option, hold down key . Use key to skip to the next programming point.

4.4.1.3.- Decimals

Note: Screen visible if the selected operating mode is a pulse input, *IMPULSE*.

This screen enables decimal number configuration.



Hold down key to set number of decimals (DECIMALS).

Use keys and to modify the digit's value. To validate the option, hold down key .

 \checkmark No. of decimals:

Minimum value: 0. Maximum value: 9.

Use key 🔛 to skip to the next programming point.

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4.4.1.4.- Input signal logic

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Note: Screen visible if the selected operating mode is a pulse input, **STATUS.**

This screen enables configuration of input signal operating logic.



Hold down key to set the **operating logic (INPUT LOGIC).** Use keys and to skip through the different options:

POSITIVE, Positive logic, a high signal input shows 1 and a low signal input shows 0. **NEGATIVE,** Negative logic, a high signal input shows 0 and a low signal input shows 1.

To valida<u>te t</u>he option, hold down key 📃

Use key 🔽 to skip to the next programming point.

4.4.2.- CONFIGURATION OF RELAY OUTPUTS 1 ... 4

Note: Configuration of relay output x is shown by the literal D OUTx at the bottom centre of the display.

4.4.2.1. - Variable

This screen enables configuration of the relay output variable (VARIABLE).



Hold down key to enter programming mode.

Use keys 🗠 and 💟 to modify the digit's value.

Press key 🔳 to skip through the digits.

The codes for the variables are shown in Table 9, Table 10, Table 11 and Table 12.

To valida<u>te t</u>he option, hold down key 💻

Use key \succeq to skip to the next programming point.

			<u> </u>		. <u> </u>			
Parameter	Phase	Code	Phase	Code	Phase	Code	Phase	Code
Phase-Neutral voltage	L1	1	L2	9	L3	17		31
Phase-Phase voltage	L12	28	L23	29	L31	30		32
Current	L1	2	L2	10	L3	18		33
Frequency	-	27	-	-	-	-	-	-
Total Active Power	L1	3	L2	11	L3	19		34
Consumed Active Power	L1	700	L2	707	L3	714		721
Generated Active Power	L1	728	L2	735	L3	742		749
Total Apparent Power	L1	6	L2	14	L3	22		37
Consumed Apparent Power	L1	704	L2	711	L3	718		725
Generated Apparent Power	L1	732	L2	739	L3	746		753
Total Reactive Power	L1	69	L2	70	L3	71		72
Total Consumed Reactive Power	L1	703	L2	710	L3	717		724
Total Generated Reactive Power	L1	731	L2	738	L3	745		752
Total Inductive Reactive Power	L1	4	L2	12	L3	20		35
Consumed Inductive Reactive Power	L1	701	L2	708	L3	715		722
Generated Inductive Reactive Power	L1	729	L2	736	L3	743		750
Total Capacitive Reactive Power	L1	5	L2	13	L3	21		36
Consumed Capacitive Reactive Power	L1	702	L2	709	L3	716	111	723
Generated Capacitive Reactive Power	L1	730	L2	737	L3	744		751
Total Power Factor	L1	7	L2	15	L3	23		38
Generated Power Factor	L1	705	L2	712	L3	719		726
Consumed Power Factor	L1	733	L2	740	L3	747		754
Cos φ Total	L1	8	L2	16	L3	24		39
Cos ϕ Generated	L1	706	L2	713	L3	720		727
Cos ϕ Consumed	L1	734	L2	741	L3	748		755
THD% Voltage ⁽³⁾	L1	40	L2	41	L3	42	-	-
THD % Current ⁽³⁾	L1	44	L2	45	L3	46	-	-
Quality Parameter ^{(2) (3)}	L1	109	L2	110	L3	111		112

Table 9: Variable codes for Output programming (Table 1).

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⁽²⁾ The output is activated when any of the quality parameters (overvoltage, gap or interruption) meet the programmed parameters.

⁽³⁾ These variables are not present when programming the Analogue Output variables.

The outputs are also configurable depending on the digital or analogue inputs of the connected expansion modules (Table 10).

Note: SLOT1 is the expansion module nearest *line-CVM*, SLOT2 is the following expansion module.

The code **MANUAL**⁽⁴⁾ is used to manually activate the output, see "4.4.2.8.- Manual operation of the relay output".

Parameter	IN	Code	IN	Code	IN	Code	IN	Code	
Digital input SLOT1	1	902	2	903	3	904	4	905	
Digital input SLOT2	1	910	2	911	3	912	4	913	
Analogue input SLOT1	1	934	2	935	3	936	4	937	
Analogue input SLOT1	1	942	2	943	3	944	4	945	
MANUAL (4)		0							

Table 10: Variable codes for Output programming (Table 2).

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Table 11: Variable codes for Output programming (Table 3).

Parameter		Code	Tariff	Code	Tariff	Code
Maximum Current Demand L1 ⁽³⁾		600	T2	612	Т3	624
Maximum current Demand LI **	T4	636	-	-	-	-
Marian	T1	601	T2	613	T3	625
Maximum LZ Current Demand LZ (3)	T4	637	-	-	-	-
Maximum Currook Domand 12	T1	602	T2	614	Т3	626
	T4	638	-	-	-	-
Mauimum Currack Damaad III (3)	T1	603	T2	615	T3	627
Maximum current Demand III (**	T4	639	-	-	-	-
Mauianua Achiva Dawas Dawas d L 1 (3)	T1	604	T2	616	T3	628
Maximum Active Power Demand LT	T4	640	-	-	-	-
Mauianum Achiva Damas d L 2 (3)	T1	605	T2	617	T3	629
Maximum Active Power Demand L2 (9)	T4	641	-	-	-	-
	T1	606	T2	618	Т3	630
Maximum Active Power Demand L3	T4	642	-	-	-	-
Mariana Asting David David d (1)	T1	607	T2	619	Т3	631
Maximum Active Power Demand III (**	T4	643	-	-	-	-
	T1	608	T2	620	T3	632
Maximum Apparent Power Demand LI 🧐	T4	644	-	-	-	-
	T1	609	T2	621	T3	633
Maximum Apparent Power Demand L2 (*)	T4	645	-	-	-	-
	T1	610	T2	622	T3	634
Maximum Apparent Power Demand L3 (**	T4	646	-	-	-	-
	T1	611	T2	623	T3	635
Maximum Apparent Power Demand III (3)	T4	647	-	-	-	-
Commenting have a	T1	531	T2	537	Т3	543
Consumption nour no.	T4	549	Total	585	-	-
Constanting have a	T1	534	T2	540	T3	546
Generation hour no.	T4	552	Total	588	-	-
	T1	529	T2	535	T3	541
Lonsumption cost	T4	547	Total	583	-	-
Contraction	T1	532	T2	538	T3	544
	T4	550	Total	586	-	-
	T1	530	T2	536	T3	542
co_2 emissions from consumption	T4	548	Total	584	-	-

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Table 11 (continuation). Variable codes for output programming (table 5).										
Parameter	Tariff	Code	Tariff	Code	Tariff	Code				
CO amissions from apparation	T1	533	T2	539	Т3	545				
CO ₂ emissions from generation		551	Total	587	-	-				

Faranieler	Idilli	COUE	Idiiii	COUE	Idilli	LUU
amissions from apporation	T1	533	T2	539	Т3	545
D ₂ emissions from generation	Τ4	551	Total	587	-	-

Table 12: Variable codes for Output programming (Energy Pulses).

Deservation	l	L1 L2		l	_3			
Parameter	Tariff	Code	Tariff	Code	Tariff	Code	Tariff	Code
	T1	129	T1	134	T1	139	T1	144
	T2	169	T2	174	T2	179	T2	184
Consumed Active Energy	T3	209	T3	214	T3	219	T3	224
	T4	249	T4	254	T4	259	T4	264
	Total	489	Total	494	Total	499	Total	504
	T1	149	T1	154	T1	159	T1	164
	T2	189	T2	194	T2	199	T2	204
Generated Active Energy	Т3	229	T3	234	T3	239	T3	244
	T4	269	T4	274	T4	279	T4	284
	Total	509	Total	514	Total	519	Total	524
	T1	132	T1	137	T1	142	T1	147
	T2	172	T2	177	T2	182	T2	187
Lonsumed Reactive	T3	212	T3	217	T3	222	T3	227
Lifergy	T4	252	T4	257	T4	262	T4	267
	Total	492	Total	497	Total	502	Total	507
	T1	152	T1	157	T1	162	T1	167
	T2	192	T2	197	T2	202	T2	207
Generated Reactive	Т3	232	T3	237	T3	242	T3	247
Energy	T4	272	T4	277	T4	282	T4	287
	Total	512	Total	517	Total	522	Total	527
	T1	130	T1	135	T1	140	T1	145
	T2	170	T2	175	T2	180	T2	185
Consumed Inductive	Т3	210	T3	215	T3	220	T3	225
Reactive Energy	T4	250	T4	255	T4	260	T4	265
	Total	490	Total	495	Total	500	Total	505
	T1	150	T1	155	T1	160	T1	165
	T2	190	T2	195	T2	200	T2	205
Generated Inductive	Т3	230	T3	235	T3	240	T3	245
Reactive Energy	T4	270	T4	275	T4	280	T4	285
	Total	510	Total	515	Total	520	Total	525
	T1	131	T1	136	T1	141	T1	146
	T2	171	T2	176	T2	181	T2	186
Consumed Capacitive	Т3	211	T3	216	T3	221	Т3	226
Reactive Energy	T4	251	T4	256	T4	261	T4	266

496

491

Total

Total

501

Total

506

Total

Table 11 (Continuation): Variable codes for Output programming (Table 3).

Decemeter	l	L1 L2		l	_3			
Falameter	Tariff	Code	Tariff	Code	Tariff	Code	Tariff	Code
	T1	151	T1	156	T1	161	T1	166
	T2	191	T2	196	T2	201	T2	206
Generated Lapacitive	Т3	231	T3	236	T3	241	T3	246
	T4	271	T4	276	T4	281	T4	286
	Total	511	Total	516	Total	521	Total	526
	T1	133	T1	138	T1	143	T1	148
	T2	173	T2	178	T2	183	T2	188
Consumed Apparent Energy	Т3	213	T3	218	T3	223	T3	228
	T4	253	T4	258	T4	263	T4	268
	Total	493	Total	498	Total	503	Total	508
	T1	153	T1	158	T1	163	T1	168
	T2	193	T2	198	T2	203	T2	208
Generated Apparent Energy	Т3	233	T3	238	T3	243	T3	248
	T4	273	T4	278	T4	283	T4	288
	Total	513	Total	518	Total	523	Total	528

Table 12 (Continuation): Variable codes for Output programming (Energy Pulses).

4.4.2.2.- Maximum and minimum values

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Note: Screen visible if the selected digital output variable is in Table 9, Table 10 or Table 11.

This screen enables maximum and minimum alarm variable configuration.

	high value $0.0 $ v	
	LOW VALUE	
SETUP	D OUT1	SLOT1

Hold down key to set **maximum value (HIGH VALUE)**, i.e. the value above which the alarm is activated. Hold down key to set **minimum value (LOW VALUE)**, i.e. the value below which the alarm is activated.

Use keys \frown and \frown to modify the digit's value.

Press key 📕 to skip through the digits.

Note: maximum and minimum programming value depends on the selected variable.

Hold down key 🔳 to validate the value.

Use key 🗹 to skip to the next programming point.

4.4.2.3.- Connection and disconnection delay

Note: Screen visible if the selected digital output variable is in Table 9, Table 10 or Table 11.

This screen enables alarm connection and disconnection delay configuration in seconds.



Hold down key to set connection delay (DELAY ON). Hold down key to set disconnection delay (DELAY OFF). Use keys and to modify the digit's value. Press key to skip through the digits.

✓ Connection and Disconnection delay:

Minimum value: 0 s. Maximum value: 65499 s.

Hold down key 🗮 to validate the value. Use key 🎦 to skip to the next programming point.

4.4.2.4.- Hysteresis and status of contacts

Note: Screen visible if the selected digital output variable is in Table 9, Table 10 or Table 11.

This screen enables hysteresis value and contact status configuration.



Hold down key to set **hysteresis value (HYSTERESIS)**, the difference between the alarm on and off value in %.

Use keys and to modify the digit's value.

Press key 📕 to skip through the digits.

✓ Hysteresis:

Minimum value: 0%. Maximum value: 99%. Circutor

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Hold down key 🗠 to set contact status (CONTACT TYPE).

Use keys 🔼 and 💟 to skip through the different options:

NC, Contact normally closed.

NO, Contact normally open.

Hold down key 📕 to validate the value.

Use key \bowtie to skip to the next programming point.

4.4.2.5.- Latch

Note: Screen visible if the selected digital output variable is in Table 9, Table 10 or Table 11.

This screen enables alarm latch configuration.



Hold down key to set latch (LATCH), i.e. if it remains interlocked after the alarm is triggered, even if the event that triggered it disappears.

Use keys 🗠 and 💟 to skip through the different options:

NO, Latching is not activated. YES, Latching is activated. TIME, Alarm latching is activated for a set time, Latching time.

Hold down key 🔳 to validate the value.

Hold down key to set Latching time (TIME ON). The time in seconds that the alarm is interlocked is displayed. After such time, if the alarm status no longer applies, disconnection delay is activated.

Use keys 🗠 and 💟 to modify the digit's value.

Press key 📃 to skip through the digits.

 \checkmark Latching time:

Minimum value: 0 s. Maximum value: 65499 s.

Hold down key 🔳 to validate the value.

Use key 💟 to skip to the next programming point.

4.4.2.6.- Energy per pulse and contact status

Note: Screen visible if the selected digital output variable is an energy, see *Table 12*.

This screen enables energy per pulse and contact status configuration.



Hold down key 🔼 to set the energy per pulse (WEIGHT).

Use keys \frown and \frown to modify the digit's value. Press key \blacksquare to skip through the digits.

✓ Energy per pulse:

Minimum value: 1 wh / varLh / varCh / varh / VAh. Maximum value: 1999999 wh / varLh / varCh / varh / VAh.

Hold down key 🔳 to validate the value.

Hold down key 🗠 to set contact status (CONTACT TYPE).

Use keys \bigtriangleup and \checkmark to skip through the different options:

NC, Contact normally closed. NO, Contact normally open.

Hold down key 🔳 to validate the value.

Use key 🔛 to skip to the next programming point.

4.4.2.7.- Pulse

Note: Screen visible if the selected digital output variable is an energy, see *Table 12*.

This screen enables pulse width configuration



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Hold down key to set **pulse width** to a high level (**HIGH PERIOD**). Hold down key to set **pulse width** to a low level (**LOW PERIOD**). Use keys and to modify the digit's value. Press key to skip through the digits.

✓ Pulse width:

Minimum value: 0 x 10 ms. Maximum value: 999 x 10 ms.

Hold down key 🗮 to validate the value. Use key 💟 to skip to the next programming point.

4.4.2.8.- Manual operation of the relay output

Note: Screen visible if the selected relay output variable is MANUAL, see Table 10.

This screen enables manual relay output activation.



Hold down key to set **output status (STATUS)**. Use keys and to skip through the different options:

OFF, Disconnected output. **ON,** Connected output.

Hold down key to set contact status (CONTACT TYPE).

Use keys 🗠 and 💟 to skip through the different options:

NC, Contact normally closed. NO, Contact normally open.

Hold down key 🗮 to validate the value. Use key 🎽 to skip to the next programming point.

4.5.- MODBUS MEMORY MAP line-M-4IO-R

Note: For all modbus map parameters, SLOT1 corresponds to the first expansion module connected to the right-hand side of the **line-CVM-D** and SLOT2 corresponds to the second connected module.

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4.5.1.- INPUT AND OUTPUT STATUS

The Function 0x02, is implemented for these variables.

Deservator	Farmah	Address		Velue
Parameter	SLOT 1 SLOT 2	Value		
Digital input 1	bool	C5A8	C990	0: Deactivated - 1: activated
Digital input 2	bool	C5AC	C994	0: Deactivated - 1: activated
Digital input 3	bool	C5BO	C998	0: Deactivated - 1: activated
Digital input 4	bool	C5B4	C99C	0: Deactivated - 1: activated
Relay output 1	bool	C679	CA61	0: Deactivated - 1: activated
Relay output 2	bool	C68D	CA75	0: Deactivated - 1: activated
Relay output 3	bool	C6A1	CA89	0: Deactivated - 1: activated
Relay output 4	bool	C6B5	CA9D	0: Deactivated - 1: activated

Table 13: Modbus Memory Map: Output and input status.

4.5.2.- PULSE METERS

The Function 0x04: register readout, is implemented for these variables.

····· , ····· , ······					
Decementes	Farmal	Address			
Parameter	Format	SLOT 1	SLOT 2		
Pulse counter of digital input 1	Uint [64]	C5A8 - C5A9 - C5AA - C5AB	C990 - C991 - C992 - C993		
Pulse counter of digital input 2	Uint [64]	C5AC - C5AD - C5AE - C5AF	C994 - C995 - C996 - C997		
Pulse counter of digital input 3	Uint [64]	C5B0 - C5B1 - C5B2 - C5B3	C998 - C999 - C99A - C99B		
Pulse counter of digital input 4	Uint [64]	C5B4-C5B5- C5B6-C5B7	C99C-C99D- C99E-C99F		

Table 14: Modbus Memory Map: Pulse meter.

Parameter deletion is carried out by **Function 05**: writing a relay.

·····							
Deleties essenties	Farmal	Ado	lress				
Deleting parameters	Format	SLOT 1	SLOT 2				
Deleting the pulse counter from digital input 1	Bool	C710	CAF8	0xFF00			
Deleting the pulse counter from digital input 2	Bool	C711	CAF9	0xFF00			
Deleting the pulse counter from digital input 3	Bool	C712	CAFA	0xFF00			
Deleting the pulse counter from digital input 4	Bool	C713	CAFB	0xFF00			

Table 15: Modbus Memory Map: Pulse meter deletion

4.5.3.- ALARMS

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The Function 0x04, is implemented for these variables.

