

For more information or to request a quote, visit us online at www.comarkcorp.com

# Nematron M2200W-IECEx Industrial Display

22.0" Panel Mount Touchscreen Widescreen Display

**IECEx / ATEX Zone 2/22 Approved** 

**Analog Resistive Touchscreen** 

**Aluminum Front Bezel** 

**NEMA 4/4X/12, IP66** 

55°C Operating Temp

**Industrial Grade Power Supply** 

Made in USA





DS M2200WT-IECEx, Rev A















Made in USA

### **Overview**

Offering unparalleled value and superb quality, the Nematron brand M-Series are high performance LEDbacklit 12.1", 15", 17", 19" and 22" widescreen color TFT flat panel monitors specifically designed for harsh industrial environments including IECEx and ATEX Zone 2 & 22 when mounted in an ATEX approved enclosure.

M-Series monitors accept standard analog VGA inputs and can display VESA1 video modes up to 1680 x 1050 with 16 million colors. A 5-wire analog touchscreen comes standard that offers RS-232 or USB interface capability.

M-Series monitors are housed in heavy duty steel chassis with powder coated machined aluminum bezels. The monitors are certified to NEMA 4/4X/12 & IP66 standards. are UL/cUL listed, and meet CE requirements.

All M-Series monitors are shipped with a power input wiring receptacle, VGA cable, touchscreen cables, mounting hardware, manual and driver software.

# **Standard Configuration**

- 22.0" WSXGA+ Color TFT LED-backlit LCD Display
- 5-wire Analog Resistive Touchscreen with RS-232 or USB interface
- Ultra-Thin panel mounting depth, less than 2.9" behind
- NEMA 4/4X/12, IP66 powder coated aluminium front
  - Optional 304 stainless steel front bezel
- Integrated isolated 24 VDC power supply
- Simplified mounting clip installation with no studs

- Accepts analog 15-pin video input or DVI input
- IECEx and ATEX Zone 2/22 approved when installed in an ATEX approved enclosure as described in DEMKO 14 ATEX 1374X and UL 16.0058X
- UL and cUL Ordinary Locations Listed
- UL and cUL Hazardous Locations Listed
  - Class I Division 2, Groups A, B, C, & D; Class II Division 2, Groups F & G; Class III when mounted in a NEMA enclosure
- 2-Year warrantv



# **Technical Specifications**



#### **Physical**

**Overall Dimensions** 15.00" x 22.00" x 2.95" (381.0mm x 558.8mm x 75.0mm)

Panel Mounting Depth 2.7" (68.6mm)

**Cutout Dimensions** 14.2" x 21.2" (360.68mm x 538.48mm)

Weight 23.0 lbs (10.43kg) Shipping Weight 30.0 lbs (13.60kg) Option Weight (SS)\* +6.0 lbs (2.72kg)\*

\* Additional weight for Stainless Steel option.

#### **Display**

Display Diagonal 22.0" (558.8mm)

Display Size H x V 18.65" x 11.65" (473.8mm x 296.1mm)

WSXGA+, 1680 X 1050 Native Resolution

Aspect Ratio 16:10 Brightness 300 nit Contrast Ratio 1000:1 178°/178° Horz/Vert Viewing Angle Backlight Life / Typical 50,000 hrs

Touchscreen 5-wire Analog Resistive

#### **Peripherals**

Available I/O (1) Analog Video Port, (1) Digital Video (DVI) Port, Touchscreen inputs: (1) RS-232, (1) USB

#### Power

Input Power 60W 18-36 VDC DC Input Voltage DC Current Input 4.5 A Maximum

The DEMKO certificate is available online for downloading: http://www.comarkcorp.com/atex/demko\_1374x\_r2.pdf

The IECEx UL certificate is available online for downloading at: http://www.comarkcorp.com/iecex/ul\_16\_0058x\_r0.pdf



## **Technical Specifications**

#### **Environmental**

Temperature <sup>3</sup> 0°C to 55°C

Humidity

Shock <sup>4</sup> 15g peak acceleration, 11msec

Vibration (5-2000 Hz) 4

Altitude 5

 Operating
 Non-operating

 0°C to 55°C
 -20°C to 70°C

20 0 10 10 0

20% to 80% RH, noncondensing

30g peak acceleration, 11msec

.015" peak to peak displacement, 2.5g maximum acceleration

Sea level to 40,000 feet

<sup>3</sup> Temperature specifications are for air temp surrounding the unit (i.e. inside any enclosure being utilized). Meets US Federal Requirements specified in 46 CFR 111.01-15 (d) for offshore electrical systems.

<sup>4</sup> Shock & Vibration specifications established with Solid State drives and no rotating media.

<sup>5</sup> Altitude specification is established by using all internal component specifications.

### Compliance

NEMA Rating NEMA 4/4X/12, IP66

FCC 47 CFR, Part 15, Class A

EU CE Marking CE, EN 55022: Class A, EN 61000-3-3, EN 61000-6-2, IEC 60950-1

20% to 80% RH, noncondensing

.006" peak to peak displacement,

1.0g maximum acceleration

Sea level to 10,000 feet

IECEx Compliance UL 16.0058X

ATEX Compliance ATEX Zone 2/22 approved when installed in an approved enclosure as described in the certificate DEMKO 14 ATEX 1374X

Agency Approvals \* UL508 Listed, ANSI/ISA 12.12.01-2012 6, cUL Listed CSA C22.2, #142, cUL Listed CSA 22.2, #213

\* Class I Division 2, Groups A, B, C, D; Class II, Division 2, Groups F & G; Class III; Temp. Code: T5, when installed on a flat surface of a Type 1, 4, 4X, or 12 enclosure.

