P/N TEI17.1

Industrial Series NEMA 4 rated





Display Features Overview		
Backlight	High bright LED sunlight readable (optional)	
Finish	Grey or black powder coat standard	
Mount	VESA rear mount standard optional 19 inch rack mount via bracket	
User Controls	Front mounted sealed silicone	
RoHS	Lead free RoHS compliant (optional)	
Cooling	Natural Convection / Fan	

Display Characteristics			
Display size	17.0" diagonal		
Resolution	1280 x1024 colored pixels (SXGA)		
Colors	16.7 million colors		
Pixel Pitch	0.264mm(V) x 0.264mm(H)		
Brightness	300 cd/m^2		
Viewing Angle	+/- 85 deg horizontal axis : +/- 80 deg vertical axis		
Contrast Ratio	800:1		
Power	External 100-240 VAC universal		
Signal Connector	D-sub 15 pin & DVI		
Input Signal	RGB standard analog		
User Control	OSD (auto Saving)		
Plug and Play	VESA DDC1/2B		
Power Management	VESA DPMS compliant		
Environmental Characteristics			
Operating temp	-10 to 50 C	Non-operating	-40 to 60C
Mechanical Characteristics			
Panel mount	NEMA 4 / VESA mount		
Display Options			
Rack mount	19 inch rack mount optional	High Bright	Up to 1000 nits
Touch Screen	Resistive, Capacitive, acoustic. RS232 or USB connection	DC power	8-16VDC & 18-36 VDC
Video input	NTSC PAL		

Tech Electronic Systems is a leading provider of flat panel display Solutions for our military with 21 years of experience in the field. Our extensive knowledge and expertise is now being used to support the Industrial sector with displays that are higher quality at commercial pricing. Our service department is available, but is hardly in use when you buy our displays, you are buying quality, performance and innovation.