

- 10, 12 and 20 Input-Output base modules
- Expansion modules with 4 digital Inputs and 4 digital Outputs
- Expansion modules with analog Inputs-Outputs
- RS485 Modbus-RTU slave communication module
- USB or RS232 cable for connection to PC or operator panel
- Program backup memory connection
- On-board programming languages: Italian, English, Spanish, French, German, Portuguese, Chinese, Polish, Russian, Turkish.
- Software programming languages: Italian, English and Spanish
- HMI with graphic touchscreen display, 64k colors, format 4.3", 7" and 10.1".

	SEC. - PAGE
Micro PLCs	
Base modules	22 - 4
Expansion and communication modules	22 - 4
Accessories	22 - 5
Kit	22 - 5
HMI	22 - 7
Dimensions	22 - 8
Wiring diagrams	22 - 9
Technical characteristics	22 - 10





Page 22-4

MICRO PLCs

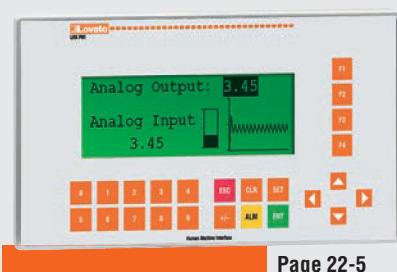
- 10 Inputs/Outputs (LRD10...)
- 12 Inputs/Outputs (LRD12...)
- 20 Inputs/Outputs (LRD20...)
- 12VDC, 24VDC, 24VAC or 100...240VAC power supply
- Relay or transistor outputs.



Page 22-4

EXPANSION AND COMMUNICATION MODULES

- 4 digital inputs / 4 digital outputs
- Analog inputs, 0...10V or 0/4...20mA
- Analog outputs, 0...10V or 0/4...20mA
- Relay or transistor outputs
- PT100 temperature sensor inputs
- Modbus-RTU protocol slave communication unit
- 24VDC, 24VAC or 100...240VAC power supply.



Page 22-5

ACCESSORIES

- Program backup memory
- Programming and supervision software
- Power supply unit
- HMI operator panel with graphic LCD.



Page 22-5

STARTER AND TRAINING KITS

- Complete kit to begin using micro PLCs, each equipped with LRD micro PLC, programming and supervision software and USB connecting cable
- Training kits complete with micro PLC and Inputs/Outputs simulation board.

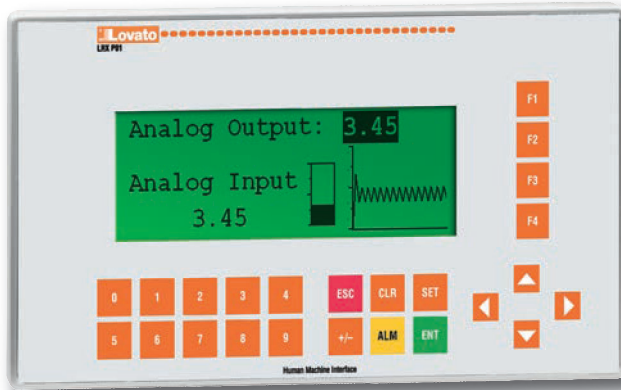


Page 22-7

HMI

- TFT graphic display with touchscreen, 64k colors
- Available in formats 4.3", 7" and 10.1"
- Programming software
- IP66, Type 2 and 4X.

HMI OPERATOR PANEL LRXP01



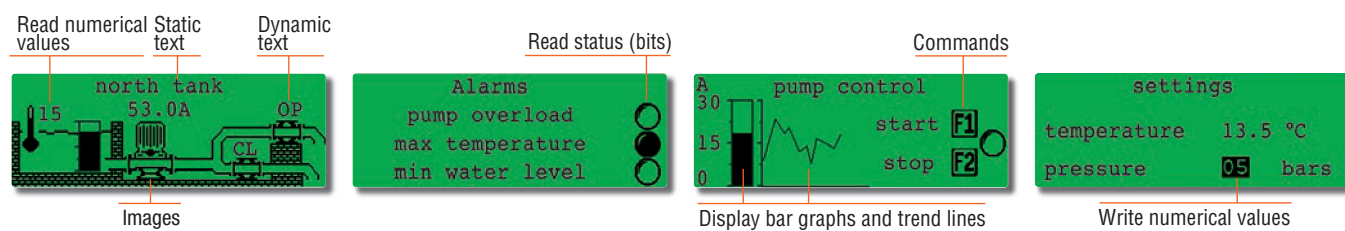
HMI INTERFACE

LRXP01 is a HMI operator panel, used with many types of PLCs or other intelligent controllers equipped with communication port with Modbus-RTU protocol.

By using the HMI, the values of both PLC inner registers and relay status can be monitored or modified with the keys of the frontal keyboard. This enables the functioning of machinery and equipment to be simple and direct.

