Human Machine Interface

OPT-W04



Features

- 480x272 256 colors TFT LCD
- 32 bit RISC processor
- Compact size
- NEMA4/IP65 compliant front panel
- RS232/485 4/2 wire port

[Introduction]

The OPT-W04 series touch screen is the result of our continuous efforts to perfect our PLC touch screen products.

Our accumulated knowledge in touch screen design has enabled us to produce these state-of-art touch screen, bringing out the PLC's full of potential, and improving production line efficiency.

Specifications

Construction: plastic molding housing
 Display: 480x272 256 color TFT LCD
 CPU and core logic: 32 bit RISC

· DRAM: 4MB on board

· Storage: 2MB flash memory on board

Recipe memory: None
I/O: 1 RS232 port (PC-HMI)
1 RS232/485 port (HMI-PLC)

· RTC: None

· Power input: 12~28 V_{DC},

0.3A @12V, 0.15A @24V

· Dimension (W x H x D): 128 x 102 x 38mm

· Weight: Approx. 0.3kg

· Software: EB500 V2.7.3 or later

LCD Display

Display type	TFT LCD	
Display size (diagonal)	95.04(H) x 53.856(V) mm	
Max colors	256	
Resolution	480 x 272	
Pixel pitch (HxV, mm)	0.198 x 0.198	
Viewing angle (°)	80/80/80/80 (T/B/R/L)	
Luminance (cd/m²)	300	
Backlight	LED	
Backlight Life time	80,000 hrs.	
Contrast ratio	400:1	

Touchscreen

· Type: 4-wire, analog resistive

· Resolution: continuous

Light transmission: above 80%
Life: 1 million activation minimum

Environmental Specifications

· Operating temperature: 0° ~ 45°C (32° ~ 113°F)

· Storage temperature: -30° ~ 70°C (240hrs)

· Relative humidity: 10% ~ 80% @ 40°C, non-condensing

· Shock (operation): 10 to 25Hz(X,Y,Z direction 2G 30minutes)

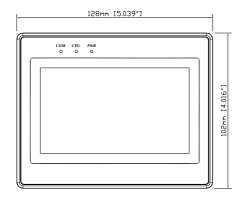
· EMI: Complies with FCC class A

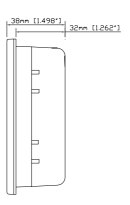
· CE: Complies with EN50081-2 and EN50082-2 standards

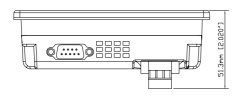
· Front panel meets NEMA4 / IP65

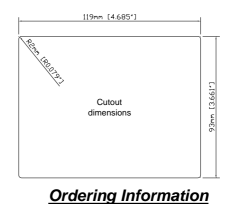


OPT-W04









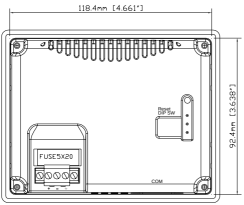
Rear View

OPT-W04-CT:

for panel mount

□ OPT-W04-IW

with wall mounting kit



Pin Designations

Pin assignment of the 9 Pin, Male, SUB-D PC [RS-232], PLC [RS-232] &PLC [RS-485] Port.

1 2 3 4 5 6 7 8 9

Pin#	Symbol	PLC[RS485]	PLC[RS485]	PLC	PC	
		4 wire	2 wire	[RS232]	[RS232]	
1	Rx-	Rx-	Data-			
2	Rx+	Rx+	Data+			
3	Tx-	Tx-				
4	Tx+	Tx+				
5	GND	Signal Ground				
6	TxD			Transmit		
7	TxD				Transmit	
8	RxD				Receive	
9	RxD			Receive		

