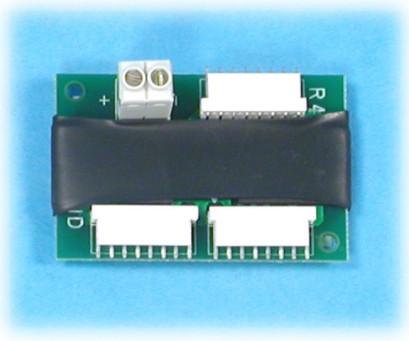


MODEL: R5K K-BUS SPLITTER WITH POWER



R4KKBSP



FEATURES

- Provides connections to split a K-bus run in hallway intersections or corner areas
- Used when there is not sufficient space for an R5KMTRM in the K-bus run
- Provides power screw terminals to connect a separate cable for remote power to long K-bus runs or locate a remote R4KPR400 or R5KMTRM power supply

SPECIFICATIONS

Size: W: 1.50" (3.81 cm)
H: 2.25" (5.72 cm)
T: 0.6" (1.54 cm)

Housing and Finish: Shrink-wrapped module

Terminations: Three (3) 8 pin SL plug-on connectors, power screw terminals

Certification: Designed for compliance to ANSI/UL 1069, IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

DESCRIPTION

The R5K R4KKBSP is a shrink-wrapped module that allows for a K-bus run on the Responder 5000 to be split for areas such as hallway intersections or corner areas. The R4KKBSP is used when there is not sufficient space for an R5KMTRM – Termination Board in the K-bus run. The R4KKBSP provides power screw terminals, which allow for insertion of power by a remote power supply or isolated power cable run (e.g., #16 or #14 TP control cable) for long K-bus runs to eliminate voltage drops. All power grounds are common.