





### Analog Current or Voltage to Dual 4-20 mA Output

The ARM2 will accept a single analog voltage or current signal and split that signal into two DC non-isolated current sourcing outputs that can be rescaled. Its primary application is as a signal splitter. The outputs are always scaled identically and will track each other. The ARM2 can be powered by a 24 VAC or VDC source. It has an adjustable gain and offset and a regulated 23 VDC output power supply to power sensors and can also accept a resistance input by using voltage divider applications. The ARM2 is field calibratable, however, factory calibration is available upon request.

# **INTERFACE**

# ARM2



### **SPECIFICATIONS**

Supply Voltage	22.8 to 30 VDC, 21.6 to 26.4 VAC
Supply Current	100 mA maximum
Power Supply Output (For User)	23 VDC nom @ 24 VAC input, 30 mA maximum
Voltage Range/Impedance (Input)	0 to 35 VDC/1,000,000Ω nominal
Current Range/Impedance (Input)	0 to 44 mA/249Ω +/-1%
Current Range/Impedance (Output)	0 to 20 mA/750Ω maximum
Accuracy	Less than or equal to 1% of output span
Signal Gain	1 to 20 times (Field Adjustable)
Signal Attenuation	0-100% (Field Adjustable)
Signal Offset	+/-0.25 to 20 volts (Field Adjustable)
Signal Inversion (Reverse Acting)	20 to 0 mA (Field Adjustable)
Operating Temp/RH	32 to 120°F (0 to 48.9°C)/10 to 95% non condensing
Product Dimensions	(L) 3.69" (W) 2.17" (H) 1.0"

#### ORDERING

Please select ARM2 as an Interface Device (A). Choose an Optional Accessory (1) if desired.

#### A Interface Device

O ARM2 (Analog Current or Voltage to Dual 4-20 mA Output)

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#### 1 Optional Accessories

- 🔵 ----- (None)
- O ENC1 (ENC1 Enclosure)
- O DRC (Din Rail Mounting Kit)

#### **BUILD PART NUMBER**

After completing (A) from the above table, fill in the Part Number Table below. (1) is an Optional Accessory. An example part number is offered.

A

EXAMPLE: ARM2

EXAMPLE: DRC

