



ACCELNET COPLEY BASE BOARD

Product Overview

Single axis accel net Copley base board

Easy to re-deploy for different applications and services.

Features & Benefits

- Supports differential quadrature encoder
- Power on Indicator
- Screw terminals for field wiring
- CAN address selection switches available
- Input voltage 12-24V maximum
- Nominal voltage 12V DC
- DC signal input



Technical Specifications

Applications
22CAN communication
Industrial robotics
Automatic test equipment
Instrumentation
Physical Dimensions
Overall dimension – 128.49mm x 103.0mm
Power input connector- Term Block HDR 5Pos Vert 5.08mm
Weight – 136g
Mounting hole details – M3; Hole pitch – 90.39mm x 115.79mm
Communication & Ports Configurations
UART 8N1 9600/115200
CAN open
Ordering Information
Price
Contact
Phone

2