

FX Series

Industrial Panel Mount Monitors

The FX Series is a bracket-mounted competitive drop-in replacement front interface module matched with the back Monitor Chassis.

FEATURES

Standard

10.4" to 20" TFT Displays
 Analog Resistive Touchscreen
 NEMA 4 Powder Coat Aluminum/Steel Bezel
 Panel Mount Design

Optional

Scratch Resistant Lens
 USB or Serial Touchscreen Interface
 NEMA 4X Stainless Steel Bezel



NEMA 4X Stainless Steel

Specifications

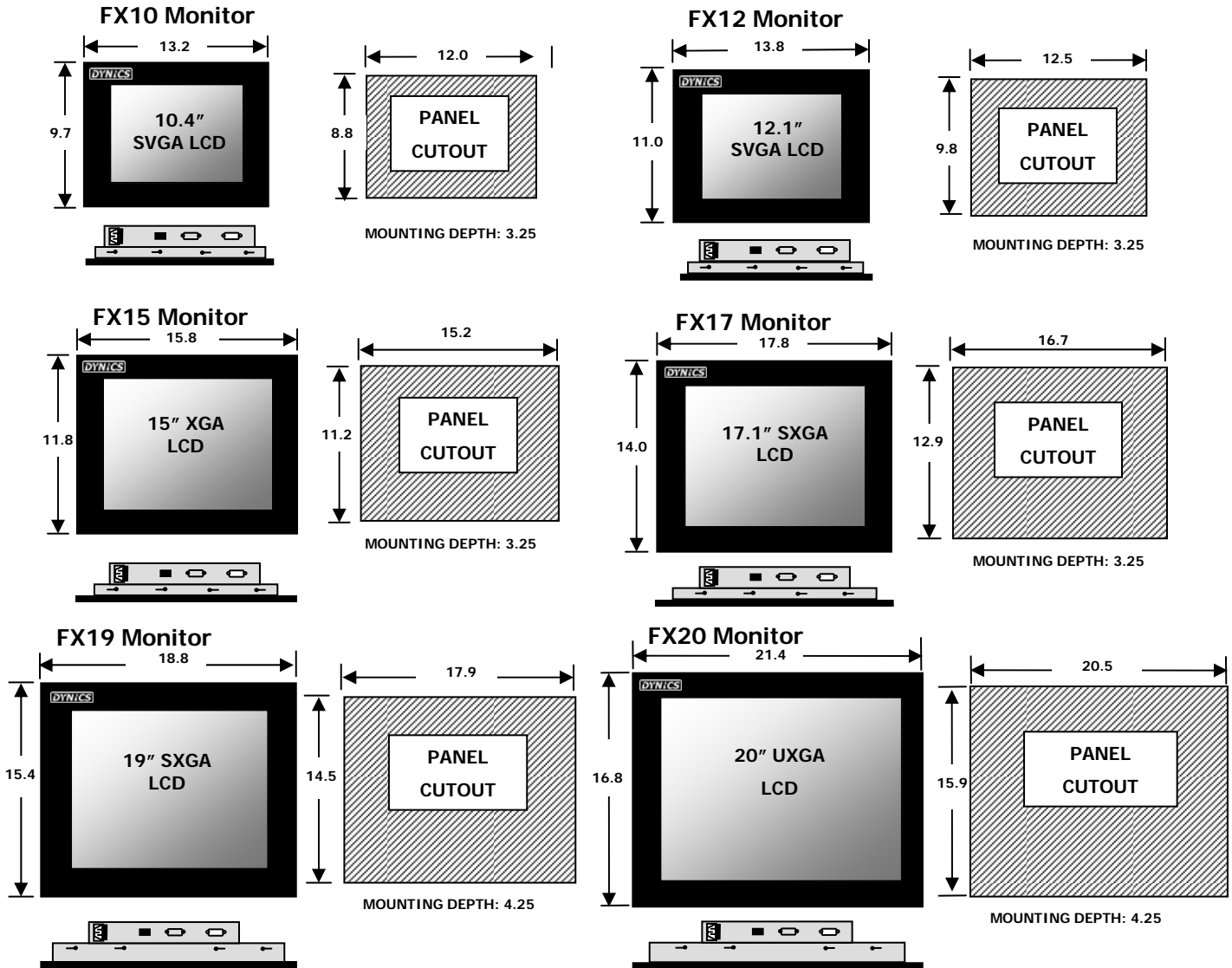
	FX10 Monitor	FX12 Monitor	FX15 Monitor	FX17 Monitor	FX19 Monitor	FX20 Monitor
Display Size	10.4" Diagonal	12.1" Diagonal	15" Diagonal	17" Diagonal	19" Diagonal	20" Diagonal
Resolution	TFT SVGA 800 x 600	TFT SVGA 800 x 600	TFT XGA 1024 x 768	TFT SXGA 1280 x 1024	TFT SXGA 1280 x 1024	TFT UXGA 1600 x 1200
Viewing Angle	60° Right, 60° Left 40° Up, 60° Down	70° Right, 70° Left 70° Up, 65° Down	75° Right, 75° Left 50° Up, 60° Down	70° Right, 70° Left 70° Up, 65° Down	89° Right, 89° Left 89° Up, 89° Down	89° Right, 89° Left 89° Up, 89° Down
Contrast Ratio	500:1	500:1	450:1	600:1	800:1	1000:1
Bulb Life	CCFT @ 50,000 Hours					
Brightness	400 nits	400 nits	450 nits	300 nits	270 nits	300 nits
Lens	5 Wire Resistive Touch OR Anti-glare Lexan					
Power Supply	100-240VAC, 50-60Hz OR 24V DC					
Temperature	0°-50°C (32°- 122°) operating, -25°-60°C (-4°-140°) non-operating					
Relative Humidity	10 ~ 95% non-condensing					
Shock	10G operating, 15G non-operating					
Vibration	1G from 57-2000 Hz operating, 2.5G from 57-2000 Hz non-op					

Industrial Monitor Series



Dynics Inc
 4330 Varsity Drive
 Ann Arbor MI 48108
 734.677.6100

Mounting Dimensions



Images Not To Scale, Listed Dimensions in Inches

System Configurator

