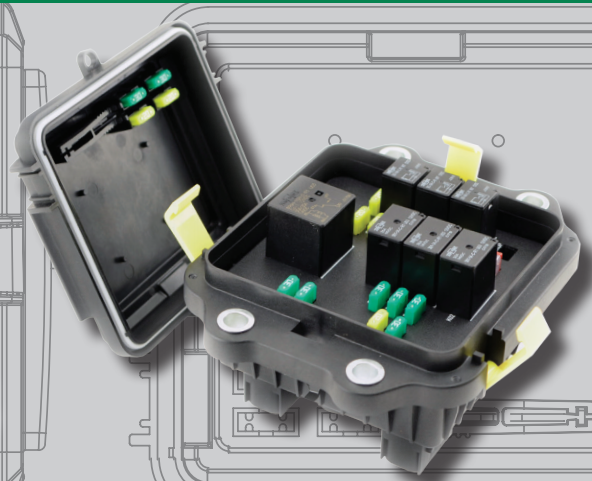


MINIFLEC SERIES POWER DISTRIBUTION MODULE

DESIGNED FOR HIGH POWERED COMMERCIAL VEHICLE APPLICATIONS



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.

Standard MiniFlec Features and Benefits

- Uses 3 Form C 280 Series Relays, 3 Form A 280 Ultra Micro Series Relays, and One ISO Mini Relay
- All relays share common ground circuit
- Can hold 11 MINI fuses and 2 higher amperage MCASE+ fuses
- Designed for panel mounting (rear fed connectors). Base compression limiters prevent over-torquing when unit is mounted
- Tethered cover securely latches to base, with positive AssureLatch yellow latches

MiniFlec Power Distribution Module Ordering Information

PART NUMBER	DESCRIPTION
LFMX0007Z-01	Standard Unloaded MiniFlec Power Distribution Module

The MiniFlec can be built specific to your design requirements and is a special order product.

Please contact your local representative for additional details at CVP_Info@littelfuse.com.

Web Resources

For more information and to download the datasheet, 2D Print and 3D Model, visit: Littelfuse.com/MiniFlec



Datasheet



3D Model



2D Print

