

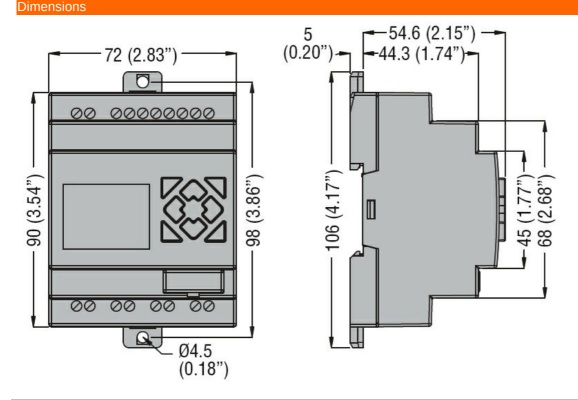


Product designation Product type designation Auxiliary supply voltage Number of inputs	Nr.	Micro PLC - Base module LRD12TD024 24VDC 6 digital + 2 digital/analog
Number of outputs Max I/O number	Nr.	4 transistor 12 (8 inputs + 4 outputs) up to 36 with LRE modules
Power supply		
Rated auxil. supply voltage		24VDC
Operating voltage range		20.428.8VDC
Avarage current consumption	mA	125
Power consumption Max	W	4.5
Digital inputs		
Number of digital input	Nr.	6 + 2 digital/analog
Rated voltage	V	24VDC
Input signals		
State 0 (OFF		<5VDC
State 1 (ON)	>15VDC
Response time		
0 to 1 (OFF-ON)	4ms (0.5ms for high speed)
1 to 0 (ON-OFF)	4ms (0.3ms for high speed)
Analog inputs		
Number of analog input	Nr.	2 digital/analog
Analog input type		Voltage inputs
Inputs signal range	V	010
Resolution		0.01V
Bit of conversion	bit	10
Current consumption at		
10VDC		<0.17mA
Input impedance	kΩ	>40
Admissible overload	VDC	28
Sampling time	ms	520ms(LADDER) 210ms (FBD)
Maximum cable lenght	m / ft	≤30m/98ft (shielded wire)
Digital outputs		
Number of digital output	Nr.	4
type		Transistor
System resources		

LCD display, 4



Display				lines x 16 characters
Connections				
Terminals type				Screw
Tightening torque for	terminals			
		max	Nm	0.6
		Max	lbft	0.4
Conductor section				
	AWG/Kcmil			
		min		26
		max		14
	IEC			
		min	mm²	0.14
		max	mm²	2.5
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-20
		max	°C	+55
	Storage temperature			
		min	°C	-40
		max	°C	+70
Relative humidity			%	2090% without
			,,	condensation
Housing				
.				35mm DIN rail or
Mounting				screw fixing
Dograp of protection				(M4x20mm)
Degree of protection				IP20
Dimensions (W x H x	(ע:		mm	72 x 106 x 59.6
Weight			g	220



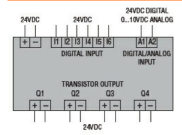




ENERGY AND AUTOMATION

MICRO PLCS, BASE MODULE, AUXILIARY SUPPLY VOLTAGE 24VDC, 8/4 TRANSISTOR

Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n° 142

IEC/EN 61131-2

UL508

Certificates

cULus

EAC

ETIM classification

ETIM 8.0 EC001417 - Logic module