

EZ3 & EZW Sunlight Readable Specifications

EZ3 & EZW Sunlight Readable 6" & 10" Model Specifications										
Part Number		EZ3-T6C-E-SUN \$1299	EZ3-T10C-E-SUN \$2499	EZW-T10C-E-SUN \$3299						
		EZ3-T6C-EH-SUN \$1999	EZ3-T10C-EH-SUN \$3299	EZW-T10C-EH-SUN \$4099						
Specifica	ation	5.7" TFT Color	10.4" TF	T Color						
Enclosu	re		NEMA 4, 4X (Indoors)							
Display Type		5.7" TFT (65K Colors) 10.4" TFT (65K Colors)								
Display View Area		4.65"x3.5" (118.1 x 88.9mm)	8.31" x 6.22" 211.07 x 158mm							
Screen Pixels		320x240	800 x 600							
Brightness/Life		800 Nits/75,000 Hrs.	1000 Nits/75,000 Hrs.							
Backlight		White LED Strips								
Touch Screen		Analog Resistive Touch Screen								
Service Power		24 VDC (20-30 VDC Operating Range), 1A switching supply recommended	24 VDC (20-30 VDC Operating Range), 1.5A switching supply recommended	24 VDC (20-30 VDC Operating Range), 2A switching supply recommended						
Operating Temperature		-20 to 60° C (-4 to 140° F)								
Power Backlight OFF		8 Watts @ 24 VDC								
	Backlight ON	15 Watts @ 24 VDC	25 Watts @ 24 VDC	35 Watts @ 24 VDC						
Storage Temp.		-25 to 65°C (-13 to 149°F)								
Humidity		10-95% RH, non-condensing								
Electrical Noise		NEMA ICS 2-230 showering arc ANSI C37.90a-1974 SWC Level C Chattering Relay Test								
Withstand Voltage		1000 VDC (1 Minute), between power supply input terminal and protective ground (FG)								
Insulation Res.		Over 20 MΩ , between power supply input terminal and protective ground (FG)								
Vibration		5 to 55Hz 2G for 2 hours in the X, Y and Z axes								
Shock		10G for under 12ms in the X, Y and Z axes								
# of Screens		Up to 999 limited by memory								
Real Time Clock		Built into Panel (PLC clock is still accessible if available)								
Screen Saver Serial Communications		Yes, Backlight off PLC port: RS-232/RS-422/RS-485 15-Pin D-Sub (female)								
		Download/program port: RS-232/RS-482 9-pin D-sub (female)								
Ethernet		Ethernet Built-in (10/100 Base-T)								
Option card		DataHighway plus (-EH models)								
USB and MicroSD ports		1 USB port for programming, 1 USB p for additiona	4 USB 2.0 Ports (Programming, Datalogging and Peripheral devices)							
External Dimensions		6.145"x8.048"x2.433" (156.078x204.407x51.786mm)	10.59"x13.58"x2.86" (268.99x344.93x72.64mm)							
Weight		1.7 lbs	3.8 lbs	5.5 lbs						
Agency Approval		UI, cUL, CE								
www.	.EZAutomatior	n.net		Grapnicai Hiviis						



5-78

EZTouch Original Sunlight Readable Specifications

	EZToucl	n Original Su	nlight Reada	able 6" 8	3 10" Model	Specificatio	ns
Part Number		EZ-T6C-FS-SUN EZ-T6C-FSC-SUN EZ-T6C-FSD-SUN EZ-T6C-FSH-SUN EZ-T6C-FSM-SUN EZ-T6C-FSP-SUN	(Full Featured) (CC Link) (DeviceNet) (DH+, Remote I/O) (Modbus Plus) (Profibus)	\$1199 \$2699 \$2899 \$2699 \$2999 \$2999	EZ-T10C-FS-SUN EZ-T10C-FSC-SUN EZ-T10C-FSD-SUN EZ-T10C-FSH-SUN EZ-T10C-FSM-SUN EZ-T10C-FSP-SUN	(Full Featured) (CC Link) (DeviceNet) (DH+, Remote I/O) (Modbus Plus) (Profibus)	\$2499 \$3999 \$3999 \$3999 \$3999 \$3999
		R PARTIES					
Specification		5.7" TFT Color 10.4" TFT Co		lor			
Enclosure		NEMA 4, 4X					
Display Type		5.7" TFT (128 Colors)		10.4" TFT (128 Colors)			
Display View Area		4.65"x3.5" (118.1 x 88.9mm)		8.31" x 6.22" 211.07 x 158mm			
Screen Pixels		320x240		800 x 600			
Brightness/Life		800 Nits/75,000 Hrs.		1000 Nits/75,000 Hrs.			
Backlight		White LED Strips					
Touch Screen		Analog Resistive Touch Screen					
Service Power		,	VDC (20-30 VDC Operating Range), 1A switching supply recommended		24 VDC (20-30 VDC Operating Range), 1.5A switching supply recommended		
Operating Temperature		-20 to 60° C (-4 to 140° F)					
Power	Backlight OFF	8 Watts @ 24 VDC					
Backlight ON		15 Watts @ 24 VDC		25 Watts @ 24 VDC			
Storage Temp.		-25 to 65°C (-13 to 149°F)					
Humidity		10-95% RH, non-condensing					
Electrical Noise		NEMA ICS 2-230 showering arc ANSI C37.90a-1974 SWC Level C Chattering Relay Test					
Withstand Voltage		1000 VDC (1 Minute), between power supply input terminal and protective ground (FG)					
Insulation Res.		Over 20 MΩ , between power supply input terminal and protective ground (FG)					ground (FG)
Vibration		5 to 55Hz 2G for 2 hours in the X, Y and Z axes					
Shock		10G for under 12ms in the X, Y and Z axes					
# of Screens		Up to 999 limited by memory					
Real Time Clock		Built into Panel (PLC clock is still accessible if available)					
Screen Saver		Yes, Backlight off					
Serial Communications		PLC port: RS-232/RS-422/RS-485 15-Pin D-Sub (female) Download/program port: RS-232/RS-422/RS-485 9-pin D-sub (female)					
Option cards					s, DeviceNet, CCLink, MB+		
External Dimensions			45"x8.048"x2.433" 3x204.407x51.786mm)		10.59"x13.58"x2.86" (268.99x344.93x72.64mm)		
Weight			2.5 lbs		4.5 lbs		
vveigiit		UI, cUL, CE					

Graphical HMIs 1-877-774-EASY