Adapters & Sockets

DIN-102R

<u>l/O Compatibility</u>

(see Compatibility Chart)

Universal Socket

Overview

DIN Rail mounted sockets offer convenient mounting and wiring of I/O modules.

The **DIN-102R** socket has a universal socket pattern which will accept all industry-standard Single and Dual I/O module types. See *Socket Compatibility Chart* below for specific module compatibility.

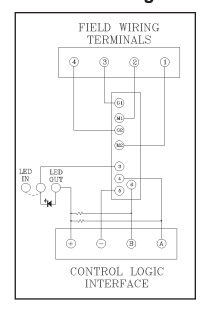
Full-size barrier screw-clamp terminals are provided for all field connections and an on-board LED is jumper-selected for ON/OFF indication of modules without integral LED indicators.



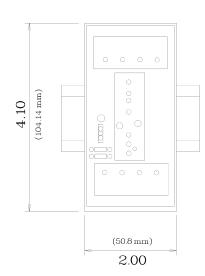
Product Features

- ▶ Mounts to 32mm & 35mm DIN Rails
- Accepts Any Single or Dual Module
- On-Board LED Indicator
- Barrier Screw-clamp Terminals
- ▶ 12-22 AWG Wire Gauge Range
- 3 Year Limited warranty**

Schematic Diagram



Dimensions



Dimensions are in inches except where noted otherwise.

Compatibility Chart

	DIN-102R
Standard 0.6" Case	x
OAC/ODC/IDC/IAC	x
70 Types	x
"SM" Types	х
"M" Types	x
70M Types	x
G-Series	x
G4 Types	x
70G/G5 Types	x
C4 Types	x
DUAL Gx2™-Series	х
Features	Universal Hole Pattern LED Jumper
DIN RAIL Type(s)	32, 35mm

Part Numbering

DIN-102R (Standard Model)

Model DIN-102R-PDO Available (On-board logic pull-up resistors removed for non-standard *SOURCING LOGIC* Compatible applications)

** Refer to warranty section for limited warranty details.