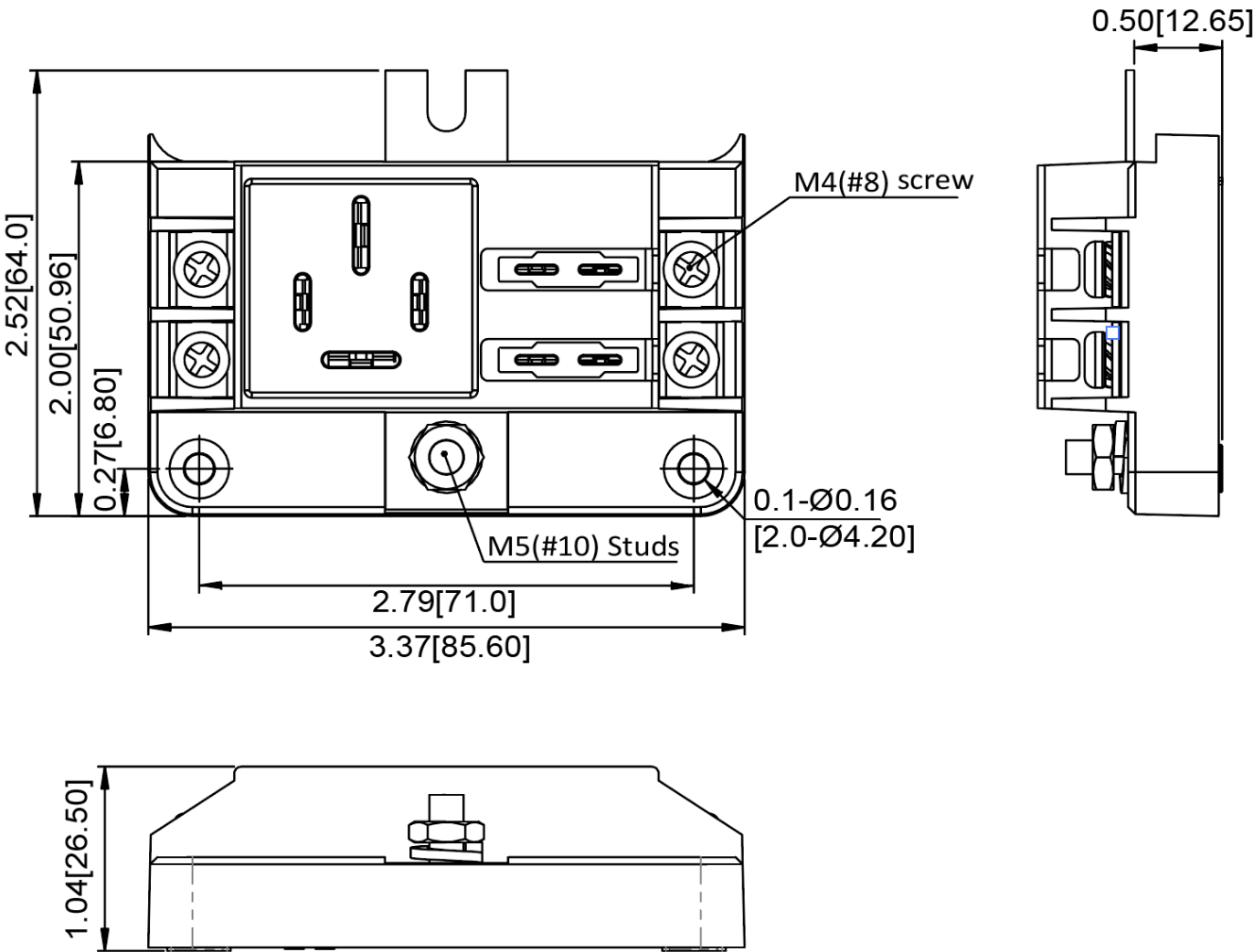


Mechanical Dimensions: Inches [mm]

