



# MXB-SM80 mutiplexer base unit



### **Key features**

- MX multiplexer base unit supports up to 16 channels
- I/O modules are available in 2 and 4 channel versions
- Maximum number of I/O modules per optical side 4
- Maximum number of I/O devices per optical side 16
- SFP transceivers with LC connectors and patch cords available

#### Overview

The base unit (or brain) connects to the fiber optic cable and provides visual indication of fiber link status. Information is received from up to four input modules that can be cascaded. Each module has a partner module installed on the corresponding base unit. An integrated backplane allows for communications between modules with no external inter-modular connection.





# Technical specification

Feature	Description
Input power requirement	+15-30Vdc Input
Alarm output relay	Form-C (SPST), 1A @ 30Vdc
Update rate	115.2kHz (8.68µs)
Connector type	LC
Compatible fiber type	Single mode
Maximum transmission distance	80km
Regulatory Certifications	CE, Class I, Division 2, Groups A, B, C & D for the US & Canada, ATEX, Zone-2, Category 3
Operating Temperature	-40 to 85°C, 0-95% humidity (non-condensing)
Mounting	35mm DIN Rail
Weight	<9oz. (250g)
Accessories	<ul> <li>Contact closure I/O modules: MXCC-IP2, MXCC-IP4, MXCC-OP2, MXCC-OP4</li> <li>4-20mA I/O modules: MX420-IP2, MX420-IP4, MX420-OP2, MX420-OP4</li> <li>0-10Vdc I/O modules: MX010-IP2, MX010-IP4</li> <li>RS232/485: MXRS-2, MXRS-4</li> </ul>
Installation instructions	Shipped with product or available on request

ULTRA. Energy





# About Ultra Energy

Organizations working with nuclear and industrial technologies must deliver reliable production at the same time as safeguarding people, the environment and infrastructure. We develop and manufacture measurement and control solutions that give our customers complete, long-term control over systems operating in harsh environments, helping them operate safely and increasing the value derived from their investments over their total lifespan.

Part of Curtiss-Wright, Ultra Energy has worked with nuclear and industrial customers for over 60 years. We support customers across the world from facilities located in the US and UK. Our solutions are embedded in strategic national infrastructure and our people are active partners in customer programs that are focused on delivering advanced future nuclear and industrial capabilities.

### **United States of America**

707 Jeffrey Way Round Rock Texas 78665-2408 USA

Tel: +1 512-434-2800

## **United Kingdom**

Innovation House Lancaster Road Ferndown Industrial Estate Wimborne Dorset BH21 7SQ IJΚ

Tel: +44 (0) 1202 850 450

### For more information

Web: <u>ultra.energy</u> Email: <u>sales@ultra.energy</u>

# 🕂 ultra.energy

© 2023 US: Weed Instrument Company, Inc. 707 Jeffrey Way, Round Rock, Texas 78665-2408 UK: Ultra Nuclear Limited, company number 14356290, Innovation House, Ferndown Industrial Estate, Wimborne BH21 7SQ.