# Scalable Remote I/O with Wide I/O and Network Selections

## NEW

# Low Profile, Compact I/O – R7F4DH Series

Tension-clamp terminal, e-CON connector and MIL connector styles now added to the R7 Series Compact Remote I/O.

Tension-clamp terminal



e-CON connector







# **R3 Series**

- Widest selection of network and I/O (DC/AC, temperature, pulse, strain gauge and energy)
- 4 isolated up to 16 non-isolated analog points per module
- 16, 32 or 64 discrete points per module
- Dual redundant network and power supply

#### **R7 Series**

Modbus

CC-Link

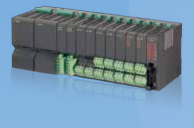
- Palm-top size housing with mixed analog/discrete signal capability
- 4 isolated analog inputs or 2 isolated analog outputs, 16-point discrete I/O
- 8 or 16-point discrete module can be added
- Simple and economical solution for applications with a few analog/discrete mixed signals



Modbus Ethernet DeviceNet

## **R5 Series**

- 1 or 2 isolated analog points per module
- Dual redundant network and power supply





## **R6 Series**

- Ultra-slim I/O modules
- 2 isolated analog points per module
- Simple I/O expansion





# R1 Series

Ethernet

LONWORKS

T-Link FLEX NETWORK®

All-in-one package for 8 to 16-point analog inputs
32-point discrete I/O
Ideal for small scale temperature

DeviceNet

MECHATROLINK

scanning applications



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