CMCP300E Series
Four Channel BNC Interface Module

Features:
- Low Cost
- Din Rail Mounted (TS35 and TS32)
- Four Differential Inputs
- Four Isolated BNC Outputs
- Screw Terminals
- Compact Design
- In Stock for Immediate Delivery

Product Overview
The CMCP300E Series Four Channel BNC Interface Module accepts up to four (4) two-wire sensor inputs and provides isolated BNC outputs for permanently installed vibration sensors. The interface module is typically installed in an enclosure or cabinet located in a centralized location, where a portable data collector can be connected safely and conveniently. The CMCP300E is compatible with any 2 wire sensors such as accelerometers, velocity sensors, proximity probe signals and temperature signals.

Electrical:
- Number of Channels: Four (4)
- Input Connection: Screw Terminals, 14-22 AWG
- Output Connection: Four (4) Isolated BNC Jacks (Female)
- Isolation: Electrically Isolated
- Maximum Voltage: 240V
- Maximum Current: 5A

Environmental:
- Operating Temperature: -40 to +105°C (-40 to 221°F)
- Housing Material: Polyamide
- Housing Color: Black/Gray

Mechanical:
- Dimensions (HxWxL): 68x45x128mm (2.68”x1.77”x5.03”)
- Weight: 119g (4.2 Ounces)
- Mounting: Din Rail (TS32/TS35)

Ordering Information:
Part Number: CMCP300E-04
Dimensions:

Similar Products:

CMCP312
Economy Style Switch Box

CMCP305 Series
Quick Access BNC Box