

TUFFVIEW** 5600 20-Ingh Flat Panel Display

*Previously Model #5600



Key Features

- · 20-inch TFT LCD Display
- · Sealed Unit
- Rack Mount Wall Mount Tabletop

Model 5600 20-Inch Flat Panel Display

DataMetrics™ rugged displays combine environmental and mechanical engineering technology with computer technology to produce monitors for military and industrial applications. The Model 5600 Flat Panel Display is designed to meet and exceed the most stringent military specifications. The performance of these ruggedized monitors leave their commercial counterparts in the dust. Simply because they can perform every function that their commercial counterparts can perform, but DataMetrics™ rugged displays are able to withstand and operate in the harshest environments.



*Simulated Image

Fully Mission Capable™



5600 SPECIFICATIONS

Environmental Characteristics

Temperature Operating: -20°C to 55°C

Storage:-20°C to 70°C

Humidity......10% to 100%, Condensing

Sand, Dust & Rain.....Sealed NEMA 4

Orientation Any

Vibration 5g Sinusoidal and Random

Shock.....Operating: 15G

Non-operating: 20G

Altitude.....Operating: 15,000 ft.

Non-operating: 50,000 ft.

EMI/EMC FCC part 15, Class B

Performance Characteristics

LCD Display......Active Matrix Thin-Film Transistor (TFT)

Backlight Cathode Fluorescent Light (CFL), 6 tubes

backlight

Video Input (Interface) Analog Red, Green, Blue (75 ohms)

Interface...... 5 BNC – Serparate HV, Composite and Sync

on green

Electrical Characteristics

Power – Standard95 - 240 Vac, 47 - 440 Hz Power – Optional20 - 32 Vdc available

Power Consumption 8W Power Save, 60W Nominal, 235W Max

with heater

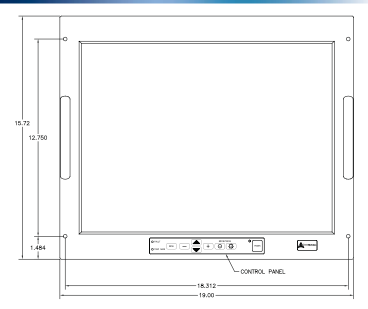
Physical Characteristics

Rack Mount RS-310 RETMA

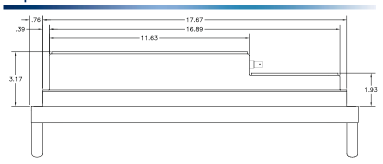
Ordering Information

Contact Data $Metrics^{TM}$ for other options and specifications.

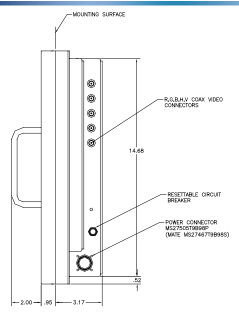
Front View



Top View



Side View



Fully Mission Capable™