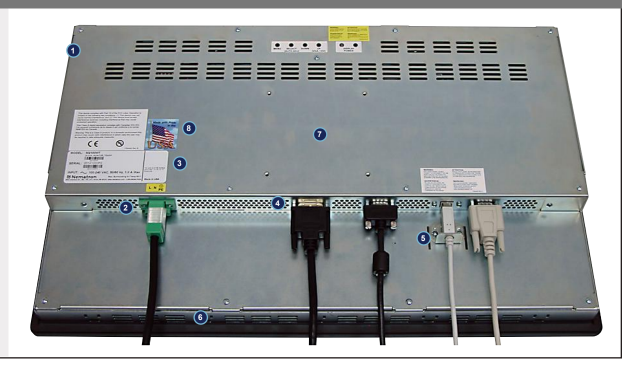
#### **Front Panel**

Front Panel Options Powder-Coated Aluminum Front Panel; with No Logo; Machined 304 Stainless Steel 7

<sup>7</sup> Check factory for availability and delivery schedule. M2200W stainless front panels are not always stocked and may take 6 weeks or more for delivery.

#### **Features**

- Optional 5-wire Analog Resistive Touchscreen
- 2. Integrated isolated 24 VDC Power Supply
- 3. IECEx, ATEX Zone 2/22, UL/cUL 508, Class I, Div 2, CE Approval Label
- 4. I/O Connectivity
- 5. USB Touchscreen Retention Cable
- 6. Panel Mounting via Clips
- 7. VESA Mounting M2200 - 100mm
- 8. Made with Pride in the USA





Standard 2-year warranty
- Covers parts and service







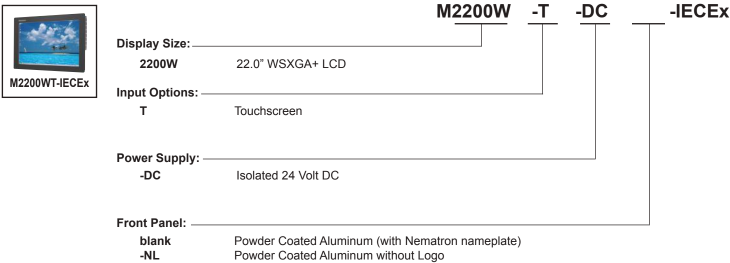






### Order Number Generation

Base Unit Configuration: Mxx00(T or WT)-DC-IECEx, where x = 12, 15, 17, 19, or 22 (for display size) NEMA 4/4X/12/12IP66 panel mount, LED-backlit TFT flat panel monitor with 5-wire analog resistive touch screen, built in isolated 24 VDC power supply, and powder coated aluminum front panel. Units ship with DC wiring receptacle, 10' VGA cable, 10' RS-232 cable (touchscreen equipped units only), 3m USB cable (touchscreen equipped units only), mounting hardware, and operator's guide (DVI cable sold separately).



-SS Machined 304 Stainless Steel <sup>1</sup>

#### Accessories CBL-3-VGA 15-Pin analog VGA cable, 3' length CBL-10-VGA 15-Pin analog VGA cable, 10' length CBL-25-VGA 15-Pin analog VGA cable, 25' length CBL-50-VGA 15-Pin analog VGA cable, 50' length CBL-3-RS232 Serial RS-232 touch screen cable, 3' length Serial RS-232 touch screen cable, 10' length CBL-10-RS232 Serial RS-232 touch screen cable, 25' length CBL-25-RS232 CBL-50-RS232 Serial RS-232 touch screen cable, 50' length CBL-3-USB USB touch screen cable, 3' length CBL-10-USB USB touch screen cable, 10' length CBL-15-USB USB touch screen cable, 15' length CBL-3M-DVI DVI (type D) video cable, 3 m length CBL-3M-HDMI/DVI 3 meter HDMI to DVI-D video cable CBL-25-HDMI/DVI 25 feet HDMI to DVI-D video cable CBL-50-HDMI/DVI 50 feet HDMI to DVI-D video cable **PWR-AC** Plug for field wiring AC power PWR-DC Plug for field wiring DC power Mounting clip kit, includes 16 clips and screws MISC-CLIP CBL-PWR-AC 6' AC wiring cable with standard 3-prong US end on one side and Phoenix Power Wiring connector with cover on other end. NOTE: NOT allowed for use in Hazardous Conditions.



#### MTG-DIN-nPC300

DIN Rail Mounting Kit includes DIN Rail bracket that mounts a Nematron nPC300 Node PC to M-Series monitors using the 75mm or 100mm VESA mounting pattern on the rear of the units.



#### MTG-DIN-nPC20

DIN Rail section for mounting a Nematron nPC20 Node PC to M-Series monitors using the 75mm or 100mm VESA mounting pattern on the rear of the units.



<sup>&</sup>lt;sup>1</sup> Check factory for availability and delivery schedule. M2200W stainless front panels are not always stocked and may take 6 weeks or more for delivery.