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Copley Controls - Accelnet CanOPEN Modules

800-2122

Specifications



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- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- Up to half the cost of the manufacturer

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Free Ground Shipping One Year Warranty

The **800-2122** is a part of the **Accelnet CanOPEN Modules Series** by **Copley Controls**.

Alternative PWM Control:	PWM 50% ~50%, no polarity signal required	Analog Input:	~10 Vdc for torque/velocity/position control	ASCII Communication:	RS-232, 9600~115,200 Baud, 3-wire, RJ- 11
Camming Capability:	Up to 10 CAM tables stored in flash memory	Data Protocol:	CANopen Device Profile DSP-402 over CANopen (CoE)	Digital Position Reference:	Pulse/Direction, CW/CCW Stepper (4 MHz max)
Digital Torque & Velocity Reference:		High-Speed Inputs:	100 ns RC filter, 10 k? pull-up to +5V, +7V tolerant	Indexing Capability:	Up to 32 sequences, triggered via inputs/ASCII
Input Type:	High-speed, Schmitt trigger, SLI port, motor temp switch	Node-ID Selection:	Programmable, or via digital inputs	Number of Inputs:	11
PWM Frequency Range:	1 kHz min, 100 kHz max	PWM Minimum Pulse Width:	220 ns	Quad A/B Encoder:	2 M line/sec, 8 Mcount/sec (after quadrature)
Last Verified:	05/24/2025 8:35 AM			-	. ,

Contact Us

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Shipping Options



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