Decemeter	Format	Add	Lloite (5)		
Falameter	Fuilide	SLOT 1	SLOT 2	Units (*/	
Output relay 1 alarm activation date	Uint [32]	C677-C678	CA5F-CA60	Epoch	
Output relay 2 alarm activation date	Uint [32]	C68B-C68C	CA73-CA74	Epoch	
Output relay 3 alarm activation date	Uint [32]	C69F-6CA0	CA87-CA88	Epoch	
Output relay 4 alarm activation date	Uint [32]	C6B3-C6B4	CA9B-CA9C	Epoch	

Table 16: Modbus Memory Map: Alarms.

⁽⁵⁾ Date and time are given in Epoch format.

4.5.4.- DEVICE CONFIGURATION VARIABLES

The following functions are used for these variables:

Function 0x03: register readout.

Function 0x10: Writing multiple registers.

4.5.4.1.- Digital Input Configuration

Table	17:	Modbus	Memory	Map:	Dioital	Inputs.
10010				· .op.	Digitai	in poco.

SLOT 1							
Digital Input 1							
Parameter	Format	Address	Valid data range	Default value			
Mode (6) (7)	Int [16]	C4E0	 - 1: Tariff - 0: Status input - > 0: Pulse input (energy per pulse)⁽⁸⁾ 	0			
Name	String	C4E3-C4E4- C4E5-C4E6	-	-			
Units ⁽⁹⁾	String	C4E7-C4E8-C4E9	-	-			
Decimals ⁽⁹⁾	Uint [16]	C4E2	0 9	0			
Input signal logic ⁽¹⁰⁾	Uint [16]	C4E1	0: Positive logic 1: Negative logic	0			
Digital input 2							
Mode ^{(6) (7)}	Int [16]	C4EC	 - 1: Tariff - 0: Status input - > 0: Pulse input (energy per pulse)⁽⁸⁾ 	0			
Name	String	C4EF-C4F0- C4F1-C4F2	-	-			
Units ⁽⁹⁾	String	C4F3-C4F4-C4F5	-	-			
Decimals ⁽⁹⁾	Uint [16]	C4EE	0 9	0			
Input signal logic ⁽¹⁰⁾	Uint [16]	C4ED	0: Positive logic 1: Negative logic	0			
Digital input 3							
Mode	Int [16]	C4F8	0: Status input - > 0: Pulse input (energy per pulse) ⁽⁸⁾	0			
Name	String	C4FB-C4FC- C4FD-C4FE	-	-			
Units ⁽⁹⁾	String	C4FF-C500-C501	_	-			

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Parameter	Format	Address	Valid data range	Default value				
Decimals ⁽⁹⁾	Uint [16]	C4FA	0 9	0				
Input signal logic ⁽¹⁰⁾	Uint [16]	C4F9	0: Positive logic 1: Negative logic	0				
Digital input 4	1		-					
Mode	Int [16]	C504	0: Status input - > 0: Pulse input (energy per pulse) ⁽⁸⁾	0				
Name	String	C507-C508- C509-C50A	-	-				
Units ⁽⁹⁾	String	C50B-C50C- C50D	-	-				
Decimals ⁽⁹⁾	Uint [16]	C506	0 9	0				
Input signal logic ⁽¹⁰⁾	Uint [16]	C505	0: Positive logic 1: Negative logic	0				
		SL0 ⁻	r 2					
Digital Input 1	1			1				
Mode ^{(6) (7)}	Int [16]	C8C8	 - 1: Tariff - 0: Status input - > 0: Pulse input (energy per pulse)⁽⁸⁾ 	0				
Name	String	C8CB-C8CC- C8CD-C8CE	-	-				
Units ⁽⁹⁾	String	C8CF-C8D0- C8D1	-	-				
Decimals ⁽⁹⁾	Uint [16]	C8CA	0 9	0				
Input signal logic ⁽¹⁰⁾	Uint [16]	C8C9	0: Positive logic 1: Negative logic	0				
Digital input 2	T		T	r				
Mode ^{(6) (7)}	Int [16]	C8D4	 - 1: Tariff - 0: Status input - > 0: Pulse input (energy per pulse)⁽⁸⁾ 	0				
Name	String	C8D7-C8D8- C8D9-C8DA	-	-				
Units ⁽⁹⁾	String	C8DB-C8DC- C8DD	-	-				
Decimals ⁽⁹⁾	Uint [16]	C8D6	0 9	0				
Input signal logic ⁽¹⁰⁾	Uint [16]	C8D5	0: Positive logic 1: Negative logic	0				
Digital input 3	1							
Mode	Int [16]	C8E0	0: Status input - > 0: Pulse input (energy per pulse) ⁽⁸⁾	0				
Name	String	C8E3-C8E4- C8E5-C8E6	-	-				
Units ⁽⁹⁾	String	C8E7-C8E8- C8E9	-	-				
Decimals ⁽⁹⁾	Uint [16]	C8E2	0 9	0				
Input signal logic ⁽¹⁰⁾	Uint [16]	C8E1	0: Positive logic 1: Negative logic	0				
Digital input 4	Digital input 4							
Mode	Int [16]	C8EC	0: Status input - > 0: Pulse input (energy per pulse) ⁽⁸⁾	0				
Name	String	C8EF-C8F0- C8F1-C8F2	-	-				

Table 17 (continuation). Houses Memory Map. Digital inputs.					
Parameter	Format	Address	Valid data range	Default value	
Units ⁽⁹⁾	String	C8F3-C8F4- C8F5	-	-	
Decimals ⁽⁹⁾	Uint [16]	C8EE	0 9	0	
Input signal logic ⁽¹⁰⁾	Uint [16]	C8ED	0: Positive logic 1: Negative logic	0	

Table 17 (Continuation): Modbus Memory Map: Digital Inputs

⁽⁶⁾ If 2 modules are configured in the **TARIFF** option, the device will apply the tariff set in the second module.

⁽⁷⁾ To select the Tariff mode, Digital Inputs 1 and 2 must be configured as tariffs simultaneously. See **Table 8** to select the tariff.

⁽⁸⁾ To configure the Operating Mode as **pulse input**, this parameter must be set to **Energy per pulse** (Value > 0). ⁽⁹⁾ Parameters to be configured if **pulse input** mode has been selected.

⁽¹⁰⁾ Parameters to be configured if **if status input** mode has been selected.

4.5.4.2.- Relay Output Configuration

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		Modbus Memory	Map: Relay outputs.		
SLOT 1					
Relay output 1					
Configuration parameters	Format	Address	Valid data range	Default value	
Variable	Uint [16]	C350	0: Manual - Table 9 - Table 10 - Table 11 - Table 12	0	
Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾	Float [32]	C352-C353	Depends on the selected variable	-	
Minimum value ⁽¹³⁾	Float [32]	C354-C355	Depends on the selected variable	-	
Connection delay		COFC	0 65499 s	0 s	
High level pulse width ⁽¹⁴⁾		L350	0 999 ms (x10)		
Disconnection delay		C2E7	0 65499 s	0 s	
Low level pulse width ⁽¹⁴⁾	UINT [16]	L357	0 999 ms (x10)		
Hysteresis	Uint [16]	C358	0 99%	0%	
Contact status	Uint [16]	C351	0: Normally open – 1: Normally closed	0	
Latch	Bool	C359	0: No - 1: Yes		
Latching time	Uint [16]	C35A	0 65499 s	0 s	
Output unlocking ⁽¹¹⁾	Bool	C670	0	0	
Manual Operation: Output status ^{(11) (12)}	Bool	C679	ON (Connect output): FF00 OFF (Disconnect output): 0000	0	
Relay output 2					
Variable	Uint [16]	C364	0: Manual - Table 9 - Table 10 - Table 11 - Table 12	0	
Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾	Float [32]	C366 - C367	Depends on the selected variable	-	
Minimum value ⁽¹³⁾	Float [32]	C368 - C369	Depends on the selected variable	-	
Connection delay		6264	0 65499 s	0 s	
High level pulse width ⁽¹⁴⁾	UINC [16]	L36A	0 999 ms (x10)		
Disconnection delay		COCD	0 65499 s	0 s	
Low level pulse width ⁽¹⁴⁾		СЗРВ	0 999 ms (x10)		
Hysteresis	Uint [16]	C36C	0 99%	0%	
Contact status	Uint [16]	C365	0: Normally open - 1: Normally closed	0	

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Table 18 (Continuation): Modbus Memory Map: Relay outputs.						
Configuration parameters	Format	Address	Valid data range	Default value		
Latch	Bool	C36D	0: No - 1: Yes			
Latching time	Uint [16]	C36E	0 65499 s	0 s		
Output unlocking ⁽¹²⁾	Bool	C684	0	0		
Manual Operation: Output status ^{(11) (12)}	Bool	C68D	ON (Connect output): FF00 OFF (Disconnect output): 0000	0		
Relay output 3				•		
Variable	Uint [16]	C378	0: Manual - Table 9 - Table 10 - Table 11 - Table 12	0		
Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾	Float [32]	C37A-C37B	Depends on the selected variable	-		
Minimum value ⁽¹³⁾	Float [32]	C37C-C37D	Depends on the selected variable	-		
Connection delay	Lliot [16]	C37E	0 65499 s	0 s		
High level pulse width ⁽¹⁴⁾		CSTE	0 999 ms (x10)			
Disconnection delay	Llipt [16]	COTE	0 65499 s	0 s		
Low level pulse width ⁽¹⁴⁾		COTE	0 999 ms (x10)			
Hysteresis	Uint [16]	C380	0 99%	0%		
Contact status	Uint [16]	C379	0: Normally open - 1: Normally closed	0		
Latch	Bool	C381	0: No - 1: Yes			
Latching time	Uint [16]	C382	0 65499 s	0 s		
Output unlocking ⁽¹¹⁾	Bool	C698	0	0		
Manual Operation: Output status ^{(11) (12)}	Bool	C6A1	ON (Connect output): FF00 OFF (Disconnect output): 0000	0		
Relay output 4						
Variable	Uint [16]	C38C	0: Manual - Table 9 - Table 10 - Table 11 - Table 12	0		
Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾	Float [32]	C38E - C38F	Depends on the selected variable	-		
Minimum value ⁽¹³⁾	Float [32]	C390 - C391	Depends on the selected variable	-		
Connection delay	Llint [16]	C202	0 65499 s	0 s		
High level pulse width ⁽¹⁴⁾		6352	0 999 ms (x10)			
Disconnection delay	Llint [16]	C393	0 65499 s	0 s		
Low level pulse width ⁽¹⁴⁾			0 999 ms (x10)			
Hysteresis	Uint [16]	C394	0 99%	0%		
Contact status	Uint [16]	C38D	0: Normally open - 1: Normally closed	0		
Latch	Bool	C395	0: No - 1: Yes			
Latching time	Uint [16]	C396	0 65499 s	0 s		
Output unlocking ⁽¹¹⁾	Bool	C6AC	0	0		
Manual Operation: Output status ^{(11) (12)}	Bool	C6B5	ON (Connect output): FF00 OFF (Disconnect output): 0000	0		
SLOT 2						
Relay output 1						
Variable	Uint [16]	C738	0: Manual - Table 9 - Table 10 - Table 11 - Table 12	0		
Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾	Float [32]	C73A-C73B	Depends on the selected variable	-		

	Itor	•	

Table 18 (Continuation): Modbus Memory Map: Relay outputs.