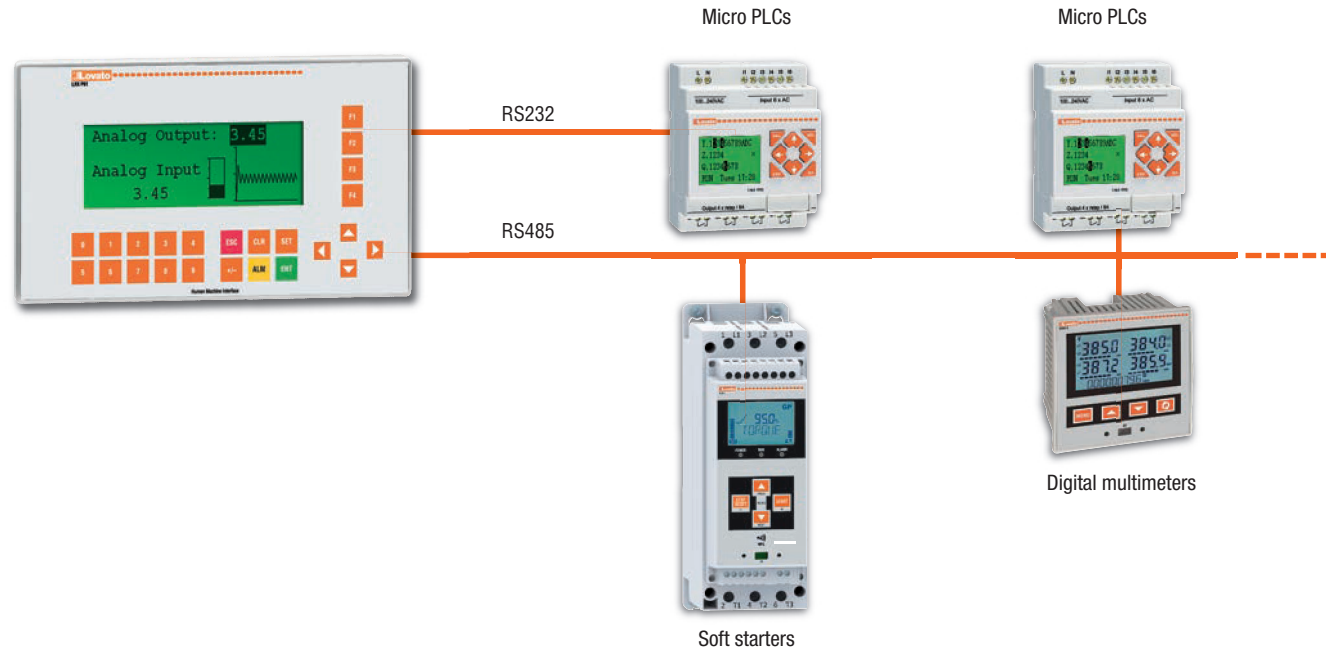
The LRXSWP01 editor software permits to make dedicated screens by taking advantage of the graphic display to view bitmaps, bar graphs and trend lines.

BACKLIGHT 192x64 PIXEL GRAPHIC LCD



COMMUNICATION MODES

LRXP01 supports Modbus-RTU protocol and can be connected to devices via the integrated RS232 and RS485 communication ports.



Base modules

LRD10...
LRD12...

LRD20RD024P1

Order code	Auxiliary supply voltage	Inputs/Outputs	Qty per pkg	Wt
		n° [kg]		

Base modules.

LRD12RD024	24VDC	8/4 relay	1	0.241
LRD12TD024	24VDC	8/4 transistor	1	0.220
LRD20RD024	24VDC	12/8 relay	1	0.360
LRD12RA024	24VAC	8/4 relay	1	0.250
LRD20RA024	24VAC	12/8 relay	1	0.368
LRD10RA240	100...240VAC	6/4 relay	1	0.242
LRD20RA240	100...240VAC	12/8 relay	1	0.367
LRD20RD012	12VDC	12/8 relay	1	0.360

Base modules with RS485 onboard.

LRD20RD024P1	24VDC	12/8 relay	1	0.360
--------------	-------	------------	---	-------

Expansion and communication modules



LRE...

Order code	Auxiliary supply voltage	Inputs/Outputs	Qty per pkg	Wt
		n° [kg]		

Expansion and communication modules①.

LRE02AD024	24VDC	2 analog outputs 0...10V/0...20mA	1	0.160
LRE04AD024	24VDC	4 analog inputs 0...10V/0...20mA	1	0.160
LRE04PD024	24VDC	4 PT100 temp. sensor inputs	1	0.160
LRE08RD024	24VDC	4/4 relay	1	0.171
LRE08TD024	24VDC	4/4 transistor	1	0.151
LRE08RA024	24VAC	4/4 relay	1	0.180
LRE08RA240	100...240VAC	4/4 relay	1	0.180
LREP00	RS485 Modbus-RTU protocol communication unit		1	0.134

① The expansion modules are supplied with connector for base module.

