

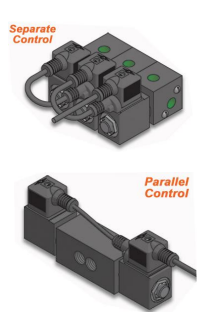
This patented, unique cable distribution connector uses pass-through technology to allow a single connector to control multiple parallel or independent devices.

Devised with double solenoids and solenoid valve manifolds in mind, the MCCR allows for simplified wiring and easy replacement of components in an automated, modular environment.

The <u>Series MCCR</u> saves at least one wire run from the control to the solenoid valve including associated hardware and processes.

Two available circuits allow for separate (independent) or parallel (simultaneous) control of the downstream device(s) which can also be daisy-chained depending on current requirements.

The Series MCCR is designed to work with devices that use the DIN Style "A" EN175301-803 (Formerly DIN 43650) interface.



Learn more about MCCR

## **Canfield Connector's NEW Product Overview**

**Canfield Connector offers a wide selection of quality electronic devices,** specializing in interconnection devices, electronic timers, proximity sensors, modules and specialty electronic devices.

The DIN 43650 solenoid valve connectors are the core of Canfield Connector and come in MINI, ISO and Sub-Micro 8mm or 9.4mm sizes, and both hardwired or fully molded versions to fit your needs.

## **Download The Product Overview**

- Sensors
- Electrical
- Connectors
- Timers
- Accessories



Flow Products is your local authorized distributor and application specialist for all your hydraulic and pneumatic product and control system needs. Call us for additional information, technical training requirements and product application reviews.