Minimur value IM Connection delayFloat [32]C73C-C73D C73C-C73DDepends on the selected variableConnection delay Disconnection delay Low level pulse width IM HysteresisUnit [16]C73F C73P0 65499 s0 sBool Disconnection delay Low level pulse width IM HysteresisUnit [16]C7300 65499 s0 sContact statusUnit [16]C7400 999 ms (x10)Contact statusUnit [16]C7400 999 ms (x10)0Contact statusUnit [16]C7410 Normally open - 1 Normally toberd0Latching timeUnit [16]C7420 65499 s0 sOutput unlocking IMBoolCA5800Manual Operation: Output status IM (MA)BoolCA64ON (Connect output): FF00 OFF (Disconnect output): 00000Maximur value IMAFloat [32]C74E-C74FDepends on the selected variableMaximur value IMAFloat [32]C750-C751Depends on the selected variableMinimur value IMAFloat [32]C750-C751Depends on the selected variableDisconnection delay Unit [16]C7520 65499 s0 ssDisconnection delay Unit [16]C7540 999 ms (x10)High level pulse width IMA HysteresisUnit [16]C7540 999 ms (x10)Connection delay Unit [16]C7540 999 ms (x10)Latching timeUnit [16]C7540 999 ms (x10) <th>Configuration parameters</th> <th>Format</th> <th>Address</th> <th>Valid data range</th> <th>Default value</th>	Configuration parameters	Format	Address	Valid data range	Default value	
Connection delay Unit 1(6) C73E 065499 s 0 s High level pulse width ffM Unit 1(6) C73F 0999 ms (x10) 0 Low level pulse width ffM Unit 1(6) C740 0999 ms (x10) 0 Hysteresis Unit 1(6) C740 0997 ms (x10) 0 Contact status Unit 1(6) C740 0997 ms (x10) 0 Latch Bool C741 0Non-1: Yes 0 Latch unlocking ffM Bool CA58 0 0 Manual Operation: Bool CA61 0N (Connect output): F100 0 Output unlocking ffM Bool C74C 0	Minimum value ⁽¹³⁾	Float [32]	C73C-C73D	Depends on the selected variable	-	
High level pulse width ^{INV} Unit [16]C/3E0 999 ms (x10)Disconnection delay Low level pulse width ^{INV} Uint [16]C73F0 65499 s0 sLow level pulse width ^{INV} Uint [16]C7000 999 ms (x10)HysteresisVariableUint [16]C7400 0 99%0%Contact statusUint [16]C7410: Normally open - 1: Normally closed0LatchBoolC7410: Nor -1: Yes0Latching timeUint [16]C7420 65499 s0 sOutput unlocking ⁽¹⁰⁾ BoolCA61ON (Connect output): FF00 0 OFF (Disconnect output): 00000Relay output 2VariableGr440: Manual - Table 9 - Table 10 - Table 11 - Table 9 - Table 10 - Connection delayMinimum value ⁽¹⁰⁾ High Ivev pulse width ⁽¹⁰⁾ High Ivev pulse width ⁽¹⁰⁾ Uint [16]C7520 65499 s0 sContact statusUint [16] Uint [16]C7540 65499 s0 sLow level pulse width ⁽¹⁰⁾ High Ivev pulse width ⁽¹⁰⁾ High Ivev pulse ⁽¹⁰⁾ Uint [16]C7560	Connection delay	Llipt [16]	C725	0 65499 s	0 s	
	High level pulse width ⁽¹⁴⁾		C/SE	0 999 ms (x10)		
Low level pulse width (**)Unit [16]C/3P0999 ms (x10)HysteresisUint [16]C740099%0%Contact statusUint [16]C739 0 : Normally open - 1: Normally closed0LatchBoolC741 0 : No -1: Yes0Latching timeUint [16]C742 $065499 s$ 0 sOutput unlocking (**)BoolCA61 0 N(Connect output): FF00 0FF (Disconnect output): 00000Relay output 2VV0: Manual - Table 9 - Table 10 - Table 11 - Table 120WariableUint [16]C742O: Manual - Table 9 - Table 10 - Table 11 - Table 120Maximum value (**)Float [32]C74E - C74FDepends on the selected variable-Minimum value (**)Float [32]C750-C751Depends on the selected variable-Connection delayUint [16]C752065499 s0 sHigh level pulse width (**)Uint [16]C753065499 s0 sLatchBoolC7550: Normally open - 1: Normally open -<	Disconnection delay		CZOL	0 65499 s	0 s	
HysteresisUint [16]C740099%0%Contact statusUint [16]C7390: Normally open - 1: Normally closed0LatchBoolC7410: No - 1: Yes0Latching timeUint [16]C742065499 s0 sOutput unlocking (11)BoolCA5800Manual Operation: Output status (11)(10)BoolCA61ON (Connect output): FF00 Output status (11)(10)0Relay output 2VV0: Manual - Table 9 - Table 10 - Table 11 - Table 120Maximum value (10) / Energy per pulse (14)Float [32]C74E - C74FDepends on the selected variable-Minimum value (10) / Energy per pulse (14)Float [32]C752Depends on the selected variable-Minimum value (10) / Energy per pulse (14)Itint [16]C752065499 s0 ssMinimum value (10) / Energy per pulse (14)Uint [16]C752065499 s0 ssUint [16]C754065499 s0 ssssConnection delay Uint [16]C7550: No -1: Yes0	Low level pulse width (14)		C/SF	0 999 ms (x10)		
Contact statusUint [16]C7390: Normally open- 1: Normally closed0LatchBoolC7410: No -1: Yes0Latching timeUint [16]C742065499 s0 sOutput unlocking (¹¹¹)BoolCA5800Manual Operation: Output status (¹¹¹ (12))BoolCA61ON (Connect output): FF00 OFF (Disconnet output): 00000Relay output 2VariableUint [16]C74C0: Manual - Table 9 - Table 10 - Table 11 - Table 120Maximum value (¹⁰³ / Energy per pulse (¹⁰⁴)Float [32]C74E-C74FDepends on the selected variable-Minimum value (¹⁰³ / Energy per pulse (¹⁰⁴)Float [32]C750-C751Depends on the selected variable-Connection delay Low level pulse width (¹⁰⁴)Uint [16]C7520 65499 s0 ssDisconnection delay Low level pulse width (¹⁰⁴)Uint [16]C7540 99%0%oContact statusUint [16]C7560: Normally open - 1: Normally closed0sLatchBoolC7550: Normally open - 1: Normally closed0sLatchBoolC7550: Normally open - 1: Normally closed0sLatchBoolC7550: No 1: Yes0sLatchBoolCA750 65499 s0 ssLatch (¹⁰¹)BoolCA750. Normally open - 1: Normally open - 1: Normally closed0 sLatch (¹⁰¹)Bool<	Hysteresis	Uint [16]	C740	0 99%	0%	
Latch Bool C741 0: No -1: Yes Latching time Uint [16] C742 065499 s 0 s Output unlocking (¹¹¹) Bool CA58 0 0 Manual Operation: Output status (¹¹¹)(12) Bool CA61 ON (Connect output): FF00 OFF (Disconnect output): 0000 0 Relay output 2 V V Sold C742-C74F Depends on the selected variable - Maximur value (¹⁰¹) Float [32] C74-C74F Depends on the selected variable - Maximur value (¹⁰³) Float [32] C750-C751 Depends on the selected variable - Maximur value (¹⁰³) Float [32] C750-C751 Depends on the selected variable - Connection delay Unt [16] C752 O 65499 s O s o Iby level pulse width (¹⁰⁴) Unt [16] C754 O 999 ms (x10) - 0 Iby serversis Uint [16] C754 O 999 ms (x10) 0 S Contact status Uint [16] C755 O: No -1: Yes 0 s<	Contact status	Uint [16]	C739	0: Normally open – 1: Normally closed	0	
Latching timeUint [16]C742065499 s0 sOutput unlocking (**)BoolCA5800Manual Operation: Output status (***)(***)BoolCA61ON (connect output): FF00 OPF (bisconnet output): 00000Relay output 2Elevatuput 2V0: Manual - Table 9 - Table 10 - Table 11 - Table 120Maximum value (***)Float [32]C74E - C74FDepends on the selected variable-Maximum value (***)Float [32]C750 - C751Depends on the selected variable-Connection delay High level pulse width (***)Hint [16]C7520 65499 s0 ssDisconnection delay HysteresisUint [16]C7540 65499 s0 sssContact statusUint [16]C7540 999 ms (x10)ss <td>Latch</td> <td>Bool</td> <td>C741</td> <td>0: No - 1: Yes</td> <td></td>	Latch	Bool	C741	0: No - 1: Yes		
$\begin{array}{c c c c c } \hline \mbox{Output unlocking (!!)} & \mbox{Bool} & \mbox{CA58} & \mbox{On (Connect output); FF00} \\ \mbox{Output status (!!)(!12)} & \mbox{Bool} & \mbox{CA61} & \mbox{Ohr (Connect output); O000} & \mbox{Ohr (Disconnect output); O10} & \mb$	Latching time	Uint [16]	C742	0 65499 s	0 s	
Manual Operation: Output status (************************************	Output unlocking ⁽¹¹⁾	Bool	CA58	0	0	
Relay output 2VariableUint [16]C74C0: Manual - Table 9 - Table 10 - Table 11 - Table 120Maximum value $^{(13)}$ / Energy per pulse $^{(14)}$ Float [32]C74E-C74FDepends on the selected variable-Minimum value $^{(13)}$ Float [32]C750-C751Depends on the selected variable-Connection delayUint [16]C7520 65499 s0 sBisconnection delayUint [16]C7530 999 ms (x10)-Disconnection delayUint [16]C7540 999 ms (x10)-Ibisconnection delayUint [16]C7550: Normally open - 1: Normally closed0Contact statusUint [16]C7550: No - 1: Yes-LatchBoolC7550: No - 1: Yes-Latching timeUint [16]C7560 65499 s0 sOutput status " ¹¹¹ traited"BoolCA6C00Manual Operation: Output status " ¹¹¹ traited"BoolC760 O (Connect output): FF00 Table 11 - Table 120Maximum value (¹³⁾ / Energy per pulse (¹⁴⁰)Float [32]C762-C763Depends on the selected variable-Maximum value (¹³⁾ / Energy per pulse (¹⁴⁰)Float [32]C762-C765Depends on the selected variable <td< td=""><td>Manual Operation: Output status ^{(11) (12)}</td><td>Bool</td><td>CA61</td><td>ON (Connect output): FF00 OFF (Disconnect output): 0000</td><td>0</td></td<>	Manual Operation: Output status ^{(11) (12)}	Bool	CA61	ON (Connect output): FF00 OFF (Disconnect output): 0000	0	
VariableUint [16]C74C0: Manual - Table 10 - Table 10 - Table 11 - Table 120Maximum value (13) / Energy per pulse (140)Float [32]C74E-C74FDepends on the selected variable-Minimum value (13)Float [32]C750-C751Depends on the selected variable-Connection delayUint [16]C752065499 s0 sHigh level pulse width (140)Uint [16]C7530999 ms (x10)-Disconnection delayUint [16]C7540999 ms (x10)-HystersisUint [16]C754099%0%Contact statusUint [16]C754099%0%LatchBoolC7550: Normally open - 1: Normally closed0Latching timeUint [16]C756065499 s0 sOutput unlocking (11)BoolCA750: Nor-1: Yes0Manual Operation: Output status (11(2))BoolCA75ON (Connect output): FF00 OFF (Disconnect output): 0:000Relay output 3Float [32]C762-C763Depends on the selected variable-Maximum value (13)Float [32]C762-C763Depends on the selected variable-Maximum value (13)Float [32]C762-C763Depends on the selected variable-Maximum value (13)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C764-C765	Relay output 2					
$\begin{array}{l l l l l l l l l l l l l l l l l l l $	Variable	Uint [16]	C74C	0: Manual - Table 9 - Table 10 - Table 11 - Table 12	0	
Minimum value (*3) Float [32] C750-C751 Depends on the selected variable - Connection delay Uint [16] C752 0 65499 s 0 s Disconnection delay Uint [16] C753 0 65499 s 0 s Low level pulse width (**) Uint [16] C754 0 999 ms (x10) 0 Hysteresis Uint [16] C754 0 999 ms (x10) 0 Contact status Uint [16] C74D 1: Normally open - 1: Normally open - 1: Normally closed 0 Latch Bool C755 0: No -1: Yes 0 Latching time Uint [16] C756 0 65499 s 0 s Output unlocking (***) Bool CA75 0: No -1: Yes 0 Manual Operation: Output status (***) Bool CA6C 0 0 Manual Operation: Output status (***) Bool CA75 O: Manual - Table 9 - Table 10 - Table 11 - Table 12 0 Maximum value (***) Float [32] C762-C763 Depends on the selected variable - Minimum value (****)	Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾	Float [32]	C74E-C74F	Depends on the selected variable	-	
Connection delay Uint [16] C752 0 65499 s 0 s High level pulse width ⁽¹⁴⁾ Uint [16] C753 0 65499 s 0 s Low level pulse width ⁽¹⁴⁾ Uint [16] C753 0 999 ms (x10) 0 Hysteresis Uint [16] C754 0 999 ms (x10) 0 Contact status Uint [16] C754 0 99% 0% Contact status Uint [16] C74D 0: Normally open - 1: Normally closed 0 Latch Bool C755 0: No - 1: Yes 0 0 Latching time Uint [16] C756 0 65499 s 0 s Output unlocking ⁽¹¹⁾ Bool CA6C 0 0 Manual Operation: Output status ⁽¹¹⁾⁽¹²⁾ Bool CA75 ON (Connect output): FF00 OFF (Disconnect output): 0000 0 Relay output 3 Variable Uint [16] C760 O: Manual - Table 9 - Table 10 - Table 11 - Table 12 0 Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾ Float [32] C762-C763 Depends on the selected variable - </td <td>Minimum value ⁽¹³⁾</td> <td>Float [32]</td> <td>C750-C751</td> <td>Depends on the selected variable</td> <td>-</td>	Minimum value ⁽¹³⁾	Float [32]	C750-C751	Depends on the selected variable	-	
High level pulse width (**) Unit [16] C/52 0 999 ms (x10) Disconnection delay Unit [16] C753 0 65499 s 0 s Low level pulse width (**) Unit [16] C754 0 999 ms (x10) 0% Hysteresis Unit [16] C754 0 99% 0% Contact status Unit [16] C74D 0: Normally open - 1: Normally closed 0 Latch Bool C755 0: No - 1: Yes 0 Latching time Unit [16] C756 0 65499 s 0 s Output unlocking (***) Bool CA75 ON (Connect output): FF00 0FF (Disconnect output): 0000 0 Manual Operation: Output status (****)(*2) Bool CA75 O: Manual - Table 9 - Table 10 - Table 11 - Table 12 0 Maximum value (***) / Energy per pulse (**) Float [32] C762-C763 Depends on the selected variable - Minimum value (***) / Energy per pulse (**) Float [32] C764-C765 Depends on the selected variable - Minimum value (***) Float [32] C764-C765 Depends on the selected variable	Connection delay		6750	0 65499 s	0 s	
$\begin{array}{c c c c c c } \hline \mbox{Disconnection delay} & \mbox{Uint [16]} & \mbox{C753} & \mbox{0 65499 s} & \mbox{0 s} \\ \hline \mbox{Low level pulse width $^{(14)}$} & \mbox{Uint [16]} & \mbox{C754} & \mbox{0 99\% ms $(x10)$} \\ \hline \mbox{Hysteresis} & \mbox{Uint [16]} & \mbox{C754} & \mbox{0 99\% ms $(x10)$} \\ \hline \mbox{Contact status} & \mbox{Uint [16]} & \mbox{C74D} & \mbox{0: Normally open - 1: Normally closed} & \mbox{0} \\ \hline \mbox{Contact status} & \mbox{Uint [16]} & \mbox{C755} & \mbox{0: No - 1: Yes} & \mbox{0 s} \\ \hline \mbox{Latch} & \mbox{Bool} & \mbox{C755} & \mbox{0: No - 1: Yes} & \mbox{0 s} \\ \hline \mbox{Latching time} & \mbox{Uint [16]} & \mbox{C756} & \mbox{0 65499 s} & \mbox{0 s} \\ \hline \mbox{Output unlocking $(^{11)}$} & \mbox{Bool} & \mbox{CA6C} & \mbox{0} & \mbox{0} \\ \hline \mbox{Manual Operation:} \\ \mbox{Output status $(^{11)(12)}$} & \mbox{Bool} & \mbox{CA75} & \mbox{ON (Connect output): FF00} \\ \mbox{Output status $(^{11)(12)}$} & \mbox{Bool} & \mbox{CA75} & \mbox{ON (Connect output): FF00} \\ \mbox{Output status $(^{11)(12)}$} & \mbox{Bool} & \mbox{CA75} & \mbox{ON (Connect output): O000} \\ \hline \mbox{Period output 3} \\ \hline \mbox{Variable} & \mbox{Uint [16]} & \mbox{C760} & \mbox{O: Manual - Table 9 - Table 10 - } \\ \mbox{Table 11 - Table 12} & \mbox{O} \\ \hline \mbox{Maximum value $(^{13})$} & \mbox{Float [32]} & \mbox{C762-C763} & \mbox{Depends on the selected variable} & \mbox{-} \\ \hline \mbox{Minimum value $(^{13)}$} & \mbox{Float [32]} & \mbox{C764-C765} & \mbox{Depends on the selected variable} & \mbox{-} \\ \hline \mbox{Onnection delay} & \mbox{Uint [16]} & \mbox{C766} & \mbox{O 65499 s} & \mbox{O s} \\ \hline \mbox{O 65499 s} & \mbox{O s} \\ \hline \mbox{O 65499 s} & \mbox{O s} \\ \hline \mbox{O 65499 s} & \\mbox{O s} \\ \hline \mbox{O 65499 s} & \\mbox{O s} \\ \hline \mbox{Output swidth $^{(14)}$} & \mbox{Uint [16]} & \mbox{C766} & \mbox{Depends on the selected variable} & \mbox{-} \\ \hline \mbox{O 65499 s} & \mbox{O s} \\ \hline \mbox{O 65499 s} & \mbox{O s} \\ \hline \mbox{Output swidth $^{(14)}$} & \mbox{Uint [16]} & \mbox{C766} & Depe$	High level pulse width ⁽¹⁴⁾		L/52	0 999 ms (x10)		
Low level pulse width (14)Unit [16] $C/53$ $0999 \text{ ms} (x10)$ HysteresisUint [16] $C754$ 099% 0% Contact statusUint [16] $C74D$ $0: Normally open - 1: Normally closed$ 0 LatchBool $C755$ $0: No - 1: Yes$ 0 Latching timeUint [16] $C756$ 065499 s 0 s Output unlocking (11)Bool $CA6C$ 0 0 Manual Operation: Output status (11)(12)Bool $CA75$ ON (Connect output): FFD0 OFF (Disconnect output): 0000 0 Relay output 3Uint [16] $C760$ O: Manual - Table 9 - Table 10 - Table 11 - Table 12 0 Maximum value (13) / Energy per pulse (14)Float [32] $C762-C763$ Depends on the selected variable $-$ Minimum value (13)Float [32] $C764-C765$ Depends on the selected variable $-$ Minimum value (13)Hoat [32] $C766$ $0 65499 \text{ s}$ 0 s High level pulse width (14)Uint [16] $C766$ $0 999 \text{ ms} (x10)$ $-$	Disconnection delay		0750	0 65499 s	0 s	
HysteresisUint [16]C754 099% 0% Contact statusUint [16]C74D $0: Normally open - 1: Normally closed$ 0 LatchBoolC755 $0: No - 1: Yes$ 0 Latching timeUint [16]C756 $065499 s$ $0 s$ Output unlocking (11)BoolCA6C 0 0 Manual Operation: Output status (11) (12)BoolCA75 ON (Connect output): FF00 OFF (Disconnect output): 0000 0 Relay output 3VariableUint [16]C760 $0: Manual - Table 9 - Table 10 - Table 120Maximum value (13) /Energy per pulse (14)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C764-C765Depends on the selected variable-Minimum value (13)Hoat [32]C7660 65499 s0 sHigh level pulse width (14)Uint [16]C7660 65499 s0 s$	Low level pulse width ⁽¹⁴⁾	Uint [16]	L/53	0 999 ms (x10)		
Contact statusUint [16]C74D $0: Normally open - 1: Normally closed$ 0 LatchBoolC755 $0: No - 1: Yes$ 0 Latching timeUint [16]C756 $0 65499 s$ $0 s$ Output unlocking (11)BoolCA6C 0 0 Manual Operation: Output status (11) (12)BoolCA75 $ON (Connect output): FF00 OFF (Disconnect output): 00000Relay output 3VariableUint [16]C760O: Manual - Table 9 - Table 10 - Table 120Maximum value (13) / Energy per pulse (14)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C764-C765Depends on the selected variable-Minimum value (13)Hoat [32]C7660 65499 s0 sHigh level pulse width (14)Uint [16]C7660 999 ms (x10)0$	Hysteresis	Uint [16]	C754	0 99%	0%	
LatchBoolC755O: No - 1: YesLatching timeUint [16]C756O 65499 sO sOutput unlocking (11)BoolCA6COOManual Operation: Output status (11) (12)BoolCA75ON (Connect output): FF00 OFF (Disconnect output): 0000ORelay output 3Uint [16]C760O: Manual - Table 9 - Table 10 - Table 11 - Table 12OMaximum value (13) / Energy per pulse (14)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C764-C765Depends on the selected variable-Minimum value (13)Hiot [32]C766O 65499 sO sHigh level pulse width (14)Uint [16]C766O 999 ms (x10)-	Contact status	Uint [16]	C74D	0: Normally open - 1: Normally closed	0	
Latching timeUint [16]C756 065499 s 0 s Output unlocking (11)BoolCA6C00Manual Operation: Output status (11) (12)BoolCA75 ON (Connect output): FF00 OFF (Disconnect output): 00000Relay output 3VariableUint [16]C760 O: Manual - Table 9 - Table 10 - Table 11 - Table 120Maximum value (13) / Energy per pulse (14)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C764-C765Depends on the selected variable-Uint [16]Uint [16]C766 $0 65499 \text{ s}$ O sHigh level pulse width (14)Uint [16]C766 $0 999 \text{ ms (x10)}$ I	Latch	Bool	C755	0 : No - 1 : Yes		
Output unlocking (11)BoolCA6C00Manual Operation: Output status (11) (12)BoolCA75ON (Connect output): FF00 OFF (Disconnect output): 00000Relay output 3VariableUint [16]C7600: Manual - Table 9 - Table 10 - Table 11 - Table 120Maximum value (13) / Energy per pulse (14)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C764-C765Depends on the selected variable-Minimum value (13)Float [32]C7660 65499 s0 sMinimum value valu	Latching time	Uint [16]	C756	0 65499 s	0 s	
Manual Operation: Output status (11) (12)BoolCA75ON (Connect output): FF00 OFF (Disconnect output): 0000ORelay output 3VariableUint [16]C7600: Manual - Table 9 - Table 10 - Table 11 - Table 12OMaximum value (13) / Energy per pulse (14)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C764-C765Depends on the selected variable-Minimum value (13)Hiot [32]C764-C765Depends on the selected variable-Minimum value (13)Float [32]C764-C765Depends on the selected variable-Minimum value (13)Hiot [16]C7660 65499 s0 sUint [16]C7660 999 ms (x10)-	Output unlocking ⁽¹¹⁾	Bool	CA6C	0	0	
Relay output 3 Variable Uint [16] C760 0: Manual - Table 9 - Table 10 - Table 11 - Table 12 0 Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾ Float [32] C762-C763 Depends on the selected variable - Minimum value ⁽¹³⁾ Float [32] C764-C765 Depends on the selected variable - Connection delay Uint [16] C766 0 65499 s 0 s High level pulse width ⁽¹⁴⁾ Uint [16] C766 0 999 ms (x10) -	Manual Operation: Output status ^{(11) (12)}	Bool	CA75	ON (Connect output): FF00 OFF (Disconnect output): 0000	0	
VariableUint [16]C760 $0: Manual - Table 9 - Table 10 - Table 12$ 0Maximum value (13) / Energy per pulse (14)Float [32]C762-C763Depends on the selected variable-Minimum value (13)Float [32]C764-C765Depends on the selected variable-Connection delayUint [16]C766 $065499 s$ 0 sHigh level pulse width (14)Uint [16]C766 $0999 ms (x10)$ C	Relay output 3					
$\begin{array}{c c} \mbox{Maximum value} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Variable	Uint [16]	C760	0: Manual - Table 9 - Table 10 - Table 11 - Table 12	0	
Minimum value ⁽¹³⁾ Float [32] C764-C765 Depends on the selected variable - Connection delay Uint [16] C766 0 65499 s 0 s High level pulse width ⁽¹⁴⁾ Uint [16] C766 0 999 ms (x10) 0	Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾	Float [32]	C762-C763	Depends on the selected variable	-	
Connection delay Uint [16] C766 0 65499 s 0 s High level pulse width ⁽¹⁴⁾ Uint [16] C766 0 999 ms (x10) 0	Minimum value ⁽¹³⁾	Float [32]	C764-C765	Depends on the selected variable	-	
High level pulse width ⁽¹⁴⁾ Uint [16] C766 0 999 ms (x10)	Connection delay			0 65499 s	0 s	
	High level pulse width ⁽¹⁴⁾	Uint [16]	C766	0 999 ms (x10)		
Disconnection delay ⁽¹⁴⁾ 0 65499 s 0 s	Disconnection delay ⁽¹⁴⁾			0 65499 s	0 s	
Low level pulse width Uint [16] C767 0 999 ms (x10)	Low level pulse width	Uint [16]	C767	0 999 ms (x10)		
Hysteresis Uint [16] C768 0 99% 0%	Hysteresis	Uint [16]	C768	0 99%	0%	
Contact status Uint [16] C761 0: Normally open - 1: Normally closed 0	Contact status	Uint [16]	C761	0: Normally open - 1: Normally closed	0	
Latch Bool C769 0 : No – 1: Yes	Latch	Bool	C769	0 : No - 1 : Yes		