INPUTS/OUTPUTS REFERENCE TABLE

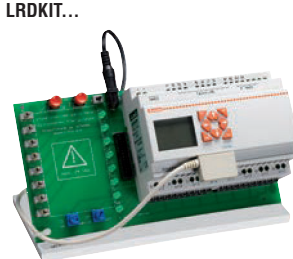
BASE MODULES				BASE + DIGITAL EXPANSIONS
Type	Power supply	Inputs	Outputs	Max I/O
LRD12RD024	24VDC	6 digital + 2 digital/analog	4 relay	12 + 24
LRD12TD024	24VDC	6 digital + 2 digital/analog	4 transistor	12 + 24
LRD20RD012	12VDC	8 digital + 4 digital/analog	8 relay	20 + 24②
LRD20RD024	24VDC	8 digital + 4 digital/analog	8 relay	20 + 24
LRD20RD024P1	24VDC	8 digital + 4 digital/analog	8 relay	20 + 24
LRD10RA240	100...240VAC	6 digital	4 relay	10 + 24
LRD20RA240	100...240VAC	12 digital	8 relay	20 + 24
LRD12RA024	24VAC	8 digital	4 relay	12 + 24
LRD20RA024	24VAC	12 digital	8 relay	20 + 24
EXPANSION AND COMMUNICATION MODULES				
LRE02AD024	24VDC	—	2 analog	—
LRE04AD024	24VDC	4 analog	—	—
LRE04PD024	24VDC	4 PT100	—	—
LRE08RD024	24VDC	4 digital	4 relay	—
LRE08TD024	24VDC	4 digital	4 transistor	—
LRE08RA240	100...240VAC	4 digital	4 relay	—
LRE08RA024	24VAC	4 digital	4 relay	—
LREP00	24VDC	RS485 Modbus-RTU protocol slave communication unit		

② Expansion modules supplied at 24VDC.

Accessories



Kit



Order code	Description	Qty per pkg	Wt
		n°	[kg]
LRXM00	Program backup memory	1	0.011
LRXC00	PC (RS232)-LRD programming cable or LRXP01 (RS232)-LRD direct connection	1	0.083
LRXC03	PC (USB)-LRD programming cable	1	0.080
LRXSW	Programming and supervision software (CD-ROM)	1	0.057
LRX1V3D024	Power supply unit, 100...240VAC/24VDC, 1.3A modular version (4U)	1	0.220
LRXP01	HMI operator panel, 24VDC, RS232, RS485 (Modbus-RTU Master)	1	0.200
LRXC02	PC (RS232)-LRXP01 programming cable	1	0.180
LRXSWP01	Programming software for LRXP01 operator panel (CD-ROM)	1	0.057

Backup memory and power supply unit general characteristics

- The LRMX00 backup memory allows the saving of the user's program and to simply and quickly transfer it to other base modules.
- The LRMX1V3D024 power supply produces a DC voltage to supply the LRD base and expansion modules when 24VDC is not available in the panel. The power supply can also be used to power eventual 24VDC auxiliary circuits.

HMI panel LRXP01 general characteristics

- 24VDC power supply
- RS232 communication port:
 - Direct connection to LRD base modules using cable LRXC00
 - Connection to other devices using a standard D-SUB 9 serial cable
- RS485 communication port
- LRXSWP01 editor software for graphic pages configuration
- IEC degree of protection: IP65.

FUNCTIONS

- Send commands
- Read status
- Static and dynamic texts
- Write variables
- Read variables:
 - Numerical values
 - Bar graphs
 - Trends.

Programming using software LRXSW

At any time and with extreme simplicity, LRD can be set up and reprogrammed to satisfy new requirements and improve the operation of a system.

Programming is simple and intuitive and can be done directly on the base module keypad or by personal computer, connected by LRXC00 (RS232) or LRXC03 (USB) interface and using the relative LRXSW software freely downloadable from www.LovatoElectric.com.

With a personal computer, two programming languages can be used: FBD (Function Block Diagrams) and LADDER (contact scheme).