Tolerances  $\pm 0.012$  [0.3] Unless Otherwise Specified



Electrical Specifications

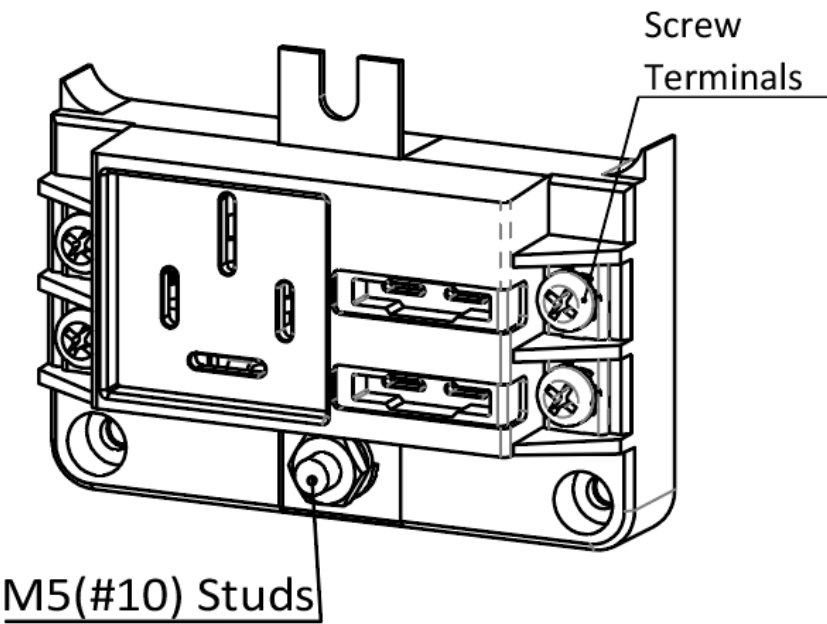
Voltage Rating	80 VDC
Current Rating (Max Input)	80A Positive Bus Bar
Current Rating (Per Circuit)	30A
Minimum Contact Rating (Relay)	8A
Temperature Rating	-20°C ~ 120°C
Relay control module to turn on or cut power to the attached fuse block	
Accepts 4pin automotive relay (Up to 80A)	
Two always on automotive blade fuse (APR/ATC/ATO) slots	

\*relay draws negligible current\*

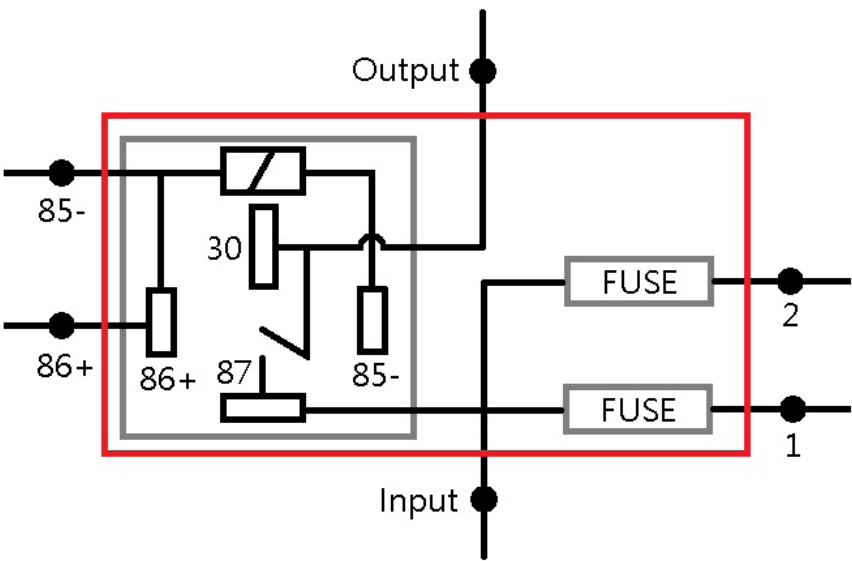
Material Specifications

Load-side Connection	M4 (#8) Screw terminals
Line-side Connection	M5 (#10) Studs
Modular design allows seamless integration into BLR-I-1206-G and BLR-I-1212-G	
For use with RYA2-1A-12VDC relay (relay not included)	

Isometric view



Wiring Information



Rev	Date of issue	Revision Notes	Designed	Approved
G	07-12-2024	Updated Voltage Rating	RC	OF