ble 18 (Continuation): Modl	ous Memory Map: Relay outputs.
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Table 18 (Continuation): Modbus Memory Map: Relay outputs.							
Configuration parameters	Format	Address	Valid data range	Default value			
Latching time	Uint [16]	C76A	0 65499 s	0 s			
Output unlocking ⁽¹¹⁾	Bool	CA80	0	0			
Manual Operation: Output status ^{(11) (12)}	Bool	CA89	ON (Connect output): FF00 OFF (Disconnect output): 0000	0			
Relay output 4							
Variable	Uint [16]	C774	0: Manual - Table 9 - Table 10 - Table 11 - Table 12	0			
Maximum value ⁽¹³⁾ / Energy per pulse ⁽¹⁴⁾	Float [32]	C776-C777	Depends on the selected variable	-			
Minimum value ⁽¹³⁾	Float [32]	C778-C779	Depends on the selected variable	-			
Connection delay		C77 A	0 65499 s	0 s			
High level pulse width ⁽¹⁴⁾		U//A	0 999 ms (x10)				
Disconnection delay			0 65499 s	0 s			
Low level pulse width ⁽¹⁴⁾		U//B	0 999 ms (x10)				
Hysteresis	Uint [16]	C77C	0 99%	0%			
Contact status	Uint [16]	C775	0: Normally open – 1: Normally closed	0			
Latch	Bool	C77D	0: No - 1: Yes				
Latching time	Uint [16]	C77E	0 65499 s	0 s			
Output unlocking ⁽¹¹⁾	Bool	CA94	0	0			
Manual Operation: Output status ^{(11) (12)}	Bool	CA9D	ON (Connect output): FF00 OFF (Disconnect output): 0000	0			

⁽¹¹⁾ Functions 0x01 and 0x05 are used and for this variable.

⁽¹²⁾ Parameters to be configured if the parameter **Variable** has been selected as **Manual**.

⁽¹³⁾ Parameters to be configured if the parameter Variable has been selected from those in Table 9 - Table 10 - Table 11.
 ⁽¹⁴⁾ Parameters to be configured if the parameter Variable has been selected in Table 12.

4.6.- TECHNICAL FEATURES: line-M-4IO-R

General features							
Maximum power of the module		3 W					
Installation category		CAT III 300V					
Refresh time (15)		200 ms					
Response time (outputs)/Detection time (input	uts) (15)		< 200 ms	5			
⁽¹⁵⁾ With the module connected to a line-CVM.		- I					
Digital inputs							
Quantity		4					
Туре			Optocouple	d			
Insulation			3750 V ~				
Input impedance			3 kΩ				
	Digital re	lay outputs					
Quantity			4				
Туре	ype		Electronic class A - High Frequency Current Filtering				
Maximum switching voltage			250 V ~				
Maximum instantaneous current			бА~				
Maximum switching power			1500 VA				
Electrical life (maximum load)		5x10 ⁴ cycles					
Mechanical life		5x10 ⁶ cycles					
Protection Contacts protected by varistor (Maximum voltage: 275 V~)				ge: 275 V~)			
	User ii	nterface					
LED 9 LEDs							
Environmental features							
Operating temperature	-10°C + 50°C						
Storage temperature	-20°C +70°C						
Relative humidity (non-condensing)		5 95%					
Maximum altitude		2000 m					
Protection degree		IP30, Front: IP40,					
Mechanical features							
Terminals							
1 12, 19 24		2.5 mm ²	≤ 0.4 Nm,	M2.5	flat		
Dimensions		Figure 12 (mm)					
Weight	175 g.						
Enclosure		Self-extinguishing VO plastic					
Attachment		DIN rail ⁽¹⁶⁾					
¹⁶⁾ Recommended minimum distance between DIN rails: 150 mm							
Standards							
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements.					1 61010-1		
Electromagnetic compatibility (EMC) Part 6-2: General standards. Immunity for industrial environments.			EN 61000-6-2				
Electromagnetic Compatibility (EMC) Part 6-4: General standards. Emission standard for industrial environments. (IEC 61000-6-4: 2006).				EN 61000-6-4			
(Continuation) Standards

Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements

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Figure 12: Line-M dimensions.

5.- line-M-4I0-T

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The line-M-4IO-T expansion module has 4 digital inputs and 4 transistor outputs.



5.1.- DEVICE TERMINALS



Figure 13: Line-M-4IO-T terminals: Upper - Lower.

Table 19: List of line-M-410-T terminals.			
Device terminals			
1: C, Common digital inputs	10: NO, Transistor output 1 (NO)		
2: 1, Digital input 1 11: C , Transistor output 1 (Common)			
3: 2, Digital input 2 12: NC , Transistor output 1 (NC)			
4: 3, Digital input 3	19: NO , Transistor output 4 (NO)		
5: 4, Digital input 4	20: C , Transistor output 4 (Common)		
6: Vcc , + 12V	21: NC, Transistor output 4 (NC)		
7: NO, Transistor output 2 (NO)	22: NO, Transistor output 3 (NO)		
8: C, Transistor output 2 (Common)	23: C, Transistor output 3 (Common)		
9: NC, Transistor output 2 (NC)	24: NC , Transistor output 3 (NC)		

5.2. - CONNECTION DIAGRAM



Figure 14: Line-M-4IO-T connection diagram.

line-M

5.3 .- LED INDICATORS

Circutor_



Figure 15: LEDs: line-M-4IO-T.

The **line-M-4IO-T** expansion module have 9 indicating LEDs:

✓ CPU, Indicates device status:

Table 20: CPU LED.

LED	Description
Flashing:	
LPU	White: Indicates that the device is powered

✓ IN x, Indicates digital input x status:

Table 21: Led IN x.

LED	Description
	On:
	Green: Indicates activated input

✓ OUT x, Indicates relay output x status:

Table 22: LED OUT x.

LED	Description
OUT x	On:
	Red: Indicates activated transistor output.

5.4.- CONFIGURATION line-M-4IO-T

Configuration via display of the **line-M-4IO-T** expansion module is carried out via **line-CVM** to which it is connected.

Circutor

To access the configuration menu, hold down (>2s) key \blacksquare .



Figure 16: Configuration menu.

Circutor_____

Note: SLOT1 is the expansion module nearest line-CVM, *SLOT2 is the following expansion module*.

To exit the configuration menu, hold down (>2s) key \blacksquare .

5.4.1.- CONFIGURATION OF DIGITAL INPUTS 1 ... 4

Note: Digital input x configuration is identified by the literal **D INx** at the bottom centre of the display.

See Digital Input Configuration in section "4.4.1.- CONFIGURATION OF DIGITAL INPUTS 1 ... 4."

5.4.2.- CONFIGURATION OF TRANSISTOR OUTPUTS 1 ... 4

Note: Transistor output x configuration is identified by the literal **D OUTx** at the bottom centre of the display.

Transistor output configuration is the same as relay output configuration, see "4.4.2.- CONFIGURATION OF RELAY OUTPUTS 1 ... 4."

5.5.- MODBUS MEMORY MAP line-M-4I0-T

Note: For all modbus map parameters, SLOT1 corresponds to the first expansion module connected to the right-hand side of the **line-CVM-D** and SLOT2 corresponds to the second connected module.

5.5.1.- INPUT AND OUTPUT STATUS

See input and output status addresses in section "4.5.1.- INPUT AND OUTPUT STATUS"

5.5.2.- PULSE METERS

See input and output status addresses in section "4.5.2.- IMPULSE METERS"

5.5.3.- ALARMS

See alarm activation date addresses in section "4.5.3.- ALARMS"

5.5.4.- DEVICE CONFIGURATION VARIABLES

5.5.4.1.- Digital Input Configuration

See Digital Input Configuration Addresses in section "4.5.4.1.- Digital Input Configuration"

5.5.4.2.- Transistor Output Configuration

Transistor output configuration addresses are the same as those for relay outputs, see section "4.5.4.2.- *Relay Output Configuration*".

.Circutor

5.6.- TECHNICAL FEATURES: line-M-4IO-T

General features					
Maximum power of the module 3 W					
Installation category			CAT III 300V		
Refresh time (17)			200 ms		
Response time (outputs)/Detection time (inp	uts) (17)		< 200 ms		
⁽¹⁷⁾ With the module connected to a line-CVM .					
	Digi	ital inputs			
Quantity			4		
Туре			Optocoupled		
Insulation			3750 V ~		
Input impedance			3 kΩ		
	Digital tra	ansistor outputs			
Quantity			4		
Туре	Орtосоир	led (Open-Collector)			
Maximum voltage	48 V				
Maximum current	nt 120 mA				
Maximum frequency	500 Hz				
Pulse width	1 ms				
	User	r interface			
LED			9 LEDs		
	Environm	nental features			
Operating temperature		-10	°C + 50°C		
Storage temperature		-20	Р°С +70°С		
Relative humidity (non-condensing)	5 95%				
Maximum altitude	2000 m				
Protection degree	IP30, Front: IP40,				
Mechanical features					
Terminals					
1 12, 19 24		2.5 mm ²	≤ 0.4 Nm, M2.5	flat	
Dimensions	Dimensions Figure 12 (mm)				
Weight	/eight 155 g.				
Enclosure	Self-extinguishing VO plastic				
Attachment			DIN rail ⁽¹⁸⁾		

⁽¹⁸⁾ Recommended minimum distance between DIN rails: 150 mm

Standards	
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements.	En 61010-1
Electromagnetic compatibility (EMC) Part 6-2: General standards. Immunity for industrial environments.	EN 61000-6-2
Electromagnetic Compatibility (EMC) Part 6-4: General standards. Emission standard for industrial environments. (IEC 61000-6-4: 2006).	EN 61000-6-4
Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements	UL 61010-1

6.- line-M-410-A

Circutor____

The **line-M-4IO-A** expansion module has 4 analogue inputs and outputs.



6.1.- DEVICE TERMINALS



Figure 17: Line-M-4IO-A terminals: Upper - Lower.

Table 23:	List of	line-M-410-A	terminals.

Device terminals			
1: 1, Analogue input 1	7, 8: GND, Common analogue outputs		
2: 2, Analogue input 2	9: 4, Analogue output 4		
3: 3, Analogue input 3	10: 3 , Analogue output 3		
4: 4, Analogue input 4	11: 2 , Analogue output 2		
5, 6: GND, Common analogue inputs	12: 1 , Analogue output 1		

Circutor

6.2. - CONNECTION DIAGRAM



Figure 18: Line-M-4IO-A connection diagram.

6.3 .- LED INDICATORS



Figure 19: LEDs: line-M-4IO-A.

The line-M-4IO-A have 9 indicating LEDs:

✓ CPU, Indicates device status:

Circutor.

Table 24: CPU LED.			
LED Description			
Flashing:			
White: Indicates that the device is powered			

✓ IN x, Indicates analogue input x status:

Table 25: Led IN x.

LED	Description
IN x	On:
	Green: Indicates activated x input

 \checkmark OUT x, Indicates analogue output x status:

Table 26: LED OUT x.

LED	Description	
	On:	
001 x	<i>Red:</i> Indicates activated x output	

6.4.- CONFIGURATION Line-M-410-A

Configuration via display of the **line-M-4IO-A** is carried out via **line-CVM** to which it is connected. To access the configuration menu, hold down (>2s) key **E**.





Circutor_

Note: SLOT1 is the expansion module nearest **line-CVM**, SLOT2 is the following expansion module. To exit the configuration menu, hold down (>2s) key **E**.

6.4.1.- CONFIGURATION OF ANALOGUE INPUTS 1 ... 4

Note: Analogue input x configuration is identified by the literal **A INx** at the bottom centre of the display.

6.4.1.1 .- Analogue input x Name and Scale

This screen enables the name of analogue input ${f X}$ and its scale to be configured.



This screen enables configuration of the analogue input's Zero and Full Scale.



Hold down key to set **zero (ZERO)**, whose initial analogue input value is 0 or 4 mA. Hold down key to set **full scale (FULL SCALE)**, whose final analogue input value is 20 mA. Use keys and to modify the digit's value. Press key 🔳 to skip through the digits.

 \checkmark Zero and Full Scale:

Minimum value: - 32765. Maximum value: 32765.

Hold down key 🔳 to validate the value.

Use key 💟 to skip to the next programming point.

6.4.1.3.- Units and decimal No.

This screen enables configuration of the analogue input's units and number of decimals.



Hold down key 🔼 to set the **Units (UNITS)** for the analogue input.

Hold down key to set **the number of decimals (DECIMALS)** for the analogue input.

Use keys \square and \square to modify the digit's value. Press key \blacksquare to skip through the digits.

✓ No. of decimals:

Minimum value: 0. Maximum value: 5.

Hold down key 📕 to validate the value.

Use key 💟 to skip to the next programming point.

6.4.2.- CONFIGURATION OF ANALOGUE OUTPUTS 1 ... 4

Note: Analogue output x configuration is identified by the literal **A OUTx** at the bottom centre of the display.

6.4.2.1 .- Variable and Scale

Circutor

This screen enables the analogue output's Variable and Scale to be configured.



Hold down key to select the analogue output's variable (VARIABLE).

Use keys \frown and \frown to modify the digit's value.

Press key 📕 to skip through the digits.

The codes for the variables are shown in Table 9, Table 11 and Table 12.

To validate the option, hold down key \blacksquare .

Hold down key 🗠 to set the scale (SCALE).

Use keys \bigtriangleup and \checkmark to skip through the different options:

0..20 mA, Analogue output scale 0..20 mA.

- 0..10 V, Analogue output scale 0..10 V.
- 4.. 20 mA, Analogue output scale 4 .. 20 mA.

To validate the option, hold down key \blacksquare .

Use key 💟 to skip to the next programming point.

6.4.2.2.- Zero and Full Scale

This screen enables configuration of the analogue output's Zero and Full Scale.



Hold down key 🔼 to set **zero (zero)**, whose initial analogue output value is 0 mA, 4 mA or 0 V.

Hold down key 🗠 to set full scale (FULL SCALE), whose final analogue output value is 20 mA or 10 V.

Circutor

Use keys \bigtriangleup and \checkmark to modify the digit's value. Press key \blacksquare to skip through the digits.

✓ Zero and Full Scale:

Minimum value: - 32765. Maximum value: 32765.

Hold down key 🗮 to validate the value. Use key 🎦 to skip to the next programming point.

6.5.- MODBUS MEMORY MAP line-M-4IO-A

Note: For all modbus map parameters, SLOT1 corresponds to the first expansion module connected to the right-hand side of the **line-CVM-D** and SLOT2 corresponds to the second connected module.

6.5.1.- ANALOGUE INPUT

The **Function 0x04**, is implemented for these variables.

Decemeter	Format	Address		
Parameter	Format	SLOT 1	SLOT 2	
Analogue Input Value 1	Int [32]	D390 - D391	D778 - D779	
Analogue Input Value 2	Int [32]	D392 - D393	D77A - D77B	
Analogue Input Value 3	Int [32]	D394 - D395	D77C - D77D	
Analogue Input Value 4	Int [32]	D396 - D397	D77E - D77F	

6.5.2.- DEVICE CONFIGURATION VARIABLES

The following functions are used for these variables:

Function 0x03: register readout. **Function 0x10**: Writing multiple registers.

6.5.2.1.- Analogue Input Configuration

Circutor_____

		SL0	Т1	
Analogue Input 1				
Parameter	Format	Address	Valid data range	Default value
Name	String	D2F4 - D2F5 - D2F6 - D2F7	D2F4 - D2F5 - D2F6 - D2F7 -	
Scale	Uint [16]	D2F2	0: 0 20 mA - 1: 4 20 mA	0
Zero Value	Int [16]	D2F0	D2F0 - 32765 32765	
Full Scale Value	Int [16]	D2F1	- 32765 32765	0
Units	String	D2F8 - D2F9 -D2FA	D2F8 - D2F9 - D2FA -	
N° of Decimals	Uint [16]	D2F3	0 5	0
Analogue Input 2	-			
Name	String	D308-D309 - D30A-D30B	-	-
Scale	Uint [16]	D306	0: 0 20 mA - 1: 4 20 mA	0
Zero Value	Int [16]	D304	- 32765 32765	0
Full Scale Value	Int [16]	D305	- 32765 32765	0
Units	String	D30C- D30D - D30E	_	-
N° of Decimals	Uint [16]	D307	0 5	0
Analogue Input 3				
Name	String	D31C - D31D - D31E - D31F	-	-
Scale	Uint [16]	D31A	0: 0 20 mA - 1: 4 20 mA	0
Zero Value	Int [16]	D318	- 32765 32765	0
Full Scale Value	Int [16]	D319	- 32765 32765	0
Units	String	D320- D321 - D322	_	-
N° of Decimals	Uint [16]	D31B	0 5	0
Analogue Input 4				
Name	String	D330-D331- D332-D333	-	-
Scale	Uint [16]	D32E	0: 0 20 mA - 1: 4 20 mA	0
Zero Value	Int [16]	D32C	- 32765 32765	0
Full Scale Value	Int [16]	D32D	- 32765 32765	0
Units	String	D334- D335 - D336	D334- D335 - D336 -	
N° of Decimals	Uint [16]	D32F	0 5	0
		SL0	Τ 2	
Analogue Input 1	1			
Name	String	D6DC-D6DD - D6DE-D6DF	-	-
Scale	Uint [16]] D6DA 0: 0 20 mA - 1: 4 20 mA		0
Zero Value	Int [16]	D6D8	- 32765 32765	0
Full Scale Value	Int [16]	l6] D6D9 - 32765 32765		0
Units	String	D6E0-D6E1-D6E2 -		-
N° of Decimals	Uint [16]	D6DB	0 5	0

Table 28: Modbus Memory Map: Analogue Inputs.