Both of the following can be accomplished:

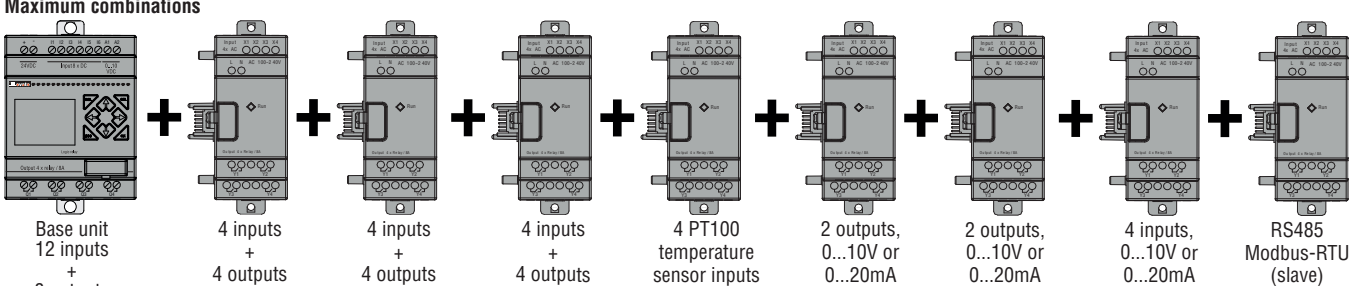
- Simulate the program directly "off-line" with a personal computer to test if it runs correctly.
- Use the supervision mode to check the project "on-line".

8 function keys on the front, dedicated to on-board adjustment, control and supervision of digital input and output status, analog input values, time and date entry and the operation status of the micro PLC itself.

Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E300049), as Programmable Controllers for power supply and HMI units and base module of kits, EAC. Compliant with standards: IEC/EN/BS 61131-2, UL508, CSA C22.2 n°142.

Maximum combinations



- 24 digital inputs (4 configurable as analog 0...10V input)
- 20 digital outputs (relay, transistor or mixed)
- 4 analog inputs for PT100 temperature sensors

- 4 analog outputs configurable as 0...10V or 0/4...20mA
- 4 analog inputs configurable as 0...10V or 0/4...20mA
- 1 RS485 communication module.

N.B. The sequence and the maximum number of the products given above must be respected for correct operation.

HMI LRH SERIES



● HMI WITH COLOR TOUCHSCREEN DISPLAY

The HMI LRH series have a graphic TFT display with 64k colors, touchscreen, easy to program and extremely flexible.

They can be interfaced with different type of devices, from PLC to any kind of intelligent controller provided with communication port, like multimeters, drives, process controllers.

The LRHSW programming software allows the configuration of the HMI in a simple and intuitive way, thanks to the graphical interface with which you can create customized screens to show images, trends, bar graphs, analog indicators, dynamic objects and other functionalities.

The HMI LRH series are the ideal solution for the supervision and control of small and large automation scenarios that are more and more required in the world of Industry 4.0.

● WIDESCREEN DISPLAY WITH HIGH VISIBILITY

- TFT display with resistive touchscreen
- High brightness thanks to the LED backlighting
- 64k colors
- Available in formats 4.3", 7" and 10.1".

● SIMPLICITY AND EFFICIENCY

- Simple and elegant design with low energy consumption
- High robustness, thanks to the use of highly reliable industrial components
- Plastic enclosure, degree of protection IP66, Type 2 and 4X.

● CONNECTIVITY FOR EASY INTEGRATION

- 3 built-in communication ports: Ethernet, USB and serial (type RS232-RS485-RS422, configurable via software LRHSW)
- Support of communication protocols Modbus-RTU Master/Slave, Modbus TPC Client/Server, OPC UA Client/Server, Simatic S7 Ethernet and MQTT.

● POWERFUL AND INTUITIVE PROGRAMMATION

- High performance CPU
- Extensive gallery of widgets, objects and pre-configured scenarios for typical applications
- Data acquisition and display on numeric indicators, trends or graphical gauges
- Support of vector graphics, images, analog indicators, bar graphs
- Advanced functionalities: dynamic objects, alarms and events management, support of multilingual applications, recipes, tags editor, user and password management, script language
- Advanced properties of the objects: e-mail, events scheduler, etc
- Support of HTML5 and JavaScript
- Possibility to simulate the program by working off-line.



Power supply
12-24VDC

USB port

Ethernet port
10/100 MBIT

Serial port
RS485, RS232, RS422



● PRE-COFIGURED SCENARIOS

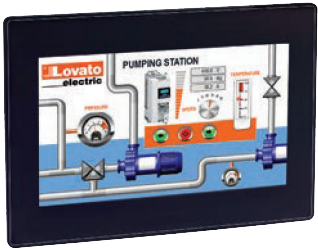
Preconfigured and ready to use scenarios for typical applications managed with LOVATO Electric products (remote control of a micro PLC, supervision of a pumping station with variable speed drive, monitoring of a photovoltaic system with energy meter, soft starter monitoring, control and supervision of a power factor correction plant, monitoring of an automatic transfer switch ATS panel, command and monitoring of a mains-generator application, etc.) freely downloadable from the website www.LovatoElectric.com, download section, software & upgrades.

