LRHA04



HMI DISPLAY 4.3" TFT LCD 64K COLORS TOUCH-SCREEN, SUPPLY 12-24VDC, PORTS ELECTRIC ETHERNET, RS232/RS485/RS422, USB. PROTOCOLS MODBUS-RTU, MODBUS-TCP, SIMATIC AND AUTOMATION S7 ETHERNET, OPC UA AND MQTT



Product designation				HMI
Product type designation	on			LRHA04
Auxiliary supply voltage				24VDC
Power supply				
Rated auxil. supply vol	tage			12-24VDC
Operating voltage range	-			1832VDC
Avarage current consu			mA	250
System resources	····			
				4.3" graphic TFT
Diaplay				display, touch
Display				screen, 64k
				colors
Colors				64K
Resolution				480x272
Brightness				200Cd/m2
Dimming				Yes
Touchscreen				Resistive
CPU				ARM Cortex A8
				300MHz
Operative system				Linux 3.12
Flash				2GB
RAM				256MB
Application memory				60MB
Real Time Clock				Yes
Communications				
				Ethernet, USB
Type of communicatio	2 port			and serial
Type of communicatio	rpon			(RS232, RS485, RS422 software
				configurable)
Connections				eeningeraare)
				Screw,
Terminals type				extractable
Ambient conditions				
Temperature				
	Operating temperature			
		max	°C	+50
	Storage temperature			
		min	°C	-20
		max	°C	+70
Relative humidity			%	585% without
Maximum Dollution do				condensation 2
Maximum Pollution de Housing	୳୲ ୄ			۷
Mounting				Flush mount
woulding				

LRHA04

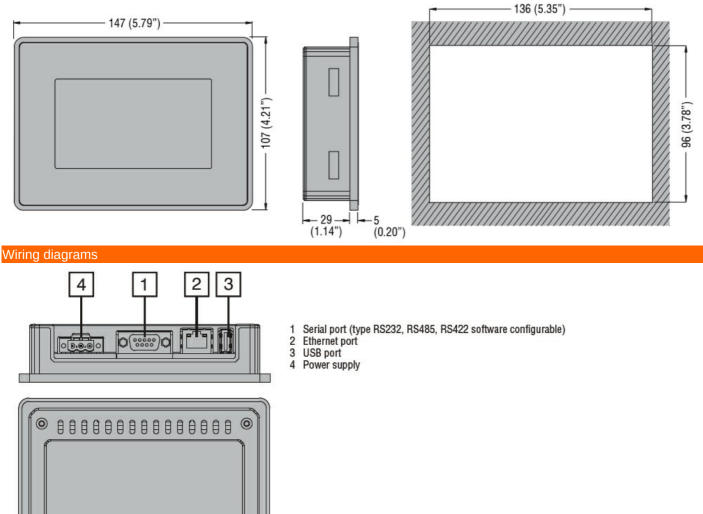


ENERGY AND AUTOMATION

LRHA04 HMI DISPLAY 4.3" TFT LCD 64K COLORS TOUCH-SCREEN, SUPPLY 12-24VDC, PORTS electric ETHERNET, RS232/RS485/RS422, USB. PROTOCOLS MODBUS-RTU, MODBUS-TCP, SIMATIC S7 ETHERNET, OPC UA AND MQTT

Degree of protection		IP66, type 2, 4X (front); IP20 (rear)
Dimensions (W x H x D)	mm	147 x 107 x 34
Weight	g	400

Dimensions [mm (in)]



Certifications and compliance

HI.

0

Compliance

0

Compliance		
	emissions EN 61000-6-3	
	EN 61000-6-4	
	immunity EN 61000-6	
	immunity EN 61000-6-2 for installation in industrial environments	
Certificates		
	cULus	
	RCM	
ETIM classification		
ETIM 8.0		EC001412 - Graphic panel