

Tehničke specifikacije

Specification		TP07	
	Туре	7.0 inch	
Display	Resolution (W×H , Pixel)	800 ×480	
	Colors	256K colors	
	Luminance (CD/□)	350	
	Visual	50/60/75/75	
	Dimension((up/down/left/right)		
	Background light	LED	
	Average lifetime of background	20000 hours (Typical)	
	light (25℃)		
Weight		1.5KG	
Installatio	n Angle	Vertical	
Interface		RS485/USB/Ethernet	
		(SD card、CANreserved)	
Variab	es Number of variables in	2048	
	project file		
	Number of alarm classes	32	
Alarms	Number of discrete alarms	2000	
	Number of analog alarms	200	
	Character length of an alarm	50	
	Number of screens	100	
Screens	Number of fields per screen	200	
	Number of variables per	200	
	screen		
	Number of complicated	5	
	objects per screen		
	Number of recipes	100	

Recipes	Number of elements per	500	
	recipe		
	Number of data records per	200	
	recipe		
Logs	Number of logs	20	
	Number of entries per log file	5 , 000 , 000	
Trends	Number of trends	300	
	Number of text lists	400	
		500	
graphic list	Total number of lists	500	
	Number of entries per	256	
	text or graphic list		
	Number of graphic objects	1000	
	User groups	50	
User	Authorization	32	
administratio	nNumber of users	50	
Size of projec	t file	30MB	
System keys 1	for configuration	×	
Number of co	onnections	32	
Number of ru	intime languages	√	
Font		Song typeface	
Online help		×	
schedules		√	
Additional fu	nctions	×	
		Screen aiming	
Software		Audio feedback setting of touch	
		screen	
		On-off setting of LED background	
		light	
		Runtime clock	
		System version information	
r.			

General Specification

Touch panel	Туре	4-wire resistive
Touch panel	Transparency	Over 80%

	Response speed	Within 10ms	
Life time		More than 1 million times	
Audio output Touch panel operation		Audio feedback	
		2 , communicating with PLC,PPI/MPI	
	RS485	、MODBUS、	
	N3403	Omron Hostlink/Multilink、	
Communication		Mitsubishi Protocol	
	USB Master	2, connected with U disk	
	USB Slaver	1, connected with PC for download pr	
	OSB Slavel	ogram	
	Working voltage	9VDC~28VDC	
Power supply	Rated Voltage	24VDC	
	Rated current	0.3A	
Dhysical size	Front panel (I*w mm)	214×156	
Physical size	Perforate size (I*w mm)	192×138	
	Working temperature	-10°C~60°C	
	Transport/ storage temper	-20°C~70°C	
Environmental condit	ature		
ions	Humidity	10%~90%, non-condensing	
	Sinusoidal vibration	10 to 50Hz(3 axis direction , 1G)	
	Package drop	1M of height , free drop	

Definition of Communication Ports

PIN	Signal PORT1	Signal PORT0
1	Ground	Ground
2	-	-
3	RS485 D1+	RS485 D1+
4	-	-
5	0V DC	0V DC
6	+5V DC	+5V DC
7	24VDC	24VDC
8	RS485 D1-	RS485 D1-
9	-	-
10	Ground	Ground
11	Ground	Ground