HMI

LRHA04



LRHA07



LRHA10



EXCCAB02

Model	LRHA04	LRHA07	LRHA10
SYSTEM RESOURCES			
Display	4.3" TFT 16:9	7" TFT 16:9	10.1" TFT 16:9
Colors		64K	
Resolution	480x272 pixel	800x480 pixel	1024x600 pixel
Brightness		200Cd/m ²	
Dimming		Yes	
Touchscreen		Resistive	
CPU	ARM Cortex A8 300MHz	ARM Cortex A8 1GHz	ARM Cortex A8 1GHz
Operative system		Linux 3.12	
Flash	2GB	4GB	4GB
RAM	256MB	512MB	512MB
Application memory		60MB	
Real Time Clock, RTC backup, Buzzer		Yes	
INTERFACES			
Ethernet		1 (10/100 Mbit)	
USB		1 (Host v2.0, max 500mA)	
Serial		1 (RS232, RS485, RS422, software configurable)	
FUNCTIONALITIES			
Vector graphics		●	
Dynamic objects		●	
Font TrueType		●	
Alarms		●	
Event list		●	
Recipes		●	
User management		●	
Trends		●	
Multi-language management		●	

General characteristics

- Widescreen display with resistive touchscreen
- Available in formats 4.3", 7" and 10.1"
- LED backlight
- Ethernet, USB and serial port (type RS232-RS485-RS422, configurable via software LRHSW)
- Lightweight and low-power design
- Highly reliable industrial components
- Powerful and intuitive programming with software LRHSW (downloadable from the website www.LovatoElectric.com or purchasable on Cd-rom), with 30-days trial license included
- Support of protocols Modbus-RTU Master/Slave, Modbus-TCP Client/Server, OPC UA Client/Server, Simatic S7 Ethernet and MQTT
- Support of vector graphics
- Rich library of preconfigured and ready to use graphical objects (widgets): static or dynamic images, buttons, sliders, lights, bar graphs, gauges, meters, media widgets, etc.
- Possibility to create custom widgets
- Tags editor to create, import or export tags
- Alarm handling with management of events and actions (e.g. alerts with pop-up messages, send email, write tags, etc.)
- Data-logging with presentation of the collected data in graphical trends and tables, with possibility to save the data in a .CSV file
- Recipe data handling
- Scheduler engine to execute specific actions at set intervals, or on a time basis
- Automatic generation of customizable reports
- Multilingual projects management with texts in True Type font
- Data transfer function to exchange data between the devices connected to the HMI
- Powerful script language with JavaScript editor
- Web access: support of HTML5 technology to allow users to access HMI projects from a remote web browser running on a computer or on a mobile device (smartphone or tablet)
- Advanced user management with possibility to configure different levels of authorizations and permissions on the access to pages or to the actions on the widgets of the projects, with dedicated credentials
- Monitoring and remote control of the project running on the HMI from a PC with the software LHRSH Client, installed together with the programming software LRHSW
- On-line and off-line simulation of the applications.

Operational characteristics

- Rated auxiliary power supply: 12-24VDC
- Operating range: 10...32VDC
- Operating temperature: 0...+50°C
- Storage temperature: -20...+70°C
- Humidity: 5-85% RH, non condensing
- Protection degree: IP66, Type 2 and 4X (front); IP20 (rear).

Preconfigured scenarios

Preconfigured and ready to use scenarios for typical applications managed with LOVATO Electric products (remote control of a micro PLC, supervision of a pumping station with variable speed drive, monitoring of a photovoltaic system with energy meter, soft starter monitoring, control and supervision of a power factor correction plant, monitoring of an automatic transfer switch ATS panel, command and monitoring of a mains-generator application, etc.) freely downloadable from the website www.LovatoElectric.com, download section software & upgrades.

Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus – File E199715), EAC, RCM. Compliant with standards: emissions EN/BS 61000-6-4, immunity EN/BS 61000-6-2 for installation in industrial environments; emissions EN/BS 61000-6-3, immunity EN/BS 61000-6-1 for installation in residential environments; UL508.

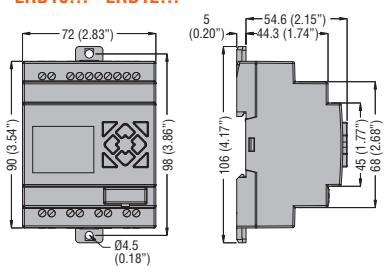
22 Micro PLCs and HMI

INDEX

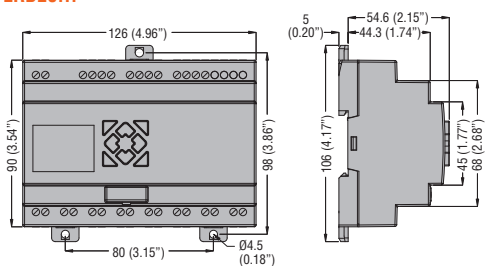
Lovato
electric

BASE MODULES

LRD10... - LRD12...

