MicroSmart FC6A PLC

HMI and Communication Adapter Specifications





KEY FEATURES

- Add 2nd Ethernet port
- Add additional serial port
- HMI module supports User Web Page
- HMI module supports Web Server Functions
- HMI module supports Email and Text Message notifications

HMI MODULE SPECIFICATIONS

General Specifications

Part Number	FC6A-PH1	
Power Consumption Inside Module (without connection cartridge)	100mA (5V) 1.5mA (24V)	
Cartridge (option)	cartridge (option) One analog cartridge can be added	
Weight (approx.)	170g	

Display Specifications

ziopia, operioaneno				
Part Number		FC6A-PH1		
Display		TFT Monochrome LCD		
Color/Shade		Monochrome		
Effective Display Area		47.98W × 8.22H mm		
Display Resolution		192W × 64H pixels		
View Angle		Right and left 30°,up 20°, down 40°		
Contrast adjustment		Impossible		
Backlight		LED (green)		
Brightness		$45\mathrm{cd/m^2}$		
Brightness Adjustment		Impossible		
Backlight Control		ON/OFF		
Backlight Replacement		Impossible		
Display Character	1/2 size	8×16 pixels (JIS 8-bit code, Western European language ISO 8859-1, Cyrillic ANSI1251)		
Size	Full size	16×16 pixels (Japanese JIS first level characters, simplified Chinese)		
Quantity of	1/2 size	24 characters × 4 lines		
Characters	Full size	12 characters × 4 lines		
Character Attribute		Blink, reverse,		

Communication Adapter

Part Number		FC6A-PC1	FC6A-PC3	
Standards		EIA RS232C	EIA RS485	
Maximum Baud Rate		115,200bps		
Maintenance Communication		Possible	Possible	
User Communication		Possible	Possible	
Data Link Communication		_	Possible	
Half-duplex Communication		_	Possible	
Maximum Cable Length		5m	200m	
Quantity of Slave Stations		_	31	
Isolation between Internal Circuit and Communication Port		Not isolated		
RS485 Cable	Cable	_	3-core shielded cable with a minimum core wire of 0.3 mm2	
	Conductor Resistance		85 Ω/km maximum	
	Shield Resistance		20 Ω/km maximum	

Operation Specifications

Part Number	FC6A-PH1
Operation Method	Rubber Switch
Operating Force	2.0N minimum
Mechanical Life	10,000 operations
Multiple Operation	Possible

HMI Ethernet Port Specifications

The Line in et a pecinications			
Pa	Number FC6A-PH1		
Communication		Complies with IEEE802.3	
Transmission speed		10BASE-T, 100BASE-TX	
Protocol		Datalink layer: IP/ARP Network layer: TCP/UDP, ICMP Application layer: DHCP, DNS, HTTP, SMTP	
Connector		RJ45	
Cable		CAT 5. STP	
Maximum Cable Length		100m	
Isolation from Internal Circuit		Pulse transformer isolation	
Major Functions	Remote Maintenance	Uploading, downloading and monitoring using WindLDR Number of connections: 8	
	Web Server	Page data of 5MB maximum (total of system web page and user web page) can be stored. (System web page: approx. 450 KB) Number of connections: 8 maximum Authentic method: digest authentication	
	Send E-mail	Sends preregistered e-mails. Up to 255 types of e-mails can be sent. Authentic method: SMTP-Auth (login), SMTP-Auth (CRAM-MD5), SMTPs Encoding method: BASE64	
	E-mail Size	The maximum size of texts for To or Cc is 512 bytes. ¹ E-mail subject: 255 bytes maximum E-mail body: 4096 bytes maximum Attached CSV file: 4096 bytes maximum (includes spaces, separator characters, and newlines)	

Note 1: Comma (,) is inserted as a separating character between e-mail addresses.

DIMENSIONS

FC6A-PH1