Parameter	Format	Address Valid data range		Default value		
Analogue Input 2						
Name	String	D6F0-D6F1-D6F2- D6F3	D6F0-D6F1-D6F2- D6F3 -			
Scale	Uint [16]	D6EE	D6EE 0: 0 20 mA - 1: 4 20 mA			
Zero Value	Int [16]	D6EC	- 32765 32765	0		
Full Scale Value	Int [16]	D6ED	- 32765 32765	0		
Units	String	D6F4-D6F5 -D6F6	_	-		
N° of Decimals	Uint [16]	D6EF	0 5	0		
Analogue Input 3						
Name	String	D704 - D705 - D706 - D707	-	-		
Scale	Uint [16]	D702 0: 0 20 mA - 1: 4 20 mA		0		
Zero Value	Int [16]	D700 - 32765 32765		0		
Full Scale Value	Int [16]	D701	- 32765 32765	0		
Units	String	D708-D709-D70A	D708-D709-D70A -			
N° of Decimals	Uint [16]	D703	D703 0 5			
Analogue Input 4						
Name	String	D718-D719 - D71A-D71B	-	-		
Scale	Uint [16]	D716	0: 0 20 mA - 1: 4 20 mA	0		
Zero Value	Int [16]	D714 - 32765 32765		0		
Full Scale Value	Int [16]	D715 - 32765 32765		0		
Units	String	D71C-D71D -D71E		-		
N° of Decimals	Uint [16]	D717	0 5	0		

Table 28 (Continuation): Modbus Memory Map: Analogue Inputs.

Circutor

6.5.2.2.- Analogue Output Configuration

Tabla	20.	Modbuc	Mamagu	Maa	v Analac		outouto
lanie	23.	MUUUUUS	Mennory	IMah). Alialut	lue.	ουιραις.

SLOT 1						
Analogue output 1	Analogue output 1					
Configuration parameters	Format	Address	Valid data range	Default value		
Variable	Uint [16]	D340	Table 9 - Table 11 - Table 12	0		
Scale	Uint [16]	D345	0: 0 20 mA - 1: 4 20 mA - 2: 0 10 V	0		
Zero Value	Int [32]	D341-D342	- 32765 32765	0		
Full Scale Value	Int [32]	D343-D344	- 32765 32765	0		
Analogue output 2						
Variable	Uint [16]	D34A	Table 9 - Table 11 - Table 12	0		
Scale	Uint [16]	D34F	0: 0 20 mA - 1: 4 20 mA - 2: 0 10 V	0		
Zero Value	Int [32]	D34B-D34C	- 32765 32765	0		
Full Scale Value	Int [32]	D34D-D34E	- 32765 32765	0		
Analogue output 3						
Variable	Uint [16]	D354	Table 9 - Table 11 - Table 12	0		

Configuration parameters	Default value			
Scale	Uint [16]	D359	0: 0 20 mA - 1: 4 20 mA - 2: 0 10 V	0
Zero Value	Int [32]	D355-D356	- 32765 32765	0
Full Scale Value	Int [32]	D357-D358	- 32765 32765	0
Analogue output 4	•			
Variable	Uint [16]	D35E	Table 9 - Table 11 - Table 12	0
Scale	Uint [16]	D363	0: 0 20 mA - 1: 4 20 mA - 2: 0 10 V	0
Zero Value	Int [32]	D35F-D360	- 32765 32765	0
Full Scale Value	Int [32]	D361-D362	- 32765 32765	0
		SLOT 2		·
Analogue output 1				
Variable	Uint [16]	D728	Table 9 - Table 11 - Table 12	0
Scale	Uint [16]	D72D	0: 0 20 mA - 1: 4 20 mA - 2: 0 10 V	0
Zero Value	Int [32]	D729-D72A	- 32765 32765	0
Full Scale Value	Int [32]	D72B-D72C	- 32765 32765	0
Analogue output 2				
Variable	Uint [16]	D732	Table 9 - Table 11 - Table 12	0
Scale	Uint [16]	D737	0: 0 20 mA - 1: 4 20 mA - 2: 0 10 V	0
Zero Value	Int [32]	D733-D734	- 32765 32765	0
Full Scale Value	Int [32]	D735-D736	- 32765 32765	0
Analogue output 3		•		·
Variable	Uint [16]	D73C	Table 9 - Table 11 - Table 12	0
Scale	Uint [16]	D741	0: 0 20 mA - 1: 4 20 mA - C 2: 0 10 V	
Zero Value	Int [32]	D73D-D73E	- 32765 32765	0
Full Scale Value	Int [32]	D73F-D740	- 32765 32765	0
Analogue output 4				
Variable	Uint [16]	D746	Table 9 - Table 11 - Table 12	0
Scale	Uint [16]	D74B	0: 0 20 mA - 1: 4 20 mA - 0 2: 0 10 V	
Zero Value	Int [32]	D747-D748	- 32765 32765	0
Full Scale Value	Int [32]	D749-D74A	- 32765 32765	0

Circutor_____

.Circutor

6.6.- TECHNICAL FEATURES: line-M-4IO-A

General features					
Maximum power of the module		3 W			
Installation category		CAT III 300V			
Refresh time ⁽¹⁹⁾			200 ms		
Response time (outputs)/Detection time (inn	uts) (19)		< 200 ms		
⁽¹⁹⁾ With the module connected to a line-CVM			< 200 ms		
Analogue inputs					
Ouantity			4		
Type of measure		Current			
Nominal input range		0 - 20 m	A, 4 - 20 mA (Program	nmable)	
Input impedance		150 Ω			
Permissible maximum current to the input			22 mA		
	Analogue	outputs			
Quantity			4		
Maximum internal voltage			12 V		
Linearity			< 1%		
DAC resolution		2	+096 points		
Analogue outputs in current mode					
Nominal output range		0 - 20 mA, 4 - 20 mA (Programmable)			
Maximum load resistance		300 Ω			
Analogue outputs in voltage mode		0.10.1			
Nominal output range			0 - 10 V		
Maximum load resistance			5000 Ω		
	Accur	асу			
		Inputs	Out	outs	
		0 20 mA	0 20 mA	0 10 V	
Accuracy		< 1 %	1%	1%	
Accuracy range in relation to Full Scale		5 100%	0,5 100%	2 100%	
Measurement range in relation to Full Scale		1 100%	0,1 100%	0,2 100%	
	User inte	erface			
LED			9 LEDs		
	Environment	al features			
Operating temperature		-10	°C + 50°C		
Storage temperature		-20°C +70°C			
Relative humidity (non-condensing)		5 95%			
Maximum altitude		2000 m			
Protection degree		IP30	, Front: IP40,		
	Mechanical	features			
Terminals					
1 12,		2.5 mm ²	≤ 0.4 Nm, M2.5	flat	
Dimensions		Figure 12 (mm)			
Weight		153 g.			

Circutor_____

line-M

(Continuation) Mechanical features				
Enclosure Self-extinguishing VO plastic				
Attachment DIN rail ⁽²⁰⁾				
⁽²⁰⁾ Recommended minimum distance between DIN rails: 150 mm.				
	Standards			
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements.		En 61010-1		

Part 1: General requirements.	
Electromagnetic compatibility (EMC) Part 6-2: General standards. Immunity for industrial environments.	EN 61000-6-2
Electromagnetic Compatibility (EMC) Part 6-4: General standards. Emission standard for industrial environments. (IEC 61000-6-4: 2006).	EN 61000-6-4
Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements	UL 61010-1

Circutor

7.- line-M-410-RV

The line-M-4IO-RV expansion module has 4 digital inputs in voltage at 230 V~ and 4 relay outputs.



7.1.- DEVICE TERMINALS





Figure 21: Line-M-4IO-RV terminals: Upper - Lower.

Device terminals				
1: C, Common digital inputs	11: C , Relay output 1 (Common)			
2:1, Digital input 1	12: NC, Relay output 1 (NC)			
3: 2, Digital input 2	19: NO , Relay output 4 (NO)			
4: 3, Digital input 3	20: C, Relay output 4 (Common)			
5: 4, Digital input 4	21: NC, Relay output 4 (NC)			
7: NO, Relay output 2 (NO)	22: NO, Relay output 3 (NO)			
8: C, Relay output 2 (Common)	23: C, Relay output 3 (Common)			
9: NC, Relay output 2 (NC)	24: NC, Relay output 3 (NC)			
10: NO, Relay Output 1 (NO)				

7.2. - CONNECTION DIAGRAM



Figure 22: Line-M-4IO-RV connection diagram.

7.3 .- LED INDICATORS



Figure 23: LEDs: line-M-4IO-RV.

The line-M-4IO-RV have 9 indicating LEDs:

✓ CPU, Indicates device status:

Table 31: CPU LED.

LED	Description		
CPU	Flashing:		
	White: Indicates that the device is powered		

✓ IN x, Indicates digital input x status:

Table 32: Led IN x.		
LED	Description	
IN x Green	On:	
	Green: Indicates activated input	

✓ OUT x, Indicates relay output x status:

Table 33: LED OUT x.

LED	Description
	On:
001 x	<i>Red:</i> Indicates activated x output

7.4.- CONFIGURATION line-M-4IO-RV

Circutor.

Configuration via display of the **line-M-4IO-RV** is carried out via **line-CVM** to which it is connected. To access the configuration menu, hold down (>2s) key



Figure 24: Configuration menu.

Note: SLOT1 is the expansion module nearest **line-CVM***, SLOT2 is the following expansion module.*

Circutor

To exit the configuration menu, hold down (>2s) key 📃.

7.4.1.- CONFIGURATION OF DIGITAL INPUTS 1 ... 4

Note: Digital input x configuration is identified by the literal **D INx** at the bottom centre of the display.

See Digital Input Configuration in section "4.4.1.- CONFIGURATION OF DIGITAL INPUTS 1 ... 4."

7.4.2.- CONFIGURATION OF RELAY OUTPUTS 1 ... 4

Note: Relay output x configuration is identified by the literal D OUTx at the bottom centre of the display.

See Relay Output Configuration in section "4.4.2.- CONFIGURATION OF RELAY OUTPUTS 1 ... 4."

7.5.- MODBUS MEMORY MAP Line-M-410-RV

Note: For all modbus map parameters, SLOT1 corresponds to the first expansion module connected to the right-hand side of the **line-CVM-D** and SLOT2 corresponds to the second connected module.

7.5.1.- INPUT AND OUTPUT STATUS

See input and output status addresses in section "4.5.1.- INPUT AND OUTPUT STATUS"

7.5.2.- ALARMS

See alarm activation date addresses in section "4.5.3.- ALARMS"

7.5.3.- DEVICE CONFIGURATION VARIABLES

7.5.3.1.- Digital Input Configuration

See Digital Input Configuration Addresses in section "4.5.4.1.- Digital Input Configuration"

7.5.3.2.- Relay Output Configuration

See Relay Output Configuration Addresses in section "4.5.4.2.- Relay Output Configuration".

7.6.- TECHNICAL FEATURES: Line-M-410-RV

General features				
Maximum power of the module		2 W		
Installation category		CAT III 300V		
Refresh time ⁽²¹⁾		200 ms		
Response time (outputs)/Detection time (inp	uts) ⁽²¹⁾	< 200 ms		
⁽²¹⁾ With the module connected to a line-CVM .				
	Digit	al inputs		
Quantity			4	
Туре		Mains voltage input 230 V~		
Maximum current		50 mA		
Insulation			3750 V ~	
Input impedance			140 kΩ	
	Digital r	elay outputs		
Quantity			4	
Туре		Electronic class A - H	ligh Frequency	Current Filtering
Maximum switching voltage			250 V ~	
Maximum instantaneous current			6 A ~	
Maximum switching power			1500 VA	
Electrical life (maximum load)		[5x10 ⁴ cycles	
Mechanical life		5x10 ⁶ cycles		
Protection	Со	Contacts protected by varistor (Maximum voltage: 275 V~)		
	User	interface		
LED 9 LEDs				
	Environm	ental features		
Operating temperature -10°C + 50°C				
Storage temperature		-20°C +70°C		
Relative humidity (non-condensing)		5 95%		
Maximum altitude		2000 m		
Protection degree		IP30, Front: IP40,		
	Mechan	ical features		
Terminals		(CI)		
1 5, 7 12, 19 24		2.5 mm ²		
Dimensions		Figure 12 (mm)		
Weight 215 g.				
Enclosure		Self-extinguishing VO plastic		
Attachment		DIN rail ⁽²²⁾		
⁽²²⁾ Recommended minimum distance between [DIN rails: 15	i0 mm.		
	Sta	andards		
Safety requirements for electrical equipment Part 1: General requirements.	for measu	rement, control, and I	aboratory use	EN 61010-1
Electromagnetic compatibility (EMC) Part 6-2 environments.	2: General	standards. Immunity	for industrial	EN 61000-6-2
Electromagnetic Compatibility (EMC) Part 6-	4: General	standards. Emission	standard for	EN 61000-6-4

industrial environments. (IEC 61000-6-4: 2006).

(Continuation) Standards Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements UL 61010-1

8.- Line-M-EXT-PS

Circutor_

The Line-M-EXT-PS is a power adapter for the Line family of devices.



The module is connected to the left side of the device you wish to supply.

8.1.- INSTALLATION

The **Line-M-EXT-PS** connects to the left-hand side of the devices you wish to supply. It can supply up to 10 VA, allowing it to power a limited number of devices.

The maximum set it can supply is: 1 line-EDS 1 line-CVM + 1 line-M (Figure 25).



Figure 25: Maximum set a line-M-EXT-PS can supply.

Multiple Line-M-EXT-PS to supply sets with power above 10VA. Each Line-M-EXT-PS will power the devices connected to its right-hand side (Figure 26).



Figure 26: Multiple line-M-EXT-PS connection.

Note: The line-EDS and line-CVM devices, must not be connected to the auxiliary power supply.

8.2.- DEVICE TERMINALS



Figure 27: Line-M-EXT-PS terminals.

Table 34:	List of	line-M-EXT-	PS terminals.
10010 0 11	2136.01		

Device terminals	
9: A1 ~ / + , Auxiliary power supply	
11: A2 ~/- , Auxiliary power supply	

8.3. - CONNECTION DIAGRAM

8.3.1.- MAXIMUM CONNECTION



Figure 28: Maximum connection.

8.3.2.- MULTIPLE CONNECTION Line-M-EXT-PS

Circutor.



Figure 29: Multiple line-M-EXT-PS connection.

8.4. - LED INDICATORS



Figure 30: LEDs: line-M-EXT-PS.

The Line-M-EXT-PS have 1 indicating LED:

✓ CPU, Indicates device status:

Table 35: LEDs line-M-EXT-PS.

LED	Description	
CDU	Flashing:	
CPU	Green: Indicates that the device is powered	

8.5. - TECHNICAL FEATURES: Line-M-EXT-PS

Power supply					
Input					
	AC power supply				
Rated voltage	110 277 V~ (Ph - N) / 110 480 V~ (Ph - Ph)				
Frequency	50 60 Hz				
Consumption	1 9 VA				
Installation category	CAT III 300V				
	Output				
Maximum output voltage	12 V ===				
Maximum output current	0.9 A ===				
Maximum output power	10 VA				
User interface					
LED 1 LED					
	Environmental features				
Operating temperature	Operating temperature -10°C + 50°C				
Storage temperature -20°C +70°C					
Relative humidity (non-condensing)	5 95%				
Maximum altitude	2000 m				
Protection degree IP30, Front: IP40					
Mechanical features					

Terminals			
9, 11	2.5 mm ²	≤ 0.4 Nm, M2.5	flat
Dimensions		Figure 12 (mm)	
Weight		350 g.	
Enclosure	Self-extinguishing V0 plastic		
Attachment		DIN rail ⁽²³⁾	

⁽²³⁾ Recommended minimum distance between DIN rails: 150 mm.

Standards	
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements.	EN 61010-1
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 2-030: Specific requirements for test and measuring circuits.	EN 61010-2-030
Electrical material for measurement, control and laboratory use Electromagnetic compati- bility (EMC) requirements Part 1: General requirements	EN 61326-1
Electromagnetic compatibility of multimedia equipment. Emission requirements.	EN 55032
	UL 94
Audio/video, information and communication technology equipment. Part 1: Safety requirements	EN 62368-1

9.- line-M-3G

Circutor____

The **line-M-3G** module adds 3G connectivity to the **line-EDS** device to which it is connected.



The module is connected laterally to the left of the **line-EDS** devices.

9.1.- INSTALLATION OF THE SIM CARD



Before installing the SIM card, the module must be disconnected from any power source.

The slot for inserting the SIM card is at the back of the device, Figure 31.



Figure 31: SIM card position.

Circutor

9.2.- LED INDICATORS



Figure 32: LEDs: line-M-3G.

The line-M-3G have 4 indicating LEDs:

✓ CPU, Indicates device status:

Table 36: LED CPU.

LED	Description
CDU	Flashing:
	White: Indicates that the device is powered

✓ CONNECTED, Indicates the connection status:

Table 37: LED CONNECTED.

LED	Description
	Flashing:
CONNECTED	<i>Blue color:</i> Indicates that connection has been made, has registered to the network

✓ SIGNAL, Indicates the 3G coverage:

Table 38: LED SIGNAL.

LED	Description
SIGNAL	On:
SIGNAL	<i>Blue color:</i> Indicates that 3G coverage is $\geq 25\%$

✓ SIM, Indicates the status of the SIM card:

Table 39: LED SIM.

LED	Description
SIM	On:
	<i>Red color:</i> Indicates that the device does not have the SIM card installed.

