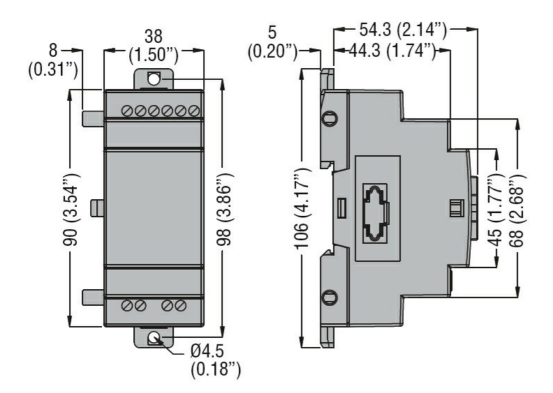


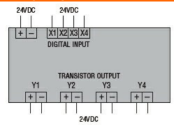
a management Provide a second a se Provide a second a se	
Product designationMicro PLC expansion module, 4 dig inputs + 4 transistor outProduct type designationLRE08TD02 24VDCAuxiliary supply voltage24VDCNumber of inputsNr.	outs
Number of outputs Nr. 4 transistor	
Power supply Rated auxil. supply voltage 24VDC	
Rated auxil. supply voltage24VDCOperating voltage range20.428.8V	
Operating voltage range20.428.6VAvarage current consumptionmA70	<u> </u>
Digital inputs	
Number of digital input Nr. 4	
Rated voltage V 24VDC	
Input signals	
State 0 (OFF) <5VDC	
State 1 (ON) >15VDC	
Digital outputs	
Number of digital output Nr. 4	
type Transistor	
Connections	
Terminals type Screw	
Ambient conditions	
Temperature	
Operating temperature	
min °C -20	
max °C +55	
Storage temperature	
min °C -40 max °C +70	
max °C +70	
Relative humidity % (non condensing)	
Housing	
35mm DIN ra Mounting (M4x15mm)	il or
Degree of protection IP20	
Degree of protectionIP20Dimensions (W x H x D)mm38 x 106 x 59	.3
	.3

ENERGY AND AUTOMATION

LRE08TD024 MICRO PLCS, EXPANSION MODULE, AUXILIARY SUPPLY VOLTAGE 24VDC, 4/4 TRANSISTOR



Wiring diagrams



Certifications and compliance Compliance CSA C22.2 n° 142 IEC/EN 61131-2 UL508 Certificates CULus EAC ETIM classification EC001419 - PLC

ETIM 8.0

EC001419 - PLC digital I/O-module