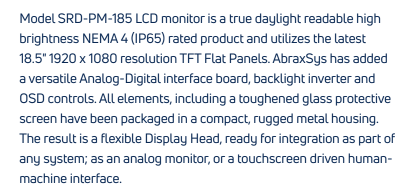


# 18.5" Ultra-Rugged Sunlight Readable NEMA 4 (IP65) Rugged Wide Format 1080P Panel Mount LCD Monitor

Model SRD-PM-185



This industrial grade Sunlight Readable NEMA 4 IP65 LCD TFT monitor is designed for use throughout a wide range of harsh outdoor applications. These rugged daytime viewable LCD displays are rigorously tested to ensure compliance with various industry standards and are engineered to withstand the effects of severe environments such as water, dust and dirt intrusion. These products perform well beyond ordinary 'commercial' type monitors. AbraxSys' high bright Sunlight Readable LCDs are ideal for use in any high ambient light condition, and will give you the intensity and brilliance your application requires.









































# **Technical Specifications**

### General

Model:

SRD-PM-185

Display Size

18.5"

Display Type

Long-Life Industrial Grade Active Matrix TFT LCD

**Backlight Technology** 

IPS (In-Plane Switching technology) panel, for more information CLICK HERE

Optical Films Enhancements

Boosts efficiency of the backlight's light utilization and minimizes the surface reflection of ambient light. The result is a transmissive enhancement that features higher contrast and a wider range of colors, even in bright outdoor light, than traditional reflective LCDs.

**Brightness** 

1500 nits (cd/m2)

**Dimming Capabilities** 

Front Keypad (can also be configured for rear controls)

**Contrast Ratio** 

1000:1

**Aspect Ratio** 

16:9

Resolution

1920 x 1080 (1080p)

**Colors Supported** 

16.7M (8-bit/color)

Viewing Angles

-88° to 88° Horizontal

-88° to 88° Vertical

Video Inputs

DVI, HD15 (VGA), HDMI, DisplayPort, S-Video, SDI, Composite

**User Controls** 

Multi-Functional User Keypad

**Protective Window** 

3mm Hardened Protective Window, for more information <u>CLICK HERE</u> (also available various optional Touch Screen Technologies)

Power Types

90 VAC to 264 VAC; 12V DC; 24V DC; 9 to 36V DC; or 20 to 53V DC

# **Physical Attributes**

### Front Bezel

High Grade 6061T Aluminum, Electrochemical Anodized for added Corrosion Resistance, Black Textured Finish per Military Standards FED-STD-595

### Rear Enclosure

High Grade 6061T Aluminum, Electrochemical Anodized for added Corrosion Resistance, Black Textured Finish per Military Standards FED-STD-595

Weight

18 lbs. (8.1 Kg)

Sealability

**NEMA 4X (IP66)** 

Sunlight Readability

The latest optical technology for high ambient light conditions

Warranty Period

3 Years

### **Environmental**

Sunlight Readability

The latest optical technology for high ambient light conditions

Operating Temperature Range -20°C to 70°C (-4°F to 158°F)

Storage Temperature -20°C to 70°C (-4°F to 158°F)

Humidity

5% to 95% RH (non-condensing)

Shock

Operating: 30g's, 11ms, 1/2 Sine

Vibration

1g RMS 20-500Hz

**Fasteners** 

Vibration-proof, self-locking, fastener system

**EMI** 

FCC Class B pursuant to Part 15 of the FCC Rules

**Agency Compliance** 

CE

Altitude

Operating 0 to 10,000 ft. Storage 0 to 40,000 ft.

**RoHS Compliant** 

Yes

Rating

NEMA 12 / IP52

## Additional Add-On Options

Touch Screen Technology

Resistive

Multi-Touch Up to 10-Point PCAP

<u>Hardened Armored Touch</u> Technology

Power Type Choices 90 VAC to 264 VAC; 12V DC; 24V DC; 9 to 36V DC; or 20 to 53V DC **Video Input Options** 

DVI, HD15 (VGA), HDMI, DisplayPort, NTSC-PAL, Composite, S-Video, and/or SDI

Extended Operational Temperature Ranges

**Custom Video Modes** 

Conformal Coating of all Internal Circuit Boards

**Customization Services** 

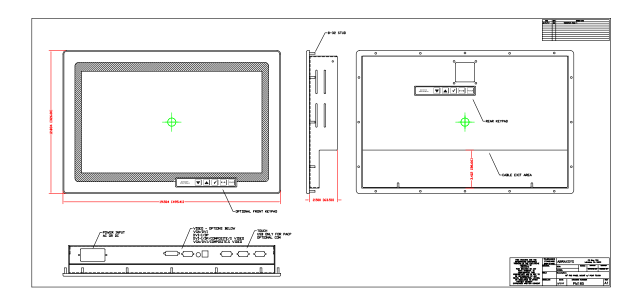
**Dimming Capabilities** 

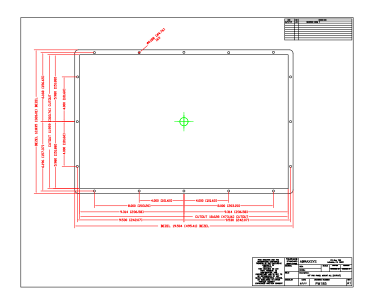
Standard, or Optional Full-Range Manual Turn-Pot, Automatic Dimming Sensor, Remote Dimming

NEMA 4X IP66 Stainless Steel Front Bezel

**Private Labeling Services** 

# **Mechanical Drawings**





These technical and mechanical resources are subject to change without notice.



(800) 883-9050 info@abraxsyscorp.com www.abraxsyscorp.com