9.3.- COMMUNICATIONS

Circutor

9.3.1.- USAGE ENVIRONMENT AND HEALTH

Wireless communications emit radio frequency electromagnetic energy, like other radio devices.

Because wireless communications operate under the guidelines found in radio frequency standards and recommendations, they are safe for users to use.

In some settings and situations the use of wireless communications may be restricted by the building's owner of representatives of the organisation. These may include:

✓ Use of wireless connections on board aircraft, in hospitals or near service stations, blasting areas, medical implants or electronic medical devices implanted in the human body (pacemakers, etc.).

 \checkmark In any other setting where the risk of interference with other devices or services is a hazard.

If you are not sure of the applicable usage policy for wireless devices in a specific organisation (airport, hospital, etc.) we recommend requesting permission to use wireless communications.

9.3.2.- 3G COMMUNICATIONS

The **line-M-3G** adds 3G connectivity to the **line-EDS** devices connected to it, which allows connection to the devices and the exchange of data with other mobile devices without the need for a Wi-Fi connection. All that is needed is a SIM card.

The 3G communications have to be set up on the **line-EDS** configuration website. Check the **M231B01-03-xxx** manual.

9.4.- TECHNICAL FEATURES: line-M-3G

Power supply					
Mode		hrough the	line-EDS devices		
AC consumption		2.8			
ADC consumption		1922W			
Installation category		ΓΔΤ ΙΙΙ 300ν			
	2C communications				
		A 000 / 0	250/000/1000/2100 MU-		
Networks	GSM/GPR	GSM/GPRS/EDGE: 850/900/1800/1900 MHz			
Protocols	PPP/TCP	PPP/TCP/UDP/FTP/HTTP/MMS/SMTP/SSL			
Max. output power	UTMS EDGE 8 EDGE 1800/ GSM 8 GSM 18	UTMS (Class 3): 24 dBm + 1 dB /- 3dB EDGE 850/900 (Class E2): 27 dBm ± 3dB EDGE 1800/1900 (Class E2): 26 dBm + 3dB /- 4dB GSM 850/900 (Class 4): 33 dBm ± 2dB GSM 1800/1900 (Class 1): 30 dBm ± 2dB			
	Antenna				
Band	850 / 900 MHz		700 / 1800 / 1900 / 2100 MHz		
Frequency	824 960 MHz		1710 2170 MHz		
Return loss	~ 8.6 dB		~ 89.4 dB		
VSWR	~ 2.2:1		~ 2.4:1		
Efficiency	~ 70.6 %		~ 56.4 %		
Peak gain	~ 2.9 dBi		~ 1.8 dBi		
Average gain	~ -1.5 dB ~ - 2.5 dB		~-2.5 dB		
Impedance	50 Ω				
Polarisation	Linear				
Radiation pattern	Omni-directional				
Maximum input power	25 W				
Connector type	SMA - Male standard (Right - Angle)				
SIM card					
Type Micro SIM					
User interface					
LED 4 LEDs					
Environmental features					
Operating temperature	-10°C +50°C				
Storage temperature	-20°C +70°C				
Relative humidity (non-condensing)	5 95%				
Maximum altitude	2000 m				
Protection degree IP30, Front: IP40		P40			
Mechanical features					
	Version 1.0:		Figure 12 (mm)		
Dimensions	Version 2.0:		Figure 33 (mm)		
	Version 1.0:		150 g.		
Weight	Version 2.0:				
Enclosure	Self	Self-extinguishing VO plastic			
Attachment		DIN rail ⁽²⁴⁾			

⁽²⁴⁾ Recommended minimum distance between DIN rails: 150 mm.

Circutor____

Standards				
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements.	EN 61010-1			
Electromagnetic compatibility (EMC) Part 6-2: General standards. Immunity for industrial environments.	EN 61000-6-2			
Electromagnetic Compatibility (EMC) Part 6-4: General standards. Emission standard for industrial environments. (IEC 61000-6-4: 2006).	EN 61000-6-4			



Figure 33: line-M-3G dimensions: Version 2.0.
10.- line-TCPRS1

The **line-TCPRS1** is a gateway designed to convert an RS-485 or RS-232 physical environment to Ethernet and/or Wi-Fi. The device features a Web Server and an app, **MyConfig** (Android), that uses Bluetooth connectivity®, from which the user can completely edit the configuration parameters of the device.

Circutor

The device can be connected via the side bus with up to 7 devices of the **line** range: **line-CVM-D32** and **line-M-xxx-xx** expansion modules. It also has RS-485 and RS-232 communication terminals (external bus) so that it can be simultaneously connected to other devices not in the **line** range.

Note: The peripheral numbers of the devices connected via the side bus are: 2, 3, 4... successively and in order. There may be conflicts and/or collisions if devices are connected to the external bus with peripheral numbers between 2 and 8.

Note: Peripheral number 1 can be used on the external bus.

Note: For ModbusTCP and TCP protocols, the *line-TCPRS1* can be queried for up to 5 Masters at the same time.



10.1.- INSTALLATION

The device must be connected to a power circuit that is protected with gl (IEC 269) or M type fuses with a rating of 1 to 2 A. It must be fitted with a circuit breaker or equivalent device, in order to be able to disconnect the device from the power supply network.

The power and voltage measuring circuit must be connected with cables that have a minimum cross-section of 1mm².





Table 40: List of line-TCPRS1 terminals.		
Device terminals		
9: A1 ~/+, Power supply	22: B- , RS-485	
11: A2 ~/-, Power supply	23: S, GND for RS-485	
19: Common, GND for RS-232	24: A+ , RS-485	
20: Rx , RS-232	Ethernet: Ethernet connection	
21: Tx , RS-232		

Note: For the correct operation of serial communications, the RS-485 and RS-232 ports should not be wired at the same time.

10.3.- LED INDICATORS

Circutor.



Figure 35: LEDs: line-TCPRS1.

The line-TCPRS1 have 7 indicating LEDs:

✓ CPU, Indicates device status:

Table 41: LED CPU.

LED	Description
CPU	Flashing:
	White: Indicates that the device is powered

✓ WLAN, Indicates the status of Wi-Fi connectivity:

able	42:	LED	WL	AN.

LED	Description
	On:
WLAN	Blue color: Indicates that the Wi-Fi connection is activated

✓ LAN, Indicates the status of Ethernet connectivity:

Table 43: LED LAN.

LED	Description
	On:
LAN	Green color: Indicates that the Ethernet connection is activated

✓ **Bluetooth**, Indicates the status of Bluetooth[®] connectivity:

Table 44: LED Bluetooth.

Circutor

LED	Description
Bluetooth	On:
	Blue color: Bluetooth® linked

✓ RX, TX, Indicates the status of RS-485 / RS-232 communications:

Table 45: LEDs RX and TX.

LED	Description
RX	Flashing:
	Orange color: Indicates the frame reception
тх	Flashing:
	Orange color: Indicates the frame delivery

✓ Alarm, Indicates that an alarm has been generated:

lable 46: LED Alarm.		
LED	Description	
Alarm	On:	
	Red color: Frame reception error	

10.4.- COMMUNICATIONS

10.4.1.- USAGE ENVIRONMENT AND HEALTH

See section "9.3.1.- USAGE ENVIRONMENT AND HEALTH".

10.4.2.- Wi-Fi COMMUNICATIONS

Wi-Fi is one of the most widespread wireless technologies today. It is used to connect electronic devices and exchange information between them without having to connect them physically.

The **line-TCPRS1** devices feature Wi-Fi communications in the 2.4GHz band, and are compliant with the IEEE 802.11b, IEEE 802.11g and IEEE 802.11n standards.

10.4.3.- Bluetooth® COMMUNICATIONS

The device features Bluetooth[®] wireless communication. Bluetooth[®] is a short-range wireless technology that allows wireless data transfers between devices within a range of approximately 10 metres.

10.4.4.- CONFIGURATION WEBSITE

To access the internal configuration website, the device's IP address has to be entered into the browser address bar. The **line-TCPRS1** is set by default to DHCP mode.

The IP address can be obtained via Bluetooth® using the **MyConfig** application. The device can be identified by its MAC address using software such as *Advanced IP Scanner or IP Setup Program*.

Circutor_____

The website of the device can be used to:

✓ On the **Device Info** screen, view the device's information and settings for Ethernet, Bluetooth®, Wi-Fi and RS-485/RS-232 communications (**Figure 36**).

Circutor	line-TCPRS1	
Device Info	Device Info	
Communications	Device Variables	
secongs	Serial Number	SERIAL_N123456
Firmware	Manufacturing Date	Year: 20ER Week: IA
	Firmware Version	1.2.3
	Ethernet Communications	
	DHCP	Disabled
	Ethernet Link Status	Disconnected
	Ethernet IP	10.0.120.21
	Ethernet Netmask	255.255.255.0
	Ethernet Gateway	10.0.120.254
	Ethernet MAC	C8:2B:96:A9:44:1F
	WI-FI Communications	
	Wi-Fi	Enabled
	Wi-Fi Status	🗟 38% Connected
	Wi-Fi Name (SSID)	CIRCUTOR-WIFI
	Wi-Fi IP	10.0.123.69
	Wi-Fi Netmask	255.255.255.0
	Wi-Fi Gateway	10.0.123.254
	Wi-Fi MAC	C8:2B:96:A9:44:1C
	Bluetooth	
	Bluetooth Name	line-TCPRS1-3456
	Serial port	
	Interface	485
	BaudRate	115200
	DataBits	8
	Parity	None
	StopBits	1
	Protocol	
	Protocol	ModbusTCP
	Port	502
	RTU timeout	1000
	TX delay	10

Figure 36: Website: Device Info.

✓ On the Communications screen, edit the Ethernet and Wi-Fi communications settings (Figure 37).

Circutor	line-TCPRS1		
Device Info	Communications		
Communications			
Settings			
Firmware	Ethernet ID		10 0 120 21
	Ethernet Netmask		255 255 255 0
	Ethernet Gateway		10 0 120 254
			101011201201
			🖺 Save
	WI-FI Communications		
	Wi-Fi		
	Wi-Fi Name (SSID)		CIRCUTOR-WIFI
	Wi-Fi Password	Ø	
			💾 Save

Figure 37: Website: Communications.

✓ On the **Settings** screen, edit the RS-485/RS-232 communications settings (Figure 38).

Circutor	line-TCPRS1	
Device Info	Settings	
Communications		
Settings	Serial port	/ OF
Firmware		403 *
	Bangkate	115200 *
	DataBits	8 🔻
	Parity	None 🔻
	StopBits	1 -
	Protocol	
	Protocol	ModbusTCP -
	Port	502
	RTU timeout	1000
	TX delay	10

💾 Save

Circutor

Figure 38: Website: Settings.

✓ On the **Firmware** screen, update the device's firmware (**Figure 39**).

Circutor	line-TCPRS1	
Device Info	Firmware	
Communications		
Cottings	Upgrade Firmware Version	
settings	Current Firmware Version	1.2.3
Firmware		
		🛃 Upgrade
	Figure 39: Website: Firmware.	

10.4.5.- MOBILE APP

Circutor_____

The **MyConfig** mobile app, which can be used to set up Wi-Fi and Ethernet communications via Bluetooth®, can be downloaded free of charge from Google Play (Android).

10.5.- TECHNICAL FEATURES: line-TCPRS1

AC Power supply				
Rated voltage		80 264 V~		
Frequency		50 60 Hz		
Consumption		3.5 7.5 VA		
Installation category		CAT III 300V		
	DC P	ower supply		
Rated voltage		100 300 V ===		
Consumption		2 2.5 W		
Installation category		CAT III 300V		
	RS-4	85 interface		
Bus		RS-485		
Baud rate		4800 - 9600 - 19200 - 38400 - 57600 - 115200 bps		
Data bits		7 - 8		
Stop bits		1-2		
Parity		without - even - odd		
	RS-2	32 interface		
Bus		RS-232		
Baud rate		4800 - 9600 - 19200 - 38400 - 57600 - 115200 bps		
Data bits		7 - 8		
Stop bits		1-2		
Parity		without - even - odd		
	Ether	net Interface		
Туре	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable		
Type Connector	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45		
Type Connector Protocol	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST		
Type Connector Protocol Connection mode to network	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default)		
Type Connector Protocol Connection mode to network	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication		
Type Connector Protocol Connection mode to network Band	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz)		
Type Connector Protocol Connection mode to network Band Standard	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps)		
Type Connector Protocol Connection mode to network Band Standard Max. output power	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b: 20 dBm IEEE 802.11 p: 14 dBm		
Type Connector Protocol Connection mode to network Band Standard Max. output power	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b: 20 dBm IEEE 802.11 n: 14 dBm		
Type Connector Protocol Connection mode to network Band Standard Max. output power	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b: 20 dBm IEEE 802.11 n: 14 dBm © communication Bluetooth [®] v/, 2 BP/EDP and BLE specification		
Type Connector Protocol Connection mode to network Band Standard Max. output power E Protocols	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b : 20 dBm IEEE 802.11 n: 14 dBm © communication Bluetooth® v4.2 BR/EDR and BLE specification NZIE receiver with = 97 dBm sensitivity		
Type Connector Protocol Connection mode to network Band Standard Max. output power E Protocols	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b : 20 dBm IEEE 802.11 n: 14 dBm © communication Bluetooth [®] v4.2 BR/EDR and BLE specification NZIF receiver with – 97 dBm sensitivity Class-1, class-2 and class-3 transmitter		
Type Connector Protocol Connection mode to network Band Standard Max. output power Protocols Radio	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b: 20 dBm IEEE 802.11 n: 14 dBm ® communication NZIF receiver with - 97 dBm sensitivity Class-1, class-2 and class-3 transmitter Adaptive Frequency Hopping (AFH)		
Type Connector Protocol Connection mode to network Band Standard Max. output power Protocols Radio	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b : 20 dBm IEEE 802.11 n: 14 dBm © communication Bluetooth® v4.2 BR/EDR and BLE specification NZIF receiver with – 97 dBm sensitivity Class-1, class-2 and class-3 transmitter Adaptive Frequency Hopping (AFH) Receiver Sensitivity @30.8% PER -97 dBm pitter RE power control range Min -12 dBm / Max: +12dBm		
Type Connector Protocol Connection mode to network Band Standard Max. output power Protocols Radio	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b : 20 dBm IEEE 802.11 n: 14 dBm © communication Bluetooth® v4.2 BR/EDR and BLE specification NZIF receiver with – 97 dBm sensitivity Class-1, class-2 and class-3 transmitter Adaptive Frequency Hopping (AFH) Receiver Sensitivity @30.8% PER -97 dBm nitter RF power control range Min: -12 dBm / Max: +12dBm		
Type Connector Protocol Connection mode to network Band Standard Max. output power Protocols Radio	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b: 20 dBm IEEE 802.11 n: 14 dBm © communication Bluetooth® v4.2 BR/EDR and BLE specification NZIF receiver with – 97 dBm sensitivity Class-1, class-2 and class-3 transmitter Adaptive Frequency Hopping (AFH) Receiver Sensitivity @30.8% PER -97 dBm nitter RF power control range Min: -12 dBm / Max: +12dBm		
Type Connector Protocol Connection mode to network Band Standard Max. output power Protocols Radio	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b: 20 dBm IEEE 802.11 n: 14 dBm © communication Bluetooth® v4.2 BR/EDR and BLE specification NZIF receiver with – 97 dBm sensitivity Class-1, class-2 and class-3 transmitter Adaptive Frequency Hopping (AFH) Receiver Sensitivity @30.8% PER -97 dBm mitter RF power control range Min: -12 dBm / Max: +12dBm r interface 7 LEDs		
Type Connector Protocol Connection mode to network Band Standard Max. output power Protocols Radio	Ether	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b / g , IEEE 802.11 n : 14 dBm © communication Bluetooth® v4.2 BR/EDR and BLE specification NZIF receiver with – 97 dBm sensitivity Class-1, class-2 and class-3 transmitter Adaptive Frequency Hopping (AFH) Receiver Sensitivity (@30.8% PER -97 dBm nitter RF power control range Min: -12 dBm / Max: +12dBm r interface 7 LEDs		
Type Connector Protocol Connection mode to network Band Standard Max. output power Protocols Radio	Ether Wi-Fi c Wi-Fi c Sluetooth Transr Use Environr	net Interface Ethernet 10BaseT - 100BaseTX self-detectable RJ45 TCP - UDP - Modbus TCP - HTTP (Web server) - REST DHCP ON/OFF (ON by default) ommunication 2.4 GHz (Range: 2.4 2.5 GHz) IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps) IEEE 802.11 b : 20 dBm IEEE 802.11 h: 20 dBm IEEE 802.11 n: 14 dBm © communication Bluetooth® v4.2 BR/EDR and BLE specification NZIF receiver with – 97 dBm sensitivity Class-1, class-2 and class-3 transmitter Adaptive Frequency Hopping (AFH) Receiver Sensitivity @30.8% PER -97 dBm mitter RF power control range Min: -12 dBm / Max: +12dBm r interface 7 LEDs nental features -10°C +50°C		

Circutor

Circutor_____

(Continuation) Environmental features				
Relative humidity (non-condensing) 5 95%				
Maximum altitude	2000 m			
Protection degree	IP30, Front: IP40			
М	echanical features			
Terminals				
9, 11, 19 24	2.5 mm ²	≤ 0.4 Nm,	M2.5	flat
Dimensions		Figure 12 (mm)	
Weight	170 g.			
Enclosure	Self-extinguishing VO plastic			
Attachment	nment DIN rail ⁽²⁵⁾			-
⁽²⁵⁾ Recommended minimum distance between DIN rails: 150 mm.				
Standards				
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements.			E۱	N 61010-1
Electromagnetic compatibility (EMC) Part 6-2: General standards. Immunity for industrial environments.			EN 61000-6-2	
Electromagnetic Compatibility (EMC) Part 6-4: General standards. Emission standard for industrial environments. (IEC 61000-6-4: 2006).			EN	61000-6-4
Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements			U	L 61010-1

11.- line-M-201

The **line-M-20I** is a centraliser with 20 digital inputs that is designed to centralise the logical status of each signal or to count the number of impulses received at each input.

