

Power Distribution Module

Cooper Bussmann Transportation Products now offers a heavy duty fuse panel called the LMI "Little Block". The LMI is used for main branch primary fusing and accepts multiple (up to six) industry standard AMI fuses. Sold by component or assembled, the LMI uses a common input bus bar for assemblies of two or more fuses.

The LMI provides efficient power distribution suitable for many "under the hood" applications such as:

- Marine
- Construction
- Agriculture
- Heavy Trucking
- Bus
- Specialty Vehicles

Specifications

Sizing: One Fuse Module per AMI fuse

One input module and bus bar required per LMI2 - LMI7 assembly

Maximum of seven modules per assembly

Ratings: Maximum total combined rating is 400 amps continuous*

Temperature: -40°C (-40°F) to 85°C (185°F)

Termination: Input Module: Stainless Steel M8 or $\frac{5}{16}$ -18 stud and keps nut Fuse Module: Stainless Steel M5 or #10-32 studs and keps nuts

Torques: Mounting: 22 in-lbs (2.5 N•m) Fuse Module: 39.8 in-lbs (4.5N•M) Input Module: 75 in-lbs (8.5N•M)

Material: Housing: HTN black UL-rated 94V0 thermoplastic material

Cover: Red EPDM/Santoprene cover for protection from accidental

shorts

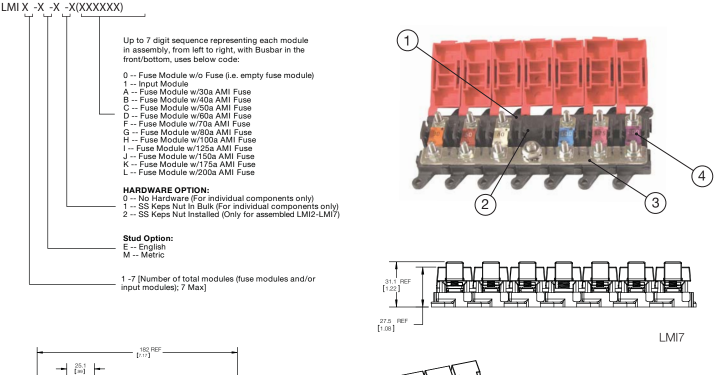
Studs: Stainless Steel

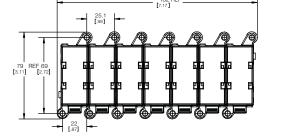
* Based on numerous variations possible between numbers of poles used, fuses selected, input wiring, and output wiring, all applications should be tested by installer to verify the product meets their requirements.

Fuse Panels

COOPER Bussmann

Part Numbering System





|--|--|

ITEM	DESCRIPTION
1	LMI FUSE MODULE
2	LMI INPUT MODULE
3	BUSBAR
4	AMI FUSE

Notes

- 1. All modules (input or fuse holder) will match same units in a given assembly, either all metric or all English as specified.
- 2. "E" Represents "10-32" stud for fuse module and "5/16-18" for input module. "M" represents M5 stud for fuse module and M8x1.25 size for input module.
- 3. The largest an LMI should be is 7 modules total; 6 fuse modules and one input module. At most, 7 positions can be shown in suffix -X(XXXXX).
- 4. Cooper Bussmann does not recommend more than 6 fuse modules being connected together (with one input module). The input module should be located in the center of the assembly.
- 5. Bus bars are included for all assemblies greater than or equal to an LMI2.
- 6. Based on numerous variations possible between numbers of poles used, fuses selected, input wiring, and output wiring, all applications should be tested by installer to verify the product meets their requirements.
- 7. All modules come with covers.
- 8. When ordering individual LMI modules for assembly by the customer, bus bars can be individually ordered using part # B109-7046-2/3/4/5/6/7, with the last digit representing the number of total modules that the bus bar will connect.
- 9. When ordering LMI1 with fuse and/or nuts, both fuse and nuts will ship in bulk.
- 10. To order assembled units, the minimum order quantity is 100 units.
- 11. Attach all wire cables with the ring terminals in direct contact with the fuse or bus bar.

Fuse Panels

45

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Eaton manufacturer:

Other Similar products are found below :

570-290-741P40 0031.1351.01 020417G 020418E 6R30A1B F30A3S 80910030 8601.2020 G15A2SPQ 9-3557-GP REV A HDJ-B R6J30A3S HFH-1 RF30A1S RF30A2B RF30A3SP BK/HHM BK/HJM-HH HTJ-LES-FUSE C4044-1 2086-1 2602 2650 178.000100 F60A2SQ T30A2B G4PB8 2660 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A 348670 CVRMCC 4202 4407 4408 4413 4423 4532 4537 TSD1404-12 BPHHU HPC 55900008011 32NNL 345602-010 345603-010 345612