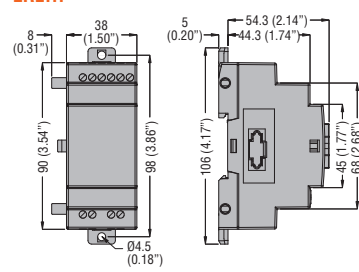


LRD20...



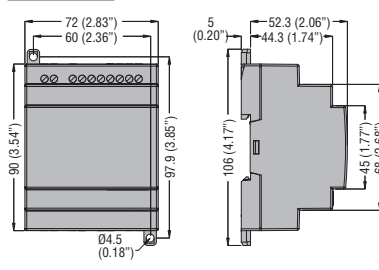
EXPANSION AND COMMUNICATION MODULES

LRE...

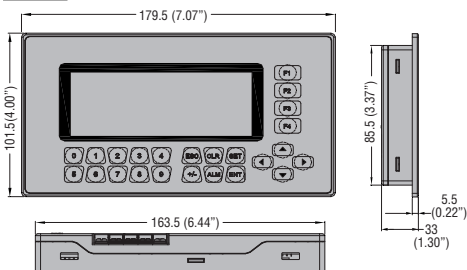


ACCESSORIES

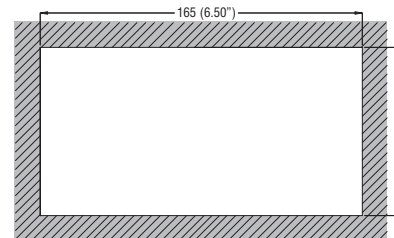
LRX1V3D024 power supply unit



LRXP01 HMI operator panel

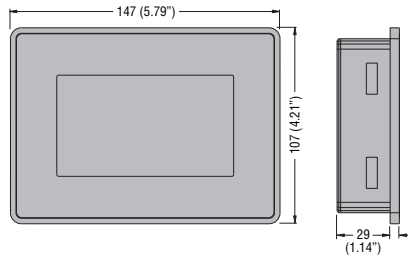


Cutout

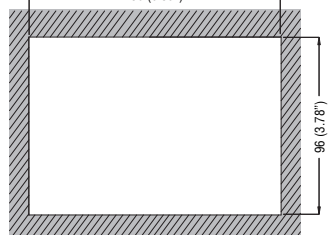


HMI

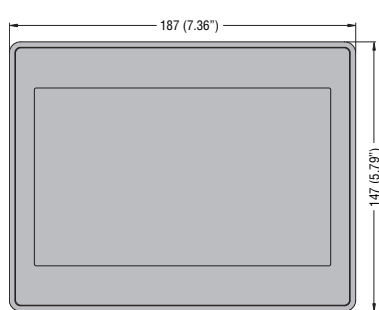
LRHA04



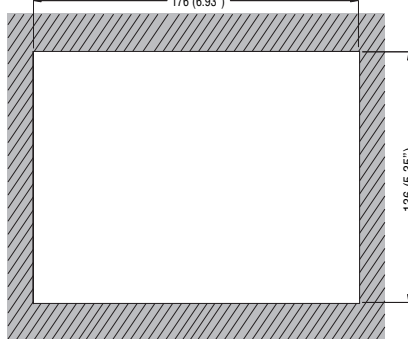
Cutout



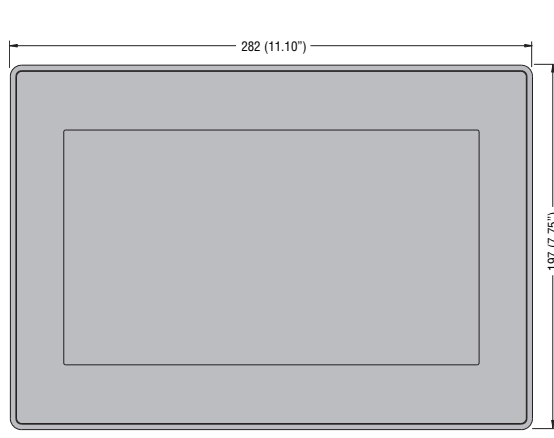
LRHA07



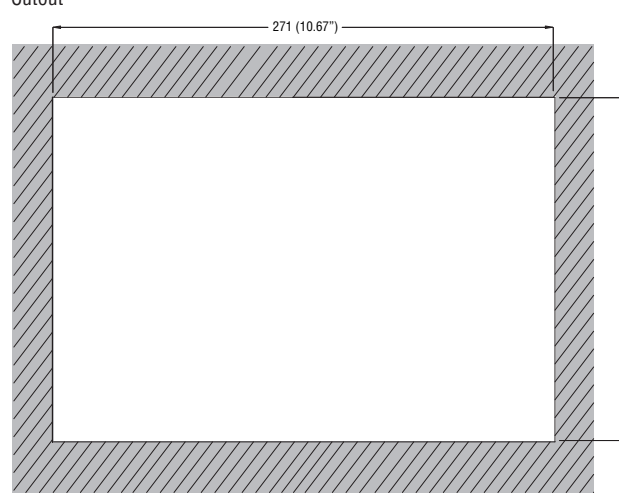
Cutout



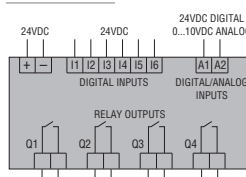
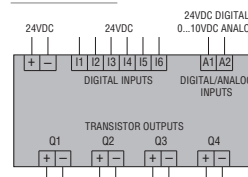
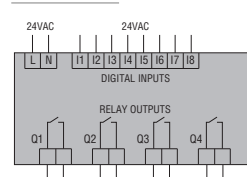
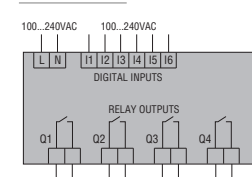
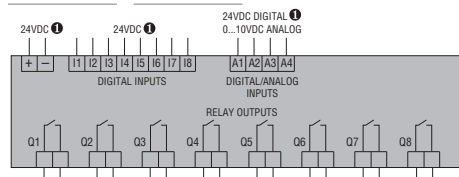
LRHA10



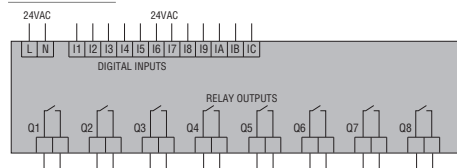
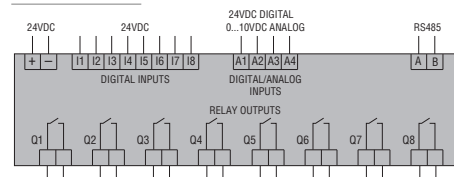
