

LTX SERIES 6 POSITION MEGA & MIDI POWER DISTRIBUTION BOX

240A • 4 MEGA® • 2 MIDI®



Description

The LTX Power Distribution Module is a high current sealed primary fuse box that can be placed in the battery box, or near the battery box to fuse major feeder cables. The unit features bussed input to all 4 MEGA® and 2 MIDI® fuses.

Features and Benefits

- Put all the high current fusing in one sealed location
- Common input reduces the number of large gage cables that need to attach to battery
- All bolt down connections are made inside of the seals which enhances the environmental protection of the box
- Gore-Tex breather prevents temperature changes from pulling in moisture
- Broad range of values for MEGA® and MIDI® fuses allow for use in a variety of applications

Specifications Overview

Voltage: 6 - 32V DC **Max Total Current:** 240A

Vibration: Per ISO 16750-3 4.1.2.7 Test VII

Fuse Torque: MEGA® M8 Bolt 12-18 Nm
MIDI® M5 Bolt 4-5 Nm

Mounting Torque:M8 Bolt 10-12 NmOperating Temp:-40 to +120 °CFlammability Rating:UL94-V0Ingress Protection:IP66Input Wire Sizes:50 mm²

Output Wire Sizes: MEGA: 16-35 mm²
MIDI: 10-16 mm²

Dimensions: 231x144x60 mm

Applications

- Construction Vehicles
- Agricultural Vehicles
- High amperage loads

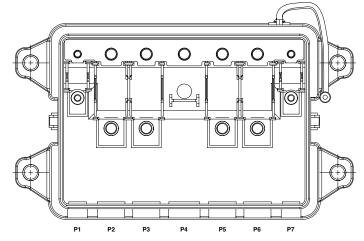
Web Resources

Ordering Information

PART NUMBER	POLES	DESCRIPTION	
07981002ZXS	6	Complete Unit including Cover Gasket, Bus Bar & Tether	

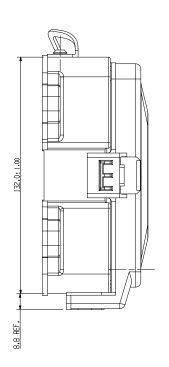
Cable Seals and Fuse Positions (sold separately)

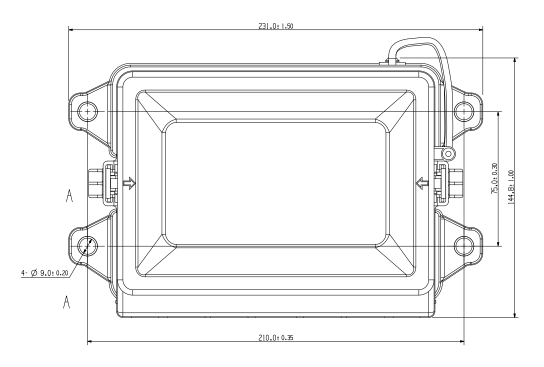
FUSE TYPE	POSITION	CABLE SIZE	PART NUMBER
MIDI®	P1, P7	No Cable	868-951
		10 mm ²	868-952
		16 mm ²	868-953
MEGA®	P2, P3, P5, P6	No Cable	868-954
		16 mm ²	868-955
		25 mm ²	868-956
		35 mm ²	868-957
Input Cable	P4	50 mm ²	868-958

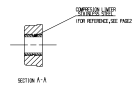


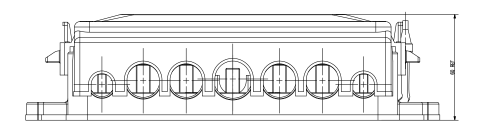


Dimensions in millimeters











Visit **Littelfuse.com** for the most up-to-date product information. Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication.