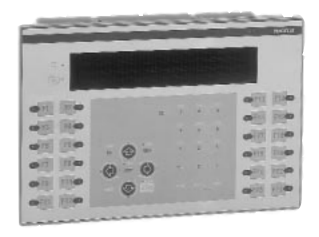
MAGELiS™ XBT-E Operator Terminals

MAGELIS XBT-E features also include:

- 2 or 4 line by 40 character display
- high visibility fluorescent or cost-effective LCD technology
- multiple keypad versions available with alphanumeric data entry keys and 24 function keys for maximum process control
- LEDs on function keys to guide and prompt operator
- customizable front panel design
- FLASH-EEPROM capability for remote loading of application programs and protocols
- approximately 800 application pages
- 256 possible alarm pages
- real-time clock
- · output relay
- optional alarm logging and printout
- terminal simulation tool in software for verifying application programs with PC prior to PLC/terminal configuration
- 3 optional message languages and 5 system languages resident for international users
- UL listed, CSA certified and with CE marking
- conformance to European Health and Safety Directive (89/655/EEC)
- · worldwide availability and fast delivery



For point-to-point or multidrop control system applications, MAGELiS XBT-E operator terminals offer an integrated solution for keeping operators informed of both ordinary events and emergency situations, and enabling quick reaction to alarms.

The XBT-E terminal can handle up to 800 message pages and 256 alarm pages - an extensive amount of information. Ergonomically designed keypads simplify message management. With the 24 function keys, you can reconfigure the function of any key to display another page or select a menu; or maintain or toggle momentarily a contact or coil in your control system.

The XBT-E terminal multiprotocol can be customized to work with automation products from a variety of PLC manufacturers in addition to Schneider Electric's. MAGELiS' Windows™-based PC software also makes developing, modifying and transporting applications simple.

Whether you're shipping products around the world or relying on MAGELiS to keep your process running smoothly, the XBT-E can supply the flexibility and reliability you need.















Specifications

nvironment					
Temperature Operating Storage	32°F to 122°F (0°C to 50°C)				
Vacuum Fluorescent Type LCD Type	-40°F to 158°F (-40°C to 70°C) -4°F to 140°F (-20°C to 60°C)				
Degree of Protection	UL Type 4, NEMA Type 4 and IP 65 conforming to UL 508 and IEC 529				
Electromagnetic Disturbance	Conforming to IEC 1132-2/EN 61131-2				
echanical Specifications					
Mounting	Flush-mounted, by 4 or 6 pressure- type fasteners (supplied) on .04 to .24 in (1 to 6 mm) thick panel				
Enclosure	Polyphenylene oxide 10% glass fiber impregnated (PPO GFN1 SE1)				
Front Panel	Hardened polyester anti-UV treated (Autoflex EB AG)				
Weight	2.20 lbs (1 kg)				
ectrical Specifications					
Display					
Vacuum Fluorescent Type	Green matrix (5x7 pixels per character) 2 lines of 20 characters, .20 in (5 mm) in height				
	Backlit (5x7 pixels per character) 2 lines of 20 characters, .35 in (9 mm) in height				
LCD Type	2 lines of 20 characters,				
LCD Type Power Supply	2 lines of 20 characters,				
	2 lines of 20 characters,				

12 W

perating Characteristics						
Signaling LEDs						
Communication	1					
Key Actuation	1 24					
Function Keys						
Service Keys	7					
Memory						
Flash EEPROM	384 kb					
Application Pages	800 approximately					
Alarm Pages	256					
Transmission Medium	Asynchronous serial link RS232/RS485/RS422					
Real-Time Clock	Incorporated real-time clock					
Printer Port	Asynchronous serial link RS232					
Output Relay	0.5 A/24 V					
Power Supply Connection	5-pin plug-in terminal block					
Data Connection						
Serial Port	SUB-D 25-pin female connector					
Printer Port	SUB-D 9-pin male connector					
Configuration Software	Windows™ - compatible program XBT-L100_U (sold separately)					
Downloadable Protocols	Popular communication protocols available (sold separately)					
imensions						
<u>11.496</u> (292)	\rightarrow $\sqrt{\frac{236}{(6)}}$	(
	<u></u>					

CUT-OUT 10.453 (265.5) Depth = $\frac{2.28}{(58)}$

Product Selection

Consumption

Terminals with alphanumeric screen XBT-E									
Number of keys				# of lines		Power supply			
Funct	Serv	Num	With printer link	# of characters	Type of display	V	Part#		
24	10	15	yes	2 x 40	LCD Backlit	24	XBT-E015110		
24	10	15	no	2 x 40	LCD Backlit	24			
24	10	15	yes	4 x 40	LCD Backlit				
24	10	15	no	4 x 40		XBT-E014010			
24	10	15	yes		24	XBT-E014110			
24	10	15		Fluorescent	24	XBT-E016010			
24	10		2 x 40	Fluorescent	24	XBT-E016110			
24		no	2 x 40	Fluorescent	24	XBT-E013010			
	15	yes	4 x 40	Fluorescent	24	XBT-E013110			
10	15	no	4 x 40	LCD Backlit	24	XBT-E015010			

Square D and $\overline{\mbox{\sc D}}$ are registered trademarks of Square D Company.

MAGELIS is a trademark of Schneider Electric, S.A.

Windows is a registered trademark of Microsoft Corporation. Bulletin No. 9001HO9601R1/99

