September 2016 EPS BARAlite rev2

CROUSE-HINDS SERIES

MTL Barracuda Lite 19"

Safe area workstation

- Intel® Core[™] 2 Duo 2.2Ghz processor
- Anti-glare capacitive touch screen
- 19" 1280 x 1024 sunlight-viewable display
- Sealed to IP54 front & IP52 rear
- LED backlit display
- Front panel user controls
- Standard VESA 100 mounting
- Yoke and boom side mounting points

The Barracuda Lite range is designed for use in a drilling cabin environment. Even though this is assumed to be a clean protected environment, everything needs to be in perspective when dealing with equipment on a drilling rig.

Azonix field application experience identified that installation in drilling cabins creates a challenge for standard, off-the-shelf, open-back systems using air vents for cooling. The cabins, even though they are usually air conditioned, or purged during a job, incur a significant amount of salt humidity while being built, during transport and also between jobs when power to the cabin is shut down. The cabins are also exposed to dust and mud residue that can eventually clog filters, increasing the system internal heat even to the level of system shut down. The failure implications on the product are not immediate but, over time, the product reliability and life cycle can be affected. The Barracuda Lite is a sealed unit effectively removing this type of reliability variable.

A rugged, glass-base, capacitive-touch screen is another benefit being introduced with the Barracuda Lite. The glass interface is significantly more robust than the Mylar laminate fitted on top of resistive screens. The HMI is a small component of the control and instrumentation system in the cabin but it is mission critical for the operation. By making small but impactful product design enhancements to the standard open back HMI, Azonix is focused on your asset uptime and increasing the life cycle of the HMI.

BARRACUDA APPLICATIONS

The Barracuda Lite is an ideal candidate for chair based control drilling systems, where the unit is exposed to a bright ambient environment. Other applications where the system would be a good fit include:

- Power Houses
- Control Rooms
- Drilling Cabins
- Well Stimulation and Coil Tubing Truck Cabins



Azonix Corporation Eaton Experience Center 3413 North Sam Houston Parkway West Suite 200 Houston TX 77086, USA Azonix Business Center Toll Free: +1-800-835-7075 www.azonix.com

© 2016 Eaton Corporation All Rights Reserved Publication No. EPS BARAlite rev2 September 2016

MTL Barracuda Lite 19"

September 2016

SPECIFICATION

ELECTRICAL

Display

19-inch TFT

Resolution 1280 x 1024 pixels

Brightness

Sunlight-viewable

Touch Screen

Anti-glare capacitive touch screen

CPU

Intel® Core™ 2 Duo 1.6GHz processor

Memory 2GB

Removable Storage

16GB or 32GB Compact Flash

Connectivity

2 x USB, 2 x RJ45 for 10M/100M/1G LAN 1 x PS/2 1 x RS232 1 x VGA

Power Supply AC

90-26V AC, 47-63Hz

Power Supply DC

28VDC (18-32VDC)

ENVIRONMENTAL

Enclosure Rating

IP56 front; IP52 rear Shock

10G, 11 ms pulse with 3 axis

Vibration

2-13Hz Displacement = ± 1.5 mm - 3 axis 13-100Hz Acceleration = ± 10 m/sec² (1g) - 3 axis

EMI & Safety

CE Mark, EN 61326-1:2006 addendum AB, FCC: 47 CFR15

Temperature range

Operating 0°C to 50°C Storage -20°C to +60°C

MECHANICAL

Housing

Aluminum sheet metal

Mounting

Rear VESA 100 mounting points Side mounting threaded screw points



Azonix Corporation Eaton Experience Center 3413 North Sam Houston Parkway West Suite 200 Houston TX 77086, USA Azonix Business Center Toll Free: +1-800-835-7075 www.azonix.com

© 2016 Eaton Corporation All Rights Reserved Publication No. EPS BARAlite rev2 010916 September 2016

Dimensions (approx.)

38cm (H) x 46cm (W) x 20cm (D) 15.5" (H) x 17.8" (W) x 5" (D) Weight (w/o mount & PS) Approx. 20.5lbs/9kg Operating System Windows 7







Intelligent connectivity with Intel Inside®.

EUROPE (EMEA): +44 (0)1582 723633 mtlenguiry@eaton.com

THE AMERICAS: +1 800 835 7075 mtl-us-info@eaton.com

ASIA-PACIFIC: +65 6 645 9888 sales.mtlsing@eaton.com The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.