

TP760-T



Product description

7 inch. 256 color TFT. 480*234 pixels. 4MB FlashROM, 4KB SRAM
 With data display , data monitor, alarm, recipe and relevant functions
 Support various popular PLC, double separated communication ports
 It's own screen edit software supports SCADA as well as configuration function.

Specifications:

Electrical Features	Input Voltage	DC22-DC26V
	Current Consumption	<150mA
	Allowable Momentary Power-cut	Less than 20ms
	Voltage Endurance	AC1000V-10mA for 1 minute (between signal and time)
	Insulated Resistance	DC500V-about 10MΩ (between signal and time)
Interfaces	Communication Port	RS-232/RS-422/RS-485
	Download Port	RS-232
Environment	Operation Temperature	0—50℃
	Storage Temperature	-20-60℃
	Ambient Humidity	20-85% (non-condensing, try bulb)
	Vibration Resistance	10-25HZ (X, Y, Z directions for 30 minutes 2G)
	Interference Rejection	Noise voltage: 1000Vp-p, Pulse cycle:1us, Duration: 1minute
	Atmosphere	Free of corrosive gas
	Protect Configuration	IP65
Screen properties	Type	256 color TFT
	Screen Size	5.7 inch
	Lifetime	Above 50000 hours. Environmental temperature 25℃, 24 hours operating
	Display area	480*234
	Brightness	Can not be adjusted
	Languages	Chinese: Simplified/Traditional, English, Japanese, Korean, etc.
	Font & Size	Optional font, Optional size
Memory	Screen	4MB
	Data	4KB
Structure	Cooling method	Natural air cooling
	External Dimensions	200.0*148.0*44.4(mm)
	Cutout Dimensions	182.4*134.4(mm)

Dimension (Unit: mm)

