

Connection Diagram

DIN-102 Replacement
for *Obsolete p/n DIN5*



Description

The **DIN-102** I/O Socket replaces obsolete part no. DIN5 in all applications functionally accepting a wider range of I/O style modules. The overall size of the **DIN-102**, however is slightly larger measuring 4.85" x 2.10".

Other **DIN-102** improvements include: Increased current carrying capability (up to 10 Amps), user selectable LED indicator, additional compatibility with Gx2- and G4, G5 (70G) and C4 I/O module families. The DIN5 also employed a 5A fuse which is not present on the DIN-102.

For most applications, the **DIN-102** replaces the DIN5 offering improved features and specifications.

NOTE: If your application requires the DIN5 and cannot be upgraded to the DIN-102, contact Industrial Products Distributing for a recommended part number.

Brentek International, Inc. has provided this information **for reference only** and assumes no responsibility the use of this information as it applies to any particular application(s).