# These Media Converter Switches can withstand even the toughest environments. 

## FEATURES

» Media Converter Switches feature LEDs on two sides so you can view network status at a glance no matter which way the unit is mounted.
» Function as both a media converter and a switch.
» Provide one $100-\mathrm{Mbps}$ or $1000-\mathrm{Mbps}$ Gigabit fiber port and two 10-/100-Mbps or 10-/100-/1000-Mbps UTP switch ports.
» Copper ports are autosensing for speed and duplex and feature MDI/MDI-X.
» Support VLAN tagging and Spanning Tree passthrough.
» Tough enough to withstand any environment-whether it's the wiring closet, the factory floor, or even the desert.
» Mount on DIN rails with optional brackets or you can rackmount up to 16 units in the optional trays.
» FF WARRANTY - 3 Years

Switch PLCs and an IP security camera on the shop floor to a $100-/ 1000-\mathrm{Mbps}$ server over fiber plenum cable.


## OVERVIEW

Use Standard Media Converter Switches in clean, temperaturecontrolled areas of +32 to $+104^{\circ} \mathrm{F}\left(0\right.$ to $+40^{\circ} \mathrm{C}$ ), such as offices and closets.

Hardened Media Converter Switches suit -13 to $+140^{\circ} \mathrm{F}(-25$ to $+60^{\circ} \mathrm{C}$ ) operation in dusty or dirty environments. Their sealed cases are a heat sink, so no internal airflow is needed for cooling, and they resist contaminants such as dust, dirt, and moisture

For harsher environments of -40 to $+167^{\circ} \mathrm{F}\left(-40\right.$ to $\left.+75^{\circ} \mathrm{C}\right)$, choose Extreme Media Converter Switches. These rugged units are for outdoor use (they only require protection from water) and feature a sealed case, which uses its own metal shell as a heat sink.

Power supplies with recessed IEC connectors work with any IEC standard power cord, making them adaptable to most international locations.

DC-powered Hardened and Extreme units have internal screw termnals for connecting DC power in addition to the AC power jack. You can use them simultaneously with both your $D C$ power supply and an AC power adapter (sold separately) to provide redundant power input.

You can also order a Powered Rackmount Tray, available with one or two common AC adapters that output 9 VDC to 16 Media Converter Switches.


The DIN Rail Mounting Bracket (DIN-RAIL MC2) features a spring latch that enables you to quickly add or remove a module
without using a screwdriver. Like the Media Converter Switches, the bracket is all metal, tough, and durable.

Altitude - -200 to $13,000 \mathrm{ft}$. (-60.9 to 3962.4 m Approvals - UL® Listed 60950
Distance (Maximum) — Multimode models: 2 km (1.2 mi.)
Single-mode SC models: 20 km ( 12.4 mi .);
Single-mode LC models: 15 km ( 9.3 mi .);
Single-mode, long-distance SC models: 40 km ( 24.8 mi .)
Enclosure - Stee
Environmental -
Operating Temperature:
Standard: +32 to $+104^{\circ} \mathrm{F}$
$\left(0\right.$ to $+40^{\circ} \mathrm{C}$ );
Hardened: -13 to $+140^{\circ} \mathrm{F}$
$\left(-25\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$;
Extreme: -40 to $+167^{\circ} \mathrm{F}$
$\left(-40\right.$ to $\left.+75^{\circ} \mathrm{C}\right)$
Storage Temperature: -40 to $+185^{\circ} \mathrm{F}\left(-40\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$ Humidity: -95\%, noncondensing
Standards - IEEE 802.3, IEEE 802.3u, IEEE 802.1p/q, IEEE 802.3z,
CE Approval - All except for DIN-RAIL MC2, LH1505P-RACK
RoHS - All except LBH100A-P-SSC-48, LBH100A-H-SSCL, LBH100AE-H-SSCL
LBH100A-H-PS, LBH100AE-H-PS, LBH100A-P-PS, LE1505-RACK
LH1505P-RACK-2-9-V

## TECH SPECS

Power — Input: Standard 115-VAC models.
115 VAC, 60 Hz, external
Standard 240-VAC models: 240 VAC, 50 Hz , external, with IEC connector; Hardened and Extreme AC models: 100-240 VAC, $47-63 \mathrm{~Hz}$, external;
12-, 24-, and 48-VDC models: Internal terminal block plus jack for AC power supply (not included);
Draw: 10-/100-Mbps models:
4.8 watts typical, 6 watts maximum;

10-/100-/1000-Mbps models: 4 watts typical, 5 watts maximum
Size $-3.5^{\prime \prime} \mathrm{H} \times 3$ "W $\times 1$ 1"D
$(8.9 \times 7.6 \times 2.5 \mathrm{~cm})$
Weight - Media Converter Switches:
0.3 lb . ( 0.1 kg );

Standard and Hardened Power Supplies: 0.4 lb . ( 0.2 kg );

Extreme Power Supplies: $0.5 \mathrm{lb} .(0.2 \mathrm{~kg})$

| Buyer's Guide | 10-/100-Mbps Media Converter Switches, Standard: +32 to $+104^{\circ} \mathrm{F}\left(0\right.$ to $\left.+40^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Multimode |  |  | Single-Mode |  |  |
|  | SC | ST ${ }^{\text {® }}$ | MT-RJ | SC | LC | Long-Distance/SC |
| 115 VAC, 60 Hz | LBH100A-SC | LBH100A-ST | LBH100A-MT | LBH100A-SSC | LBH100A-SLC | LBH100A-SSCL |
| 230 VAC, 50 Hz <br> w/IEC pwr. connector | LBH100AE-SC | LBH100AE-ST | LBH100AE-MT | LBH100AE-SSC | - | - |

Buyer's Guide | 10-/100-Mbps Media Converter Switches, Hardened: -13 to $+140^{\circ} \mathrm{F}\left(-25\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$

|  | Multimode |  |  | Single-Mode |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SC | ST | MT-RJ | SC | LC | Long-Distance/SC |
| $115 \mathrm{VAC}, 60 \mathrm{~Hz}$ | LBH100A-H-SC | LBH100A-H-ST | LBH100A-H-MT | LBH100A-H-SSC | - | LBH100A-H-SSCL |
| 230 VAC, 50 Hz <br> w/IEC pwr. connector | LBH100AE-H-SC | LBH100AE-H-ST | LBH100AE-H-MT | LBH100AE-H-SSC | LBH100AE-H-SLC | LBH100AE-H-SSCL |
| 12 VDC* | LBH100A-H-SC-12 | LBH100A-H-ST-12 | - | LBH100A-H-SSC-12 | - | - |
| 24 VDC* | LBH100A-H-SC-24 | LBH100A-H-ST-24 | LBH100A-H-MT-24 | LBH100A-H-SSC-24 | - | LBH100A-H-SSCL-24 |
| 24 VDC* <br> w/DIN rail bracket | LBH100A-HD-SC-24 | LBH100A-HD-ST-24 | LBH100A-HD-MT-24 | LBH100A-HD-SSC-24 | - | $\begin{aligned} & \text { LBH100A-HD- } \\ & \text { SSCL-24 } \end{aligned}$ |
| 48 VDC* | LBH100A-H-SC-48 | LBH100A-H-ST-48 | - | LBH100A-H-SSC-48 | - | LBH100A-H-SSCL-48 |



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for black box manufacturer:
Other Similar products are found below :
MED100A BC00231 IC820A EVNSL81-0020 LGH008A LBH100AE-H-PS FT3401 FMTP5ES-10PAK LBS005A EL06MS-04 FA440-R2
EL04MS-04 FMT1081