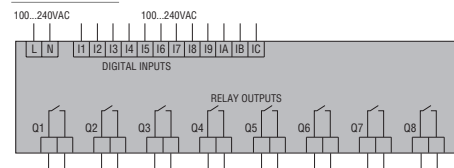
Cutout



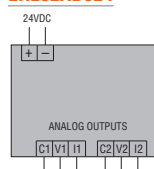
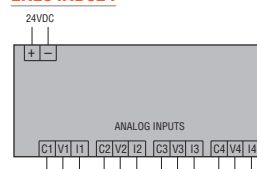
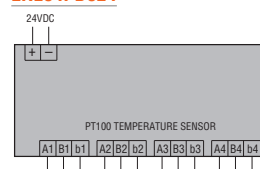
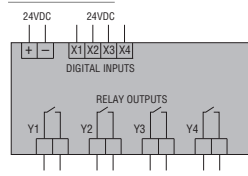
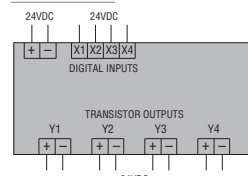
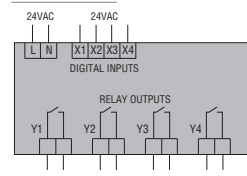
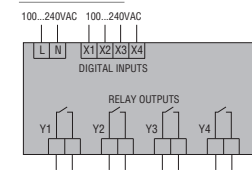
BASE MODULES

LRD12RD024**LRD12TD024****LRD12RA024****LRD10RA240****LRD20RD012 - LRD20RD024**

① 12VDC for LRD20RD012.

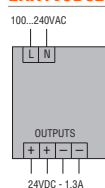
LRD20RA024**LRD20RD024P1****LRD20RA240**

EXPANSION AND COMMUNICATION MODULES

LRE02AD024**LRE04AD024****LRE04PD024****LRE08RD024****LRE08TD024****LRE08RA024****LRE08RA240**

ACCESSORIES

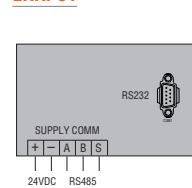
Power supply unit

LX1V3D024

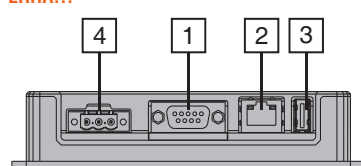
RS485 communication unit

LREP00

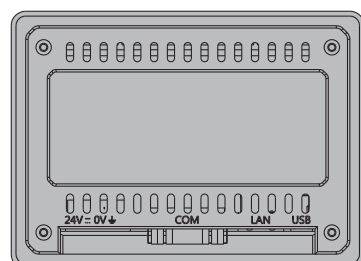
Operation panel

LRXP01

HMI

LRHA...

