

2+2 MINI® FUSE & JCASE® HOLDER





Description

The 2+2 MINI® Fuse & JCASE® Holder accommodates two MINI® fuses and two JCASE® fuses. The use of these fuse types provides an amperage range of 2-60A in a compact package. The four fuses are bussed internally to the main input power stud. This allows the user to reduce wiring by making one input connection to power four fuse circuits.

The 2+2 holder is a sealed module enabling it to be used in heavy duty environments. A stud cap is provided to protect input stud area from accidental shorts. TPAs are also included to provide secondary locking of each wire terminal.

Ratings

| Part Number | Description |
|--------------|--|
| BPDMA104HXF1 | Assembly (base, cover & gasket assembled; hardware, and TPAs shipped bulk) |

Specifications

Mounting Torque: 6-8Nm Input Stud Torque: 6-8Nm

Materials: Body & Cover:

Stud:

Bus Bar:

Gasket:

UL 94V-0 Thermoplastic
Zinc-plated steel
Tin-plated copper
Silicone

Mating Terminals & Seals Series:

JCASE®: Delphi Ducon 6.3 Sealed Male
MINI®: Delphi Metri-Pack 280 Sealed Female

Dimensions

Dimensions in mm (Subject to change)



