

#### Series 15400 - RFRM

#### Rear-fed fuse & relay module

The Series 15400 RFRM offers a main power distribution module capable of operating in harsh environment applications. Based on the industry standard 2.8mm (mini) footprint, the Eaton RFRM accepts 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 requirements.



### **Specifications**

- Material: UL 94 V-0 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:** -40F (-40°C) to 185°F (85°C)
- Ingress protection: IP66 (with use of cover, seals and cavity plugs)
- Plug-in component capacity:
   Up to 10 micro relays and a combination of 40 fuses/circuit breakers (2.8mm blade / 8.1mm center line)
- Mounting: #10-32 or M5 x 0.8 available, 24 in-lbs max; max (orientation intended for horizontal to 90°)
- Wire size: Accepts #12-22 AWG wire sizes
- Terminals: Aptiv 280 Series Metri-Pack® sealed/tang style terminals\*
- Cavity plugs: Aptiv 280 Series cavity plug (where output wires are not used), input studs (for bussed version): M8 x 1.25 thread, 70 in-lbs max\*
- M8 input stud torque: 70 in-lbs max

### **Options**

- Internal tether accessory not shown.
   It is included with cover option 1
- Image shows RFRM with optional yellow fuse puller (part #32013BS)
- Image shows RFRM 'stuffed' with components. RFRM sold without components
- Multiplex option coming soon

#### Note:

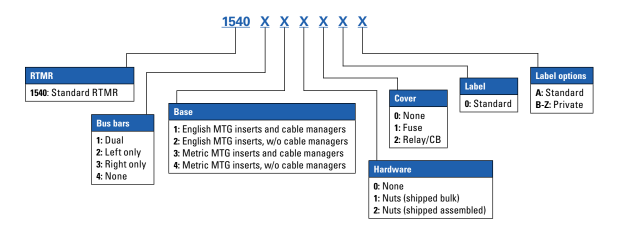
- Ingress protection rating has been validated with approved panel mounting applications. Consult factory for testing procedures.
- Consult factory for other mounting orientations.
- Eaton does not supply wires, wire terminals, terminal seals or cavity plugs
- Consult factory for options including custom labels and replacement accessories.

<sup>\*</sup>Consult Aptiv distribution for availability

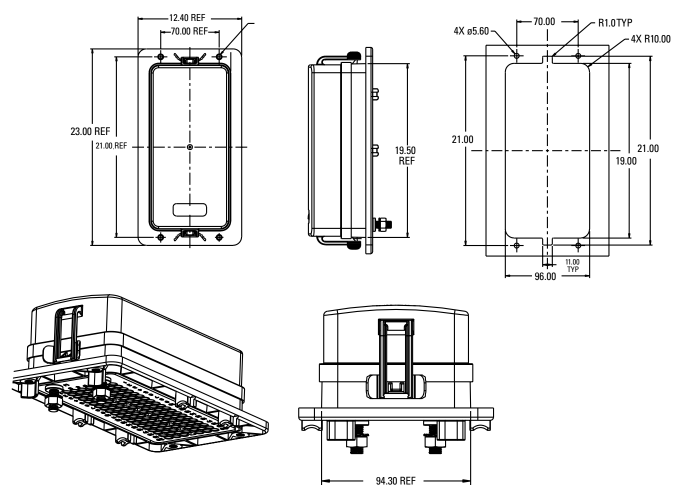
# Commercial vehicle solutions

Power distribution

## **Ordering information**



## Dimensions in inches (mm)



Note: Terminal studs and wire guides optional