- 1 Serial port (type RS232, RS485, RS422 software configurable)
- 2 Ethernet port
- 3 USB port
- 4 Power supply 12-24VDC



Technical characteristics

BASE MODULES	LRD...D012	LRD...D024	LRD...A024	LRD...A240
POWER SUPPLY				
IEC rated voltage Ue (frequency range)	12VDC	24VDC	24VAC (50...60Hz)	100...240VAC (50...60Hz)
Operating limits	10.4...14.4VDC	20.4...28.8VDC	20.4...28.8VAC (47...63Hz)	85...265VAC (47...63Hz)
Average current consumption	265mA	125mA (LRD12...) 185mA (LRD20...)	290mA	100mA
DIGITAL INPUTS				
Rated voltage	12VDC	24VDC	24VAC (50...60Hz)	100...240VAC (50...60Hz)
Input voltage	State 0 State 1	<2.5VDC >7.5VDC	<5VDC >15VDC	<6VAC >14VAC
Delay time	0 to 1 1 to 0	4ms (0.5ms for high speed)	4ms (0.5ms for high speed)	90ms 90ms
				50/45ms (Ue=120VAC) - 22/18ms (Ue=240VAC) 50/45ms (Ue=120VAC) - 90/85ms (Ue=240VAC)
ANALOG INPUTS (FOR DC SUPPLY VERSIONS ONLY)				
Input signal range	0...10V		—	—
Display resolution	0.01V		—	—
Current consumption at 10VDC	<0.17mA		—	—
Input impedance	>40kΩ		—	—
Admissible overload	14VDC	28VDC	—	—
Sampling time	5...20ms (LADDER); 2...10ms (FBD)		—	—
Maximum cable length	≤30m/98ft of screened type		—	—
DIGITAL OUTPUTS				
Type of output / IEC rated current Ith	Relay / 8A (LDR...R... / LRE08R... only) Transistor / 0.3A 24VDC (LRD...T... / LRE08T... only)			
Applied voltage	Max 265VAC / 30VDC (LDR...R... / LRE08R... only) 10...28.8VDC (LRD...T... / LRE08T... only)			
AMBIENT CONDITIONS				
Operating temperature	-20...+55°C			
Storage temperature	-40...+70°C			
Relative humidity	20...90% without condensation			
HOUSING				
Version	Modular for mounting on 35mm DIN rail (IEC/EN/BS 60715) or M4x20mm screw fixing			
Connections	Type of terminal	Screw		
	Conductor section	0.14...2.5mm² / 26...14AWG		
	Tightening torque	0.6Nm / 5.3lb.in		
	Maximum cable length	≤100m/328ft		
IEC degree of protection	IP20			

EXPANSION MODULES	LRE02AD024	LRE04AD024	LRE04PD024
POWER SUPPLY			
IEC rated voltage Ue	24VDC	24VDC	24VDC
Operating limits	20.4...28.8VDC	20.4...28.8VDC	20.4...28.8VDC
ANALOGIC INPUTS/OUTPUTS			
Type of channels	2 outputs configurable for voltage or current	4 inputs configurable for voltage or current	4 inputs for PT100 temperature sensors
Operating limits	0...10V	0...20mA	0...10V
Display resolution	0.00...10.00V	0.00...20.00mA	0.00...10.00V
Resolution	10mV	40µA	10mV
Accuracy	±2.5%	±2.5%	±1%
Power consumption	70mA	70mA	70mA

COMMUNICATION MODULE	LREP00
IEC rated voltage Ue	24VDC
RS485 connection	Isolated
Baud-rate	4800...57600bps
Terminator resistor	Integrated 120Ohm
Cable length	0.14...1.5mm² (26...16AWG)
Tightening torque	0.6Nm (5.4lb.in)

Technical characteristics

HMI OPERATOR PANEL		LRXP01
SUPPLY		
IEC rated voltage Ue		24VDC
Operating limits		20.4...26.4 VDC (-15%...+10%)
Power consumption		1.9 W
AMBIENT CONDITIONS		
Operating temperature		0...+55°C
Storage temperature		-40...+70°C
Altitude		≤2000m
Relative humidity		10...95% (non-condensing)
Maximum pollution degree		2 (IEC/EN/BS 61131-3)
Vibration resistance		15g
Shock resistance		0.5g
Conductor section		0.4...3.3 mm ² (22-12 AWG)
Tightening torque		1.8 Nm / 10.4lb.in
IEC degree of protection		IP65

HMI	LRHA04	LRHA07	LRHA10
POWER SUPPLY			
Rated voltage Ue		12-24VDC	
Operating range		10...32VDC	
Max current consumption at 24VDC	0.25A	0.3A	0.38A
ENVIRONMENT CONDITIONS			
Operating temperature		0...+50°C	
Storage temperature		-20...+70°C	
Relative humidity		5...85% (non condensing)	
Protection degree		IP66, Type 2, 4X (front); IP20 (rear)	