#### Installation Instructions

## MiniFlec Series Power Distribution Module

Part Number: LFMX0007Z-01





LFMX0006Z-01

## **Description**

The standard MiniFlec is a compact, front access, internally bussed, connectorized, sealed power distribution module, suitable for mounting in rugged commercial vehicle applications. The MiniFlec is a product that has dense concentration of high power circuits and accepts plug devices like automotive fuses, diodes and relays to protect and control complex electrical systems. An internally mounted Printed Circuit Board (PCB) allows bussed connections to a large number of devices.

#### Installation

Assemble the PDM and mount to a surface following the below sequence:

- 1. Fill the available fuse and relay spots to match the the application needs. Check the locations on the fuse and relay table for the maximum fuse and relay ratings for each space and do not exceed the maximum rated values.
- 2. Use the mounting hole pattern on the mounting surface and mark the mounting hole pattern. Drill the holes so they are sized for M6 bolts. Place the MiniFlec over the pattern and bolt it in place. Torque down the mounting screws to 12-15Nm (4.5-5.9 ft-lb).
- 3. The harnesses should be made to match the terminal map on the schematic. The connectors should now be attached. Each has a unique key that should prevent misassembly. Make certain that the connectors are fully inserted and the secondary lock is fully engaged. If the secondary lock will not fully engage, the connector is not fully connected. Be sure that the output cables are routed so they have sufficient bend radius and are not at risk of being damaged or pinched. Lastly, make sure that all cables are strain relieved by being supported within 18" of the battery.

Step by step images shown in Figure 1 on page 2.

#### **Specifications Overview**

Max Load: 150A

Fuse Rating Ranges: MINI® Fuse: 2-30A

MCASE+® Fuse: 15-60A

Color: Black

**Housing:** Glass Renforces Nylon (94V-0)

**Ingress Protection:** IEC 529 IP67/69K

Input Stud: M8

Mating Terminals & Seals Tyco HDSCS Series Connectors

with MCP Terminals Tyco 1-1564542-1 Tyco 1-1418437-1 Tyco 2-1564514-1 Tyco 1-1670894-1

**Working Voltages:** 9-16V with 12V Relays 18-32V with 24V Relays

Input Stud Torque:12-15NmMounting Bolt Torque:12-15NmVibration Resistance:ISO 16750-4Operating Temp:-40°C to +85°C

Dimensions (LxWxH): 157mm x 96mm x 126mm

Accessories: Fuse Puller, Spare Fuses Tether

Relay Capacity: 3 Form C 280 Series Micro Relays,

3 Form A Ultra Micro Relays,

1 ISO Micro Relay

FUSE LOCATION	MAX FUSE VALUE
F01	30A
F02	30A
F03	30A
F04	20A
F05	20A
F06	20A
F07	50A MCASE
F08	30A
F09	20A
F10	30A
F11	30A
F12	30A
F13	60A MCASE
F14	20A

RELAY LOCATION	MAX RELAY VALUE
K01	35A
K02	35A
K03	35A
K04	20A
K05	20A
K06	20A
K07	40A

## **Ordering Information**

PART NUMBERS	DESCRIPTION
LFLM0007Z-01	Standard Unloaded MiniFlec Power Distribution Module

A custom MiniFlec can be built specific to your design requirements and is a special order product. Please talk to your local representative for additional details.

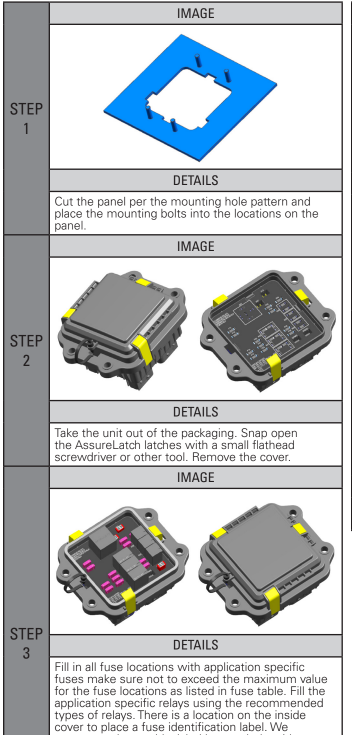
### **Installation Instructions**

# MiniFlec Series Power Distribution Module

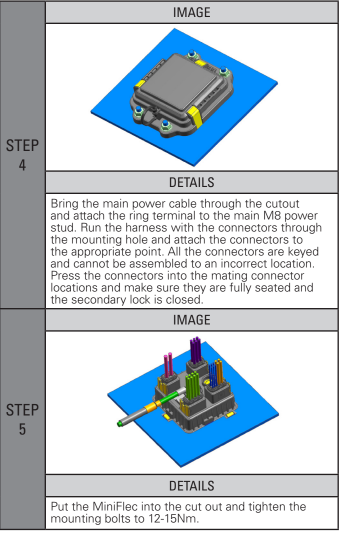
Part Number: LFMX0007Z-01



Figure 1 - Step by Step Installation



recommend you add a label here to help with maitenance and troubleshooting. Replace the cover and snap on the AssureLatch latches. If you do not get positive tactile and audible feedback that the latches are fully seated, check the position of the cover. The box is only seated correctly and sealed when laches are properly snapped into place.



#### **Mounting Pattern Diagram**



Specifications, descriptions and illustrative material in this literature are as accurate as known at the time of publication, but are subject to changes without notice. Visit littelfuse.com for the most up-to-date technical information.

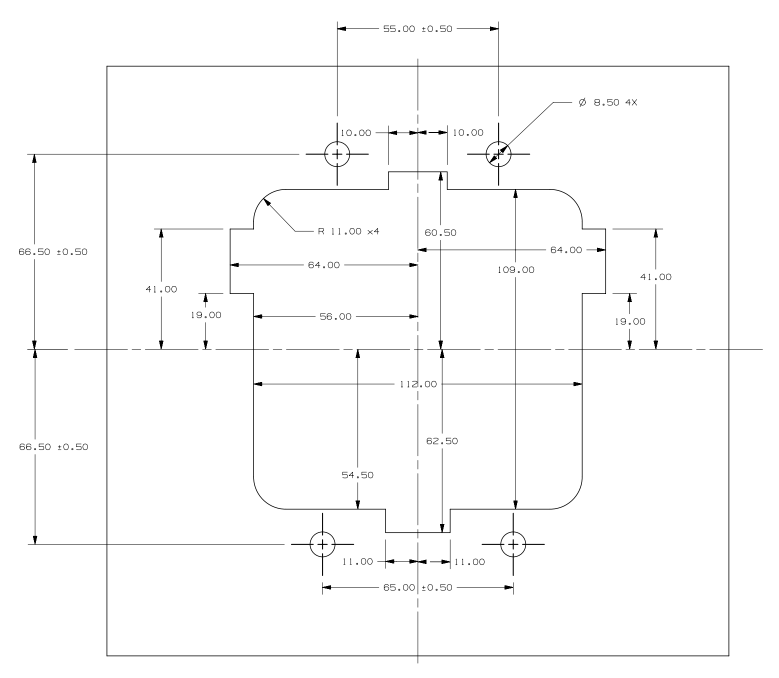
## **Installation Instructions**

# MiniFlec Series Power Distribution Module

Part Number: LFMX0007Z-01



### **MiniFlec Mounting Template**



**NOTE:** This document may not print true to scale. Always ensure printed document template matches the measurements provided.

Specifications, descriptions and illustrative material in this literature are as accurate as known at the time of publication, but are subject to changes without notice. Visit littelfuse.com for the most up-to-date technical information.