

Rear Terminal Mini Fuse & Relay

The Rear Terminal Mini Fuse and Relay panel (RTMR) provides efficient power distribution in a rugged compact form for applications in marine, construction, agriculture, heavy trucking, specialty vehicles, etc. This innovative product offers a weather tight enclosure (IP66) for various MINI (2.8mm) blade components when cover, cable seals, and cavity plugs are installed. It is available with various degrees of internal electrical bussing. Additionally, custom labels and multiple hardware configurations are available to solve any application need.

Specifications

Input Terminal Rating: M6 input studs on bussed/partially bussed inputs: 80A max input on bussed fuse side, 80A max input on bussed relay side.

Output Terminal Rating: 2.8mm blade terminals (30A max per terminal)

Temperature Rating: 2.8mm blade terminals (30A max per terminal)

Materials: Black thermoplastic housing; Tin-plated copper internal bussing; Bright nickel-plated brass studs (on bussed versions).

Termination: Delphi Packard Metri-Pack® 280 Series terminals

Termination: Delphi Packard Metri-Pack® 280 Series terminals (sealed/**tangless**) or AMP® terminals.* Delphi Packard 280 Series cavity plugs are installed where wires are not used.* Accepts #12-22 AWG wire sizes.

*Electrical terminals, cable seals & cavity plugs are NOT supplied by Cooper Bussmann

Torque Rating: 50 in-lbs (5.5N•m) max.

Mounting Torque Rating: #10-32 or M5 threaded inserts; 24 in-lbs (2.7N•m) max torque.

Ingress Protection Rating: IP66-IEC 60529 (Valid when properly installed with cover, sealed terminals, and cavity plugs.)

Options

End Caps: Protective silicone end caps available for studded versions. **Mounting:** Mounting brackets available for surface-mounting RTMR. (See page 39.)

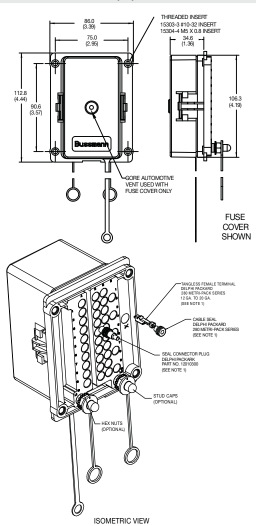
Labels: Consult factory for custom label options.

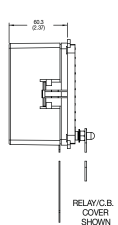
Replacement Accessories: Consult factory for available service parts.

Series 15300 RTMR



Dimensions - mm(in) (Dims. shown are for reference only. Consult factory for latest prints)





NOTES: 1. OUTPUT TERMINALS, CABLE SEALS AND SEALED CONNECTOR PLUGS ARE NOT PROVIDED BY COOPER BUSSMANN.

HUDSAHE NOT PREVIOUS OF COVER BUSSMANN

Z. MOUTING THERDED INSET (FIG. 32 UNID 97 MIX XO.8)
44 INLISE MIX. TORQUE INFUT STUDS MIX X1.75 INLISE, MAX.
41 FINENDE MIX TORQUE INFUT STUDS MIX X1.75 INLISE, MAX.
41 INLINENDE UDBANDEL DATE OF THE HERBERGE CINEY.
45 INHAINCE BY FERTICE SEE VIEW WHEN COVERT AND SCALED

INFORMAN SEE SEALED OWNER COVERT THE SEALED

INFORMAN SEE SEALED OWNER COVERT THE SEALED

INFORMAN SEALED OWNER OWNER HERDE THE FOR THY

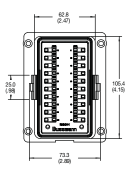
INSTALLED, IN ORDER TO MAINTAIN A PER PATING IT IS

HECOMMUNICIPED THAT THE CONSIGNMENT HEDDOCRAFT APPLY A

HENDYDDITY SULCIME LUBHICANT (SC CROSSOPT OR ECUAL).

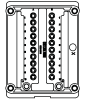
TO THE TIMENT HOUSING GEREET.

7. TERMINAL PREMOVAL TOOL DELPHI PART NO. 12004400.

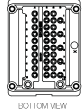








BOTTOM VIEW 1530X-1-X-X FUSE BASE



1530X-2-X-X 1530X-3-X-X MICRO/MINI BASE



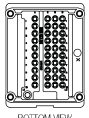
BOTTOM VIEW 1530X-4-X-X WIRED BASE (NO POWER BUSS)

Marking

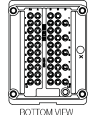
Options

Special Labels

Consult Factory



BOTTOM VIEW 1530X-5-X-X WIRED BASE (FUSE SIDE BUSS)



1530X-6-X-X WIRED BASE (RELAY SIDE BUSS)

Cover

Options

0 - No Cover

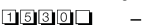
3 - Fuse Cover

4 - Relay/c.b. Cover

Part Numbering System

Series

Mounting



- 3 #10-32 Insert (English
- 4 M5x0.8 Insert (Metric)

Base Options



- 1 Fuse/C.B. Base (For 20 Fuses/C.B.)
- 2 Micro Relay Base (For 5 Micro Relays W/ 10 Fuses/C.B.)
- 3 Mini Relay Base (For 3 Mini Relays W/10 Fuses/C.B.)
- ${\bf 4}$ Wired Base (Non Bussed) (No Input Studs) (For Fuses/C.B. And Relays)
- 5 Wired Base (Input Stud Fuse Side Only) (For Fuses/C.B. And Relays)
- 6 Wired Base (Input Stud Relay Side Only) (For Fuses/C.B. And Relays)

Hardware Options



- 0 No Nuts
- 1 Nuts (Shipped Bulk)
- 2 Nuts (Shipped Assembled)
- 2 Nuts (Shipped Assembled)
- 3 Stud Caps (Shipped Bulk)
- 4 Stud Caps (Shipped Assembled)
- 6 Nuts And Stud Caps (Shipped Assembled)

5 - Nuts And Stud Caps (Shipped Bulk)

Mounting Brackets







O – Plated steel P– Stainless steel

RTMR Stud End Cap

B066 - 7008

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.