Circutor



The device can be connected via the side bus to the devices of the line range: line-TCPRS1 and line-EDS.

11.1.- INSTALLATION



Only 2 **line-M-20I** centraliser can be connect to the right of the **line-TCPRS1** devices (without adding the **line-M-EXT-PS** power adapter).

11.2.- DEVICE TERMINALS



Figure 40: line-M-20I terminals: Upper - lower.

Device terminals			
1: C , Common for digital input 1-5	13: C, Common for digital input 11-15		
2:1, Digital input 1	14: 11 , Digital input 11		
3: 2, Digital input 2	15: 12 , Digital input 12		
4: 3, Digital input 3	16: 13 , Digital input 13		
5: 4, Digital input 4	17: 14 , Digital input 14		
6: 5 , Digital input 5	18: 15 , Digital input 15		
7: 10 , Digital input 10	19: 16 , Digital input 16		
8: 9 , Digital input 9	20: 17 , Digital input 17		
9: 8, Digital input 8	21: 18 , Digital input 18		
10: 7 , Digital input 7	22: 19 , Digital input 19		
11: 6, Digital input 6	23: 20 , Digital input 20		
12: C , Common for digital input 6-10	24: C, Common for digital input 16-20		

Table 47: line-M-20I device terminals.

11.3.- CONNECTION DIAGRAM



Figure 41: line-M-20I connection diagram.

11.4.- LED INDICATORS



Figure 42: LEDs: line-M-20I.

The line-M-20I have 21 indicating LEDs:

✓ CPU, Indicates device status:

Table 48: LED CPU.

LED	Description
CDU	Flashing:
LPU	White: Indicates that the device is powered

✓ IN x, Indicates the status of digital input x:

Table	49:	LED	IN	x
lanc	τу.			^

LED	Description
IN w	On:
IN X	Green color: Indicates that input x is activated

11.5.- MODBUS MEMORY MAP

All the addresses on the MODBUS map are in Hexadecimal.

11.5.1.- DIGITAL INPUTS

The **Function 0x02**, is implemented for these variables.

	· · · · · · · · · · · · · · · · · ,		
Parameter	Format	Address	Value
Status of digital input 1		0000	
Status of digital input 2	haal	0001	0. Departicular 1. Activated
Status of digital input 3	DOOI	0002	U: Deactivated , 1: Activated
Status of digital input 4		0003	

Table 50: Modbus Memory Map: Digital inputs statu

Circutor

Ci	irri	Itor	

Parameter	Format	Address	Value
Status of digital input 5		0004	
Status of digital input 6		0005	
Status of digital input 7		0006	
Status of digital input 8		0007	
Status of digital input 9		0008	
Status of digital input 10		0009	
Status of digital input 11	bool	000A	
Status of digital input 12		000B	0. Deschurched 1. Ashivehed
Status of digital input 13		000C	U: Deactivated , I: Activated
Status of digital input 14		000D	
Status of digital input 15		000E	
Status of digital input 16		000F	
Status of digital input 17		0010	
Status of digital input 18		0011	
Status of digital input 19		0012	
Status of digital input 20		0013	

Table 50 (Continuation): Modbus Memory Map: Digital inputs status

11.5.2.- PULSE METERS

The **Function 0x04**: register readout, is implemented for these variables.

Table 51: Modbus Memory Map: Pulse m	eter.
--------------------------------------	-------

Parameter	Format	Address
Pulse counter of digital input 1		59D8 - 59D9 - 59DA - 59DB
Pulse counter of digital input 2		59DC - 59DD - 59DE - 59DF
Pulse counter of digital input 3		59E0 - 59E1 - 59E2 - 59E3
Pulse counter of digital input 4		59E4 - 59E5 - 59E6 - 59E7
Pulse counter of digital input 5		59E8 - 59E9 - 59EA - 59EB
Pulse counter of digital input 6		59EC - 59ED - 59EE - 59EF
Pulse counter of digital input 7		59F0 - 59F1 - 59F2 - 59F3
Pulse counter of digital input 8		59F4 - 59F5 - 59F6 - 59F7
Pulse counter of digital input 9		59F8 - 59F9 - 59FA - 59FB
Pulse counter of digital input 10	Llich [6/]	59FC - 59FD - 59FE - 59FF
Pulse counter of digital input 11	UINT [64]	5A00 - 5A01 - 5A02 - 5A03
Pulse counter of digital input 12		5A04 - 5A05 - 5A06 - 5A07
Pulse counter of digital input 13		5A08 - 5A09 - 5A0A - 5A0B
Pulse counter of digital input 14		5A0C - 5A0D - 5A0E - 5A0F
Pulse counter of digital input 15		5A10 - 5A11 - 5A12 - 5A13
Pulse counter of digital input 16		5A14 - 5A15 - 5A16 - 5A17
Pulse counter of digital input 17		5A18 - 5A19 - 5A1A - 5A1B
Pulse counter of digital input 18		5A1C - 5A1D - 5A1E - 5A1F
Pulse counter of digital input 19		5A20 - 5A21 - 5A22 - 5A23
Pulse counter of digital input 20		5A24 - 5A25 - 5A26 - 5A27

Parameter deletion is carried out by **Function 05**: writing a relay.

Table 52: Modbus Memory Map: Pulse meter deletion.

Circutor

Deleting parameters	Format	Address	Value to be sent
Deleting the pulse counters	Bool	0898	0xFF00

11.5.3.- OTHER DEVICE PARAMETERS

The Function 0x04: register readout, is implemented for these variables.

······				
Parameter	Format	Address		
Device ID number	Uint [32]	FOOA - FOOB		
Device serial number	String	F000 - F001 - F002 - F003 - F004 - F005 - F006		
Firmware version (part 1)	Uint [16]	C288		
Firmware version (part 2)	Uint [16]	C289		
Firmware version revision	Uint [16]	C28A		
Device model	String	C28C - C28D		

Table 53: Modbus Memory Map: Other device parameters.

11.5.4.- DEVICE CONFIGURATION VARIABLES

The following functions are used for these variables: **Function 0x03**: register readout. **Function 0x10**: Writing multiple registers.

11.5.4.1.-Digital Input Configuration

Table 54: Modbus Memory Map: Digital Inputs.

Parameter	Format	Address	Valid data range	Default value	
Digital Input 1: Mode		4FB0			
Digital Input 2: Mode		4FBC			
Digital Input 3: Mode		4FC8			
Digital Input 4: Mode		4FD4			
Digital Input 5: Mode		4FE0			
Digital Input 6: Mode		4FEC	0 : Status input - >0: Pulse input (energy per pulse) ⁽²⁶⁾	0	
Digital Input 7: Mode	Int [16]	4FF8			
Digital Input 8: Mode		5004			
Digital Input 9: Mode		5010		U	
Digital Input 10: Mode		501C			
Digital Input 11: Mode			5028		
Digital Input 12: Mode		5034			
Digital Input 13: Mode		5040			
Digital Input 14: Mode		504C			
Digital Input 15: Mode		5058			
Digital Input 16: Mode		5064			

Circutor_____

Table 54 (Continuation): Modbus Memory Map: Digital Inputs.

Parameter	Format	Address Valid data range		Default value
Digital Input 17: Mode		5070		
Digital Input 18: Mode	 	507C	0 : Entrada de estado - >0: Entrada de pulso (energía por pulso) ⁽⁸⁾	0
Digital Input 19: Mode		5088		U
Digital Input 20: Mode		5094	F /	

⁽²⁶⁾ To configure the Operating Mode as **pulse input**, this parameter must be set to **Energy per pulse** (Value > 0).

11.6.- TECHNICAL FEATURES: line-M-20I

DC power supply					
Mode		ר	hrough the co	nnector	
Rated voltage			12 V ===		
Consumption		3.5 W			
Installation category		CAT III 300V			
	Digital	inputs			
Quantity			20		
Туре			Optocouple	er	
Insulation			4.2 kV =	=	
Input impedance		1.4 kΩ			
Consumption			60 mA inputs 240 mA input	s OFF s ON	
User interface					
LED			21 LEDs		
Environmental features					
Operating temperature		-10	°C +50°C		
Storage temperature		-20°C +70°C			
Relative humidity (non-condensing)		I	5 95%		
Maximum altitude			2000 m		
Protection degree		IP30	, Front: IP40		
	Mechanica	al features			
Terminals					
124		2.5 mm ²	5 mm ² ≤ 0.4 Nm, M2.5		flat
Dimensions		Figure 12 (mm)			
Weight			130 g.		
Enclosure Self-extinguishing VO plastic					
Attachment			DIN rail ⁽²⁷⁾		
⁽²⁷⁾ Recommended minimum distance between	DIN rails: 150	mm.			
	Stand	lards			
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements.			V 61010-1		
Electromagnetic compatibility (EMC) Part 6- environments.	2: General st	andards. Immunity	for industrial	EN	61000-6-2
Electromagnetic Compatibility (EMC) Part 6-4: General standards. Emission standard for industrial environments. (IEC 61000-6-4: 2006).			61000-6-4		

Circutor (Continuation)Standards Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory

Use - Part 1: General Requirements

UL 61010-1

12.- line-LM20I-TCP kit

Circutor.

The **line-LM20I-TCP kit** is a centraliser with 20 digital inputs with a gateway designed to convert an RS-485 or RS-232 physical environment to Ethernet and/or Wi-Fi.

The device is designed to centralise the logical status of each signal or to count the number of impulses received at each input. The **line-LM20I-TCP** kit features a Web Server and an app, **MyConfig** (Android), that uses Bluetooth® connectivity, from which the user can completely edit the configuration parameters of the device.



The device also has RS-485 and RS-232 communication terminals so that it can be simultaneously connected to other devices not in the **line** range.

Note: The devices connected to the RS-485 or RS-232 communication terminals have to be configured with a peripheral number \geq 10.

12.1.- INSTALLATION

The device must be connected to a power circuit that is protected with gl (IEC 269) or M type fuses with a rating of 1 to 2 A. It must be fitted with a circuit breaker or equivalent device, in order to be able to disconnect the device from the power supply network.

The power and voltage measuring circuit must be connected with cables that have a minimum cross-section of 1mm^2 .

Circutor

12.2.- DEVICE TERMINALS



Figure 43: line-LM20I-TCP kit terminals: Upper.



Figure 44: line-LM20I-TCP kit terminals: lower.

	Table	55:	List	of	line-L	.M20	I-TCP	kit	termina	ls.
--	-------	-----	------	----	--------	------	-------	-----	---------	-----

Device terminals				
1: C, Common for digital input 1-5	18: B- , RS-485			
2:1, Digital input 1	19: S , GND for RS-485			
3: 2 , Digital input 2	20: A+ , RS-485			
4: 3, Digital input 3	21: C , Common for digital input 11-15			
5: 4, Digital input 4	22: 11 , Digital input 11			
6: 5, Digital input 5	23: 12, Digital input 12			
7:10 , Digital input 10	24: 13 , Digital input 13			
8:9, Digital input 9	25: 14 , Digital input 14			
9:8, Digital input 8	26: 15 , Digital input 15			
10:7, Digital input 7	27:16, Digital input 16			
11: 6, Digital input 6	28: 17 , Digital input 17			
12: C, Common for digital input 6-10	29:18 , Digital input 18			
13: A1 ~ / +, Power supply	30: 19 , Digital input 19			
14: A1 ~ / -, Power supply	31: 20 , Digital input 20			
15: Common, GND for RS-232	32: C, Common for digital input 16-20			
16: Rx, RS-232	Ethernet: Ethernet connection			
17: Tx, RS-232				

Circutor_____

Note: For the correct operation of serial communications, the RS-485 and RS-232 ports should not be wired at the same time.

12.3.- CONNECTION DIAGRAM



Figure 45: line-LM20I-TCP kit connection diagram.

12.4.- LED INDICATORS



Figure 46: LEDs: line-LM20I-TCP kit.

The line-LM20I-TCP kit have 28 indicating LEDs:

✓ CPU, Indicates device status:

Table 56: LED CPU.

LED	Description		
CPU	Flashing:		
	White: Indicates that the device is powered		

✓ WLAN, Indicates the status of Wi-Fi connectivity:

LED	Description
	On:
WLAN	Blue color: Indicates that the Wi-Fi connection is activated

✓ LAN, Indicates the status of Ethernet connectivity:

Table 58: LED LAN.

LED	Description
	On:
LAN	Green color: Indicates that the Ethernet connection is activated

✓ Bluetooth, Indicates the status of Bluetooth® connectivity:

Table 59: LED Bluetooth.

LED	Description		
Bluetooth	On:		
	Blue color: Bluetooth® linked		

✓ RX, TX, Indicates the status of RS-485 / RS-232 communications:

Table 60: LEDs RX and TX.		
LED	Description	
DV	Flashing:	
KX	Orange color: Indicates the frame reception	
тх	Flashing:	
	Orange color: Indicates the frame delivery	

 \checkmark Alarm, Indicates that an alarm has been generated:

Table 61: LED Alarm.		
LED	Description	
Alarm	On:	
	Red color: Frame reception error	

✓ IN x, Indicates the status of digital input x:

Circutor.

Table	62:	LED	IN	x.

LED	Description
	On:
IN X	Green color: Indicates that input x is activated

12.5.- MODBUS MEMORY MAP

The modbus memory map of the device is identical to that of the **line-M-20I** device, see section *"11.5 - MODBUS MEMORY MAP"*.

12.6.- COMMUNICATIONS

12.6.1.- USAGE ENVIRONMENT AND HEALTH

See section "9.3.1.- USAGE ENVIRONMENT AND HEALTH".

12.6.2.- Wi-Fi COMMUNICATIONS

Wi-Fi is one of the most widespread wireless technologies today. It is used to connect electronic devices and exchange information between them without having to connect them physically.

The **line-LM20I-TCP kit** devices feature Wi-Fi communications in the 2.4GHz band, and are compliant with the IEEE 802.11b, IEEE 802.11g and IEEE 802.11n standards.

12.6.3.- Bluetooth® COMMUNICATIONS

The device features Bluetooth® wireless communication.

Bluetooth[®] is a short-range wireless technology that allows wireless data transfers between devices within a range of approximately 10 metres.

12.6.4.- CONFIGURATION WEBSITE

To access the internal configuration website, the device's IP address has to be entered into the browser address bar. The **line-LM20I-TCP kit** is set by default to DHCP mode.

Circutor

The IP address can be obtained via Bluetooth® using the **MyConfig** application. The device can be identified by its MAC address using software such as *Advanced IP Scanner or IP Setup Program*.

See section "10.4.4.- CONFIGURATION WEBSITE".

12.6.5.- MOBILE APP

The **MyConfig** mobile app, which can be used to set up Wi-Fi and Ethernet communications via Bluetooth®, can be downloaded free of charge from Google Play (Android).

12.7.- TECHNICAL FEATURES: line-LM20I-TCP kit

AC Power supply				
Rated voltage	80 264 V~			
Frequency	50 60 Hz			
Consumption	7 11 VA			
Installation category	CAT III 300V			
DC Power supply				
Rated voltage	100 300 V ===			
Consumption 5.5 6 W				
Installation category	CAT III 300V			
Digital inputs				
Quantity	20			
Туре	Optocoupler			
Insulation	4.2 kV ===			
Input impedance	1.4 kΩ			
Consumption60 mA inputs OFF240 mA inputs ON				
RS-485 i	nterface			
Bus	RS-485			
Baud rate	4800 - 9600 - 19200 - 38400 - 57600 - 115200 bps			
Data bits	7 - 8			
Stop bits	1 - 2			
Parity	without - even - odd			
RS-232 i	nterface			
Bus	RS-232			
Baud rate	4800 - 9600 - 19200 - 38400 - 57600 - 115200 bps			
Data bits	7 - 8			
Stop bits	1-2			
Parity	without - even - odd			

Circutor_____

Ethernet Interface				
Туре	Ethernet 10BaseT - 100BaseTX self-detectable			
Connector			RJ45	
Protocol		TCP - UDP - Modb	us TCP - HTTP (Web serv	er) - REST
Connection mode to network		DHCP (ON/OFF (ON by default)	
Wi-Fi communication				
Band		2.4 GHz (R	ange: 2.4 2.5 GHz)	
Standard	IEEE 802.11 b / g , IEEE 802.11 n (up to 150 Mbps)			
Max. output power	IEEE 802.11 b: 20 dBm IEEE 802.11 n: 14 dBm			
Bluetooth® communication				
Protocols		Bluetooth® v4.2 BF	R/EDR and BLE specifical	tion
Radio Tra		NZIF receiver with –97 dBm sensitivity Class-1, class-2 and class-3 transmitter Adaptive Frequency Hopping (AFH) Receiver Sensitivity @30.8% PER -97 dBm Transmitter RF power control range Min: -12 dBm / Max: +12dBm		
User interface				
LED 28 LEDs				
Environmental features				
Operating temperature	-10°C +50°C			
Storage temperature	-20°C +70°C			
Relative humidity (non-condensing)	5 95%			
laximum altitude 2000 m				
Protection degree	on degree IP30, Front: IP40			
Mechanical features				
Terminals				
1 32		2.5 mm ²	≤ 0.4 Nm, M2.5	flat
Dimensions		Figure 47 (mm)		
Weight			300 g.	
Enclosure		Self-	extinguishing VO plastic	
Attachment			DIN rail ⁽²⁸⁾	
⁽²⁸⁾ Recommended minimum distance between l	DIN rail	s: 150 mm.		
		Standards		

Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements.	EN 61010-1
Electromagnetic compatibility (EMC) Part 6-2: General standards. Immunity for industrial environments.	EN 61000-6-2
Electromagnetic Compatibility (EMC) Part 6-4: General standards. Emission standard for industrial environments. (IEC 61000-6-4: 2006).	EN 61000-6-4
Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements	UL 61010-1

Circutor



Figure 47: line-LM20I-TCP kit dimensions.

13.- line-LM40I-TCP kit

Circutor.

The **line-LM40I-TCP kit** is a centraliser with 40 digital inputs with a gateway designed to convert an RS-485 or RS-232 physical environment to Ethernet and/or Wi-Fi.

