

DuraVision™ DV1208T

12" Panel Mount Touch Monitor

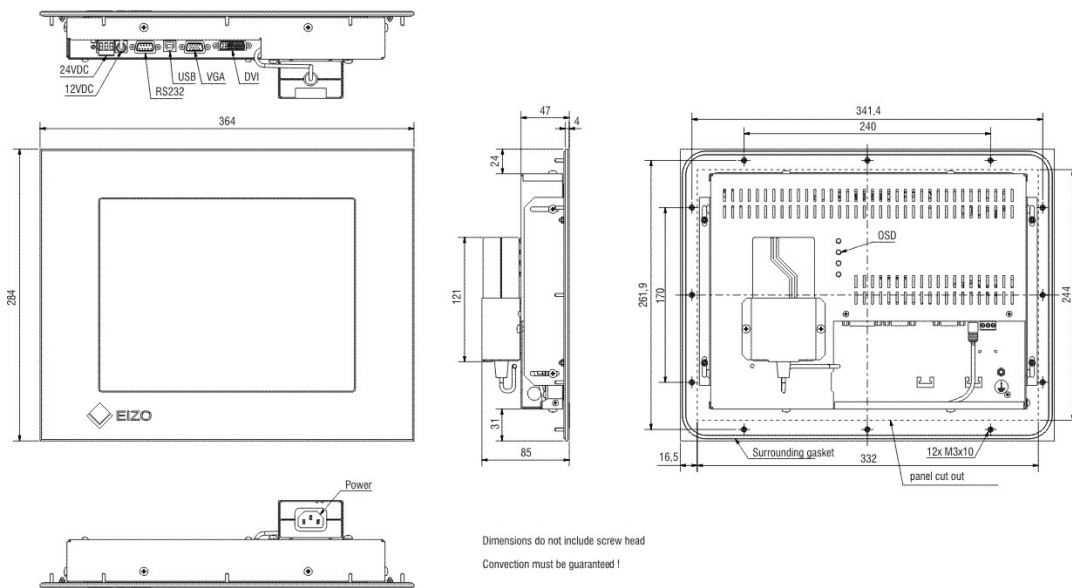
This 12" high quality display with Touch Screen is designed for industrial applications. The panel mount monitor full fills industrial requirements like temperature resistance and resistance against electromagnetic radiation. The IP65 protection of the front meets an additional requirement for industrial applications. The integrated touch panel is on one hand the protection for the TFT panel and on the other side it allows the control without keypad and mouse.



- Panel mount monitor with 12.1" active color TFT-LCD
- Native resolution 800 x 600 pixel (SVGA)
- DVI-I (TMDS) with additional RGB analog VGA input with interpolation between 640 x 480 and 1280 x 1024 Pixel
- Automatic signal identification (Synchronization)
- High contrast (450:1) and brightness (350 cd/m²)
- Comfortable OSD operation
- Easy integration through compact construction

Input signal analog: Level (Video) Synchronization H-Frequency V-Frequency Pixel frequency Color Resolution Interface	0.7 V _{SS} RGB (at 75 Ω) Sep. - / Composite-Sync. / Sync on green 30 – 100 kHz 50 – 100 Hz max. 110 MHz max. 16.7 million. max. 1280 x 1024 pixels 15 pin HD-D-Sub connector	Display module Type Screen Size W x H) Resolution / Pitch Color Brightness Backlight / MTBF	12.1" active color TFT-LCD 246.0 x 184.5 mm ² 800 x 600 / 0.3075 mm 262,144 370 cd/m ² 2 x CCFT / 50,000 hrs.
	Input signal digital Type Pixel frequency		DVI (TMDS) max. 140 MHz
		Environment Operating temperature Storage temperature Humidity	0 to +40°C -25 to +60°C max. 95 %; Ta = 40°C; no condensation
		Special	Touch Screen via USB or RS232
		Certification	CE (Class A)

Dimensions (mm):



Avnet Technology Solutions: Deutschland ♦ +49 (0)2153 733-400 ♦ www.eizo.de Österreich ♦ +43 (0)1-61488-0 ♦ www.eizo.at