RUGGED ALL-WEATHER SUNLIGHT READABLE

10.4" 800 x 600 Rugged IP67 sealed 800nits High Brightness LCD w/RGB(VGA), 10-36 VDC, Brightness 5-800 nits (Res.800 x 600), Add Heater for Low Temp Operation -20C to 71C (-4F to 160F); (-40C (-40°F) with heater option) Power Cable Included

Model: DOD1000R-H

The slim-profile, lightweight DOD all-weather monitor is housed in a billet aluminum enclosure with sealed connectors. Multiple mounting options allow for easy integration into confined spaces typically found in rugged industrial and mobile applications.

STANDARD FEATURES

- VGA Input (1)
- SVGA Resolution (800x600)
- Auto Scaling VGA to UXGA
- Sealed Connectors*
- LED Backlight (3000:1 Dimming Ratio)
- Anti-Reflective and Anti-Glare Treatments
- Enhanced Sunlight Readability
- IP67/NEMA 6 Enclosure
- 10.4" TFT AMLCD
- 10 ft. RGB, Touch and Power Cable Included

OPTIONAL FEATURES

- Resistive Touch Screen (USB or RS232 Interface)
- XGA Resolution (1024x768)
- USB Pass-through with Sealed Connector
- External VAC 120/240 Power Supply



Standard cable length is 10 ft; inline amplifiers recommended for longer cable.

SPECIFICATIONS

| LCD SIZE | Resolution | Nits | Viewing Angle | Contrast Ratio | Maximum Power Consumption |
|-----------------------------|---|----------|---------------------|-------------------|---------------------------|
| 10.4" TFT AM LCD | SVGA (800x600) | 800 nits | 160° (H) x 160° (V) | 900:1 | 20 Watts |
| TECHNICAL SPECIFICATIONS | | | | | |
| Display | 8-bit color, 16,777,216 colors, TFT AMLCD (Thin-Film Transistor Active-Matrix Liquid-Crystal Display) | | | | |
| Dimming Ratio | 3000:1 | | | | |
| Video Inputs | VGA (1) | | | | |
| Connectors/Cable* | Sealed Fischer to High Density DB-15 JAE to Flying Leads DC Input JAE to DB-9 Touch (Optional) JAE to Type-A USB Touch (Optional) JAE to Type-A USB Pass-through (Optional) | | | | |
| Housing | Milled AL, Black Anodized, UV Clear Coat | | | | |
| Mount Options | Standard: Panel or RAM; Optional Flush or 19" Rack, quoted individually | | | | |
| Wide Range DC Power Input | 10-36 VDC (12,24,28 VDC nominal) | | | | |
| Power Conditioning | Protected against Internal Short Circuit, Load Dump, Over Voltage and Reverse Polarity | | | | |
| ENVIRONMENTAL SPECIFCATIONS | | | | | |
| IP Rating | IP67 (NEMA 6 Submersible) | | | | |
| Operating Temperature | -20°C to 71°C (-4°F to 160°F); (-40°C (-40°F) with heater option) | | | | |
| Storage Temperature | -51°C to 71°C (-60°F to 160°F) | | | | |
| Humidity | 0-100% | | | | |
| Shock | 50 G | | | | |
| Vibration | 5.8 G (5-500 Hz) | | | | |
| Altitude | 45,000 ft. | | | | |
| EMI | Designed to meet FCC B, CE | | | | |

^{*}Specifications subject to change without notice, not responsible for typographical errors.

^{*-} Standard cable length is 10 ft; inline amplifiers recommended for longer cable.

^{†-}The power range specified covers momentary environmental fluctuations generally found in a mobile environment while display is operating. For power initialization and continual operation, nominal voltages are required.

OPTIONAL MOUNTS





RAM



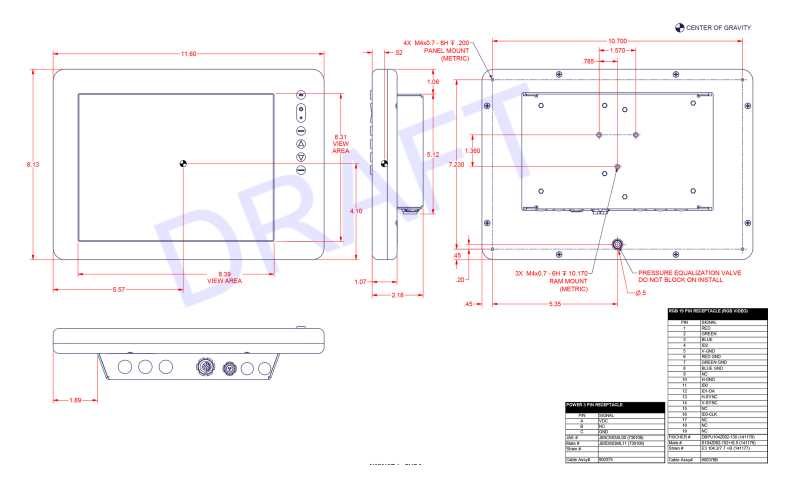


Flush

Rack

MECHANICAL DRAWINGS:

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



Drawing No.: DOD1000R-H-05232022-V1



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