The device is designed to centralise the logical status of each signal or to count the number of impulses received at each input. The **line-LM40I-TCP** kit features a Web Server and an app, **MyConfig** (Android), that uses Bluetooth® connectivity, from which the user can completely edit the configuration parameters of the device.



The device also has RS-485 and RS-232 communication terminals so that it can be simultaneously connected to other devices not in the **line** range.

Note: The devices connected to the RS-485 or RS-232 communication terminals have to be configured with a peripheral number \geq 10.

13.1.- INSTALLATION

The device must be connected to a power circuit that is protected with gl (IEC 269) or M type fuses with a rating of 1 to 2 A. It must be fitted with a circuit breaker or equivalent device, in order to be able to disconnect the device from the power supply network.

The power and voltage measuring circuit must be connected with cables that have a minimum cross-section of 1mm².

Circutor

13.2.- DEVICE TERMINALS



Figure 48: line-LM40I-TCP kit terminals: Upper.



Figure 49: line-LM40I-TCP kit terminals: lower.

|--|

Device terminals			
1: C, Common for digital input 1-5 ⁽²⁹⁾	20: 9 , Digital input 9 ⁽³⁰⁾	39: 16 , Digital input 16 ⁽³⁰⁾	
2: 1, Digital input 1 ⁽²⁹⁾	21: 8 , Digital input 8 ⁽³⁰⁾	40: 17 , Digital input 17 ⁽³⁰⁾	
3: 2 , Digital input 2 ⁽²⁹⁾	22: 7 , Digital input 7 ⁽³⁰⁾	41: 18 , Digital input 18 ⁽³⁰⁾	
4: 3 , Digital input 3 ⁽²⁹⁾	23: 6, Digital input 6 ⁽³⁰⁾	42: 19 , Digital input 19 ⁽³⁰⁾	
5: 4, Digital input 4 ⁽²⁹⁾	24: C , Common for digital input 6-10 ⁽³⁰⁾	43: 20 , Digital input 20 ⁽³⁰⁾	
6: 5, Digital input 5 ⁽²⁹⁾	25: A1 ~ /+, Power supply	44: C, Common for digital input 16-20 ⁽³⁰⁾	
7: 10 , Digital input 10 ⁽²⁹⁾	26: A2 ~ /-, Power supply	45: C , Common for digital input 11-15 ⁽²⁹⁾	
8: 9, Digital input 9 ⁽²⁹⁾	27: Common , GND for RS-232	46: 11 , Digital input 11 ⁽²⁹⁾	
9: 8 , Digital input 8 ⁽²⁹⁾	28: Rx , RS-232	47: 12 , Digital input 12 ⁽²⁹⁾	
10: 7, Digital input 7 ⁽²⁹⁾	29: Tx , RS-232	48: 13 , Digital input 13 ⁽²⁹⁾	
11: 6, Digital input 6 ⁽²⁹⁾	30: B- , RS-485	49: 14 , Digital input 14 ⁽²⁹⁾	
12: C, Common for digital input 6-10 ⁽²⁹⁾	31: S , GND for RS-485	50: 15 , Digital input 15 ⁽²⁹⁾	
13: C, Common for digital input 1-5 ⁽³⁰⁾	32: A+ , RS-485	51: 16 , Digital input 16 ⁽²⁹⁾	
14: 1 , Digital input 1 ⁽³⁰⁾	33: C , Common for digital input 11-15 ⁽³⁰⁾	52: 17 , Digital input 17 ⁽²⁹⁾	
15: 2 , Digital input 2 ⁽³⁰⁾	34: 11 , Digital input 11 ⁽³⁰⁾	53: 18 , Digital input 18 ⁽²⁹⁾	
16: 3 , Digital input 3 ⁽³⁰⁾	35: 12 , Digital input 12 ⁽³⁰⁾	54: 19 , Digital input 19 ⁽²⁹⁾	
17: 4, Digital input 4 ⁽³⁰⁾	36: 13 , Digital input 13 ⁽³⁰⁾	55: 20 , Digital input 20 ⁽²⁹⁾	
18: 5 , Digital input 5 ⁽³⁰⁾	37: 14 , Digital input 14 ⁽³⁰⁾	56: C , Common for digital input 16-20 ⁽²⁹⁾	
19:10 , Digital input 10 ⁽³⁰⁾	38:15 , Digital input 15 ⁽³⁰⁾	Ethernet: Ethernet connection	

⁽²⁹⁾ Module 2.

⁽³⁰⁾ Module 1.

Note: For the correct operation of serial communications, the RS-485 and RS-232 ports should not be wired at the same time.

13.3.- CONNECTION DIAGRAM

Circutor.



Figure 50: line-LM40I-TCP kit connection diagram.

Circutor

13.4.- LED INDICATORS



The line-LM40I-TCP kit have 49 indicating LEDs:

✓ CPU, Indicates device status:

Table 64: LED CPU.

LED	Description
CDU	Flashing:
	White: Indicates that the device is powered

✓ WLAN, Indicates the status of Wi-Fi connectivity:

Table 65: LED WLAN.

LED	Description
	On:
WLAN	Blue color: Indicates that the Wi-Fi connection is activated

✓ LAN, Indicates the status of Ethernet connectivity:

Table 66: LED LAN.

LED	Description
	On:
LAN	Green color: Indicates that the Ethernet connection is activated

✓ Bluetooth, Indicates the status of Bluetooth® connectivity:

LED	Description
Dhucheabh	On:
Biuetooth	Blue color: Bluetooth® linked

✓ RX, TX, Indicates the status of RS-485 / RS-232 communications:

	Table 68: LEDs RX and TX.
LED	Description
DV	Flashing:
KX	Orange color: Indicates the frame reception
TV	Flashing:
	Orange color: Indicates the frame delivery

✓ Alarm, Indicates that an alarm has been generated:

Table 69: LED Alarm.

LED	Description
Alaca	On:
Alarm	Red color: Frame reception error

✓ IN x, Indicates the status of digital input x:

Circutor.

Table	70:	LED	IN	x.

LED	Description
IN se	On:
IN X	Green color: Indicates that input x is activated

13.5.- MODBUS MEMORY MAP

The modbus memory map of the device is identical to that of the **line-M-20I** device, see section *"11.5 - MODBUS MEMORY MAP"*.

13.6.- COMMUNICATIONS

13.6.1.- USAGE ENVIRONMENT AND HEALTH

See section "9.3.1.- USAGE ENVIRONMENT AND HEALTH".

13.6.2.- Wi-Fi COMMUNICATIONS

Wi-Fi is one of the most widespread wireless technologies today. It is used to connect electronic devices and exchange information between them without having to connect them physically.

The **line-LM40I-TCP kit** devices feature Wi-Fi communications in the 2.4GHz band, and are compliant with the IEEE 802.11b, IEEE 802.11g and IEEE 802.11n standards.

13.6.3.- Bluetooth® COMMUNICATIONS

The device features Bluetooth® wireless communication.

Bluetooth[®] is a short-range wireless technology that allows wireless data transfers between devices within a range of approximately 10 metres.

13.6.4.- CONFIGURATION WEBSITE

To access the internal configuration website, the device's IP address has to be entered into the browser address bar. The **line-LM40I-TCP kit** is set by default to DHCP mode.

Circutor

The IP address can be obtained via Bluetooth® using the **MyConfig** application. The device can be identified by its MAC address using software such as *Advanced IP Scanner or IP Setup Program*.

See section "10.4.4.- CONFIGURATION WEBSITE".

13.6.5.- MOBILE APP

The **MyConfig** mobile app, which can be used to set up Wi-Fi and Ethernet communications via Bluetooth®, can be downloaded free of charge from Google Play (Android).

13.7.- TECHNICAL FEATURES: line-LM40I-TCP kit

AC Powe	r supply
Rated voltage	80 264 V~
Frequency	50 60 Hz
Consumption	10.5 14.5 VA
Installation category	CAT III 300V
DC Powe	r supply
Rated voltage	100 300 V ===
Consumption	9 9.5 W
Installation category	CAT III 300V
Digital	inputs
Quantity	40
Туре	Optocoupler
Insulation	4.2 kV ===
Input impedance	1.4 kΩ
Consumption	60 mA inputs OFF 240 mA inputs ON
RS-485 i	nterface
Bus	RS-485
Baud rate	4800 - 9600 - 19200 - 38400 - 57600 - 115200 bps
Data bits	7 - 8
Stop bits	1 - 2
Parity	without - even - odd
RS-232 i	nterface
Bus	RS-232
Baud rate	4800 - 9600 - 19200 - 38400 - 57600 - 115200 bps
Data bits	7 - 8
Stop bits	1-2
Parity	without - even - odd

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	Eth	ernet Interface			
Туре		Ethernet 10Base	eT - 100BaseTX s	self-dete	ectable
Connector			RJ45		
Protocol		TCP - UDP - Modbu	ıs TCP - HTTP (W	/eb serve	er) - REST
Connection mode to network		DHCP O	N/OFF (ON by d	efault)	
	Wi-F	i communication			
Band		2.4 GHz (Ra	nge: 2.4 2.5 G	iHz)	
Standard		IEEE 802.11 b / g , IEE	EE 802.11 n (up l	to 150 M	1bps)
Max. output power		IEEE 80 IEEE 80)2.11 b: 20 dBm)2.11 n: 14 dBm		
В	luetoo	th® communication			
Protocols		Bluetooth® v4.2 BR	/EDR and BLE s	pecificat	ion
Radio	Тга	NZIF receiver w Class-1, class- Adaptive Fre Receiver Sensitivi nsmitter RF power contro	ith –97 dBm ser 2 and class-3 tr equency Hopping ity @30.8% PER Il range Min:-12	nsitivity ansmitte g (AFH) -97 dBn dBm / M	er n 1ax: +12dBm
	U	lser interface			
LED			49 LEDs		
	Enviro	onmental features			
Operating temperature		-10	°C +50°C		
Storage temperature		-20)°C +70°C		
Relative humidity (non-condensing)		l	5 95%		
Maximum altitude			2000 m		
Protection degree		IP30), Front: IP40		
	Mec	hanical features			
Terminals					
156		2.5 mm ²	≤ 0.4 Nm, M	12.5	flat
Dimensions			Figure 52 (mm)		
Weight			430 g.		
Enclosure		Self-e	xtinguishing VO p	plastic	
Attachment			Carril DIN ⁽³¹⁾		
³¹⁾ Recommended minimum distance between D	IN rails	s: 150 mm.			
		Standards			
Safety requirements for electrical equipment Part 1: General requirements.	for me	asurement, control, and l	aboratory use	EN	l 61010-1

Part 1: General requirements.	EN 61010-1
Electromagnetic compatibility (EMC) Part 6-2: General standards. Immunity for industrial environments.	EN 61000-6-2
Electromagnetic Compatibility (EMC) Part 6-4: General standards. Emission standard for industrial environments. (IEC 61000-6-4: 2006).	EN 61000-6-4
Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements	UL 61010-1

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Figure 52: line-LM40I-TCP kit dimensions.

14.- MAINTENANCE AND TECHNICAL SERVICE

In the case of any query in relation to device operation or malfunction, please contact the **CIRCUTOR**. **SA** Technical Support Service.

Technical Assistance Service

Circutor.

Vial Sant Jordi, s/n, 08232 - Viladecavalls (Barcelona) Tel: 902 449 459 (España) / +34 937 452 919 (outside of Spain) email: sat@circutor.com

15.-GUARANTEE

CIRCUTOR guarantees its products against any manufacturing defect for two years after the delivery of the units.

CIRCUTOR will repair or replace any defective factory product returned during the guarantee period.

	 No returns will be accepted and no unit will be repaired or replaced if it is not accompanied by a report indicating the defect detected or the reason for the return. The guarantee will be void if the units has been improperly used or the storage, installation and maintenance instructions listed in this manual have not been followed. "Improper usage" is defined as any operating or storage condition contrary to the national electrical code or that surpasses the limits indicated in the technical and environmental features of this manual. CIRCUTOR accepts no liability due to the possible damage to the unit or other parts of the installation, nor will it cover any possible sanctions derived from a possible failure, improper installation or "improper usage" of the unit. Consequently, this guarantee does not apply to failures occurring in the following cases: Overvoltages and/or electrical disturbances in the supply; Water, if the product does not have the appropriate IP classification; Poor ventilation and/or lack of maintenance; Buyer repairs or modifications without the manufacturer's authorisation.
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16.- CE CERTIFICATE

cutor		CIRCUTOR, SA – Vial Sant Jordi, s/n 08232 Viladecevalls (Barcelona) Spain (+34) 937 452 900 – info@circutor.com
STARACIÓN UE DE CONFORMIDAD declaración de conformidad se expide bajo la sponsabilidad de CIRCUTOR con dirección en ordi, s/n – 08232 Viladecavalls (Barcelona)	EU DECLARATION OF CONFORMITY EU DECLARATION OF CONFORMITY This declaration of conformity is issued under the sole responsibility of CIRCUTOR with registered address at vial sant Jordi, s/n – 08232 Viladecavalls (Barcelona) Spain Product:	DÉCLARATION UE DE CONFORMITÉ La présente déclaration de conformité est délivrée sous la responsabilité exclusive de CIRCUTOR dont l'adresse postale est Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelone) Espagne Produit:
a Server	Energy Data Server	Energy Data Server
	Series:	Série:
vice: line-EDS, line-CVM-D32 dule:line-M410-T, line-M410-R, line-M410-A, -PS, line-M-201, line-M-3G, line-TCPRS1	Equipo/Device: line-EDS, line-CVM-D32 Módulo/Module:line-M-410-T, line-M-410-R, line-M-410-A, line-M-EXT-PS, line-M-201, line-M-3G, line-TCPRS1	Equipo/Device: line-EDS, line-CVM-D32 Módulo/Module:line-M-4I0-T, line-M-4I0-R, line-M-4I0-A, line-M-EXT-PS, line-M-201, line-M-3G, line-TCPRS1
	Brand: CIRCUTOR	Marque: CIRCUTOR
 a la declaración es conforme con la legislación cación pertinente en la UE, siempre que sea mantenido y usado en la aplicación para la que oricado, de acuerdo con las normas de aplicables y las instrucciones del fabricante owvoltage Directive 2014/30/UE: EMC Directive E: RED Directive 	The object of the declaration is in conformity with the relevant EU harmonisation legislation, provided that it is installed, maintained and used for the application for which it was manufactured, in accordance with the applicable installation standards and the manufacturer's instructions 2014/36/UE: LowVollage Directive 2014/30/UE: EMC Directive 2014/53/UE: ReD Directive	L'objet de la déclaration est conforme à la législation d'harmonisation pertinente dans l'UE, à condition d'avoir été installé, entretenu et utilisé dans l'application pour laquelle II a été fabriqué, conformèment aux normes d'installation applicables et aux instructions du fabricant 2014/53/UE: RED Directive 2014/130/UE: EMC Directive 2014/53/UE: RED Directive 2014/50/UE: AVI5683/UE RMS Directive
nformidad con la(s) siguiente(s) norma(s) u sumento(s) normativos(s). 5-1:2012 Ed 2.0 IEC 61010-2-030:2010 Ed 1.0 5-4:2012 Ed 2.0 IEC 61000-6-2:2016 Ed 3.0 4.8-12015 Ed 3.0 ETSI EN 301 489-1 Ver. 2:1.1 4.89-17 Ver. 3.2.1	It is in conformity with the following standard(s) or other regulatory document(s): IEC 610104-20104-MID12016 Ed 3.0 IEC 61326-1:2012 Ed 2.0 IEC 61000-6-4:2018 Ed 3.0 IEC 61000-6-4:2018 Ed 3.0 IEC 81000-6-4:2018 Ed 3.0 IETSI EN 301 489-17 Ver. 3.2.1	Il est en conformité avec la(les) suivante (s) norme(s) ou autre(s) document(s) réglementaire (s): Ec 61004/20104MD12016Ed30 EC 61010-2-030:2010 Ed 1.0 IEC 61026-4:2012 Ed 2.0 IEC 61000-6-2:2016 Ed 3.0 IEC 61000-6-4:2018 Ed 3.0 ETSI EN 301 489-1 Ver. 2.1.1 ETSI EN 301 489-17 Ver. 3.2.1
arcado "CE": 2020	Year of CE mark: 2020	Année de marquage « CE »: 2020
	Viladecavalls (Spain), 11/3/2020 General Manager: Ferran Gil T	orné

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Niniejsza deklaracja zgodności zostaje wydana na wyłączną odpowiedzialność firmy CIRCUTOR z siedzibą pod adresem: Vial Sant Jordi, s/n – 08232 Viladecavalis DEKLARACJA ZGODNOŚCI UE (Barcelona) Hiszpania

Energy Data Server produk:

Seria:

Equipo/Device: line-EDS, line-CVM-D32

Módulo/Module:line-M-4I0-T, line-M-4I0-R, line-M-4I0-A, line-M-EXT-PS, line-M-20I, line-M-3G, line-TCPRS1

marka:

wymaganiami prawodawstwa harmonizacyjnego w Unii Europejskiej pod warunkiem, że będzie instalowany, konserwowany i użytkowany zgodnie z przeznaczeniem, dla którego został wyprodukowany, zgodnie z mającymi zastosowanie normami dotyczącymi instalacji oraz instrukciami oroducenta 2014/35/UE: Low Voltage Directive Przedmiot deklaracji jest zgodny z odnośnymi CIRCUTOR

2011/65/UE + 2015/863/UE: RoHS Directive 2014/53/UE: RED Directive Jest zgodny z następującą(ym) normą(ami) lub innym(i) dokumentem(ami) normatywnym(i): IEC 61010-12010+AMD12016 Ed 3.0 IEC 61010-2-030:2010 Ed 1.0 IEC 61000-6-2:2016 Ed 3.0 IEC 61326-1:2012 Ed 2.0 IEC 61000-6-4:2018 Ed 3.0

ETSI EN 301 489-1 Ver. 2.1.1

ETSI EN 301 489-17 Ver. 3.2.1 Rok oznakowania "CE":

2020

Viladecavalls (Spain), 11/3/2020 General Manager: Ferran Gil Torné







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ANNEX A.- CONFIGURATION MENUS

A.1.- line-M-4IO-R, line-M-4IO-T and line-M-4IO-RV


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A.2.- line-M-4I0-A



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