# Series 15400 RFRM Rear-fed Fuse & Relay Module



Cooper Bussmann Transportation Products now offers a main power distribution module capable of operating in harsh environment applications. Based on the industry standard 2.8mm (mini) footprint, the RFRM can accept plug-in fuses, relays, circuit breakers, resistors and diodes to meet numerous power management requirements. The RFRM is available with multiple internal bussing options, accommodating various OEM wiring requirements.

### **Specifications**

Material: UL-Rated 94V0 thermoplastic, plated copper bus bar, silicone

rubber gasket, EPDM - internal tether

Power Ratings: Nominal 12Vdc and 24Vdc systems, 100A per bus bar,

200A Max

Temperature Rating: -40° C to 85° C

Ingress Protection: IP66 (with use of cover and seal) 1

Plug-in Capacity: Up to 10 micro relays and a combination of 40

fuses/circuit breakers (8.1mm CL)

Mounting: #10-32 or M5 x 0.8 available, 24 in-lbs max

Orientation mounting application intended for horizontal to vertical <sup>2</sup>

Electrical Connectors: Output cavities (holes in back)
Wire Size: Accepts #12-22 AWG wire sizes 3

Terminals: Delphi Packard 280 Series Metri-Pack® sealed/tang style

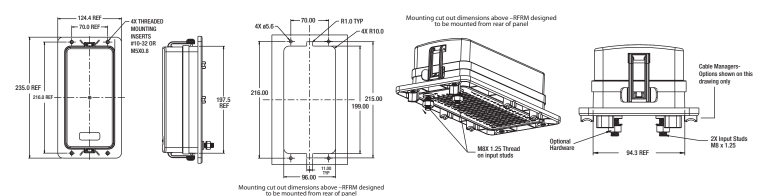
terminals

thread, 70 in-lbs max

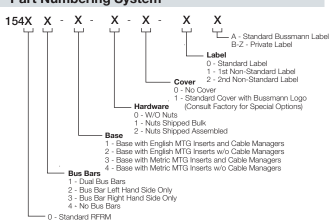
Notes:

- 1. Ingress Protection rating has been validated with approved panel mounting applications. Consult factory for testing procedures.
- 2. Consult factory for any other mounting orientation.
- 3. Cooper Bussmann does not supply wires, wire terminals, terminal seals, or cavity plugs.
- Consult factory for options including custom labels and replacement accessories

#### **Dimension - mm**



## **Part Numbering System**



## Notes

- 1. Internal tether accessory not shown it is included with Cover Option 1.
- Photograph above shows RFRM with optional yellow fuse puller tool. Yellow Fuse Puller (part #32013BS) tool sold separately.
- 3. Photograph above shows RFMR 'stuffed' with components such as fuses and relays. RFRMs are sold without components.
- 4. Under side of RFRM has the wire harness position labeling details molded into the part.