### **Product Finder**





## C-Series Controller Card 5.0 & 5.0 I/O

**Home Page** 

# **Eurocard DIN Components**

#### FEATURES

- Circular Interpolation on any two axes
- Linear interpolation on any two to three axes
- Euro-card with microprocessor handles one to three axes stepper motor drives
- One inch wide front panel with built-in controls & LED indicators
- Bidirectional RS232 C serial interface, with 2400 to 19200 baud transmission
- 256 byte communication buffer with software handshake
- ♦ Maximum programmable speed 10,000 steps / sec.
- ♦ Pre-programmed acceleration and deceleration ramps
- ♦ 32K static RAM program storage area
- Optional battery back-up
- Signal connections on rear panel through 64 position edge DIN connector

CONTROLLER CARD 5.0 HL1200M325050

- Relative & absolute positioning
- Motion representing  $\pm$  8,000,000 steps can be stored
- Synchronization points provided for joining of two controller cards
- ♦ Motor can be jogged
- Position coordinate data can be read back from controller
- Commands can be executed as a program or in "immediate" mode
- Nested Looping
- Can be programmed with simple ASCII commands
- Software Options:
  - PAL English-like language interpreter, page 170
  - ASCII



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#### CONTROLLER CARD 5.0 I/O HL1200M325550

SPECIFICATIONS	Catalog Number	
	HL1200M325050	HL1200M325550
Travel	0 to ± 8,000,000 steps	
Speed	20Hz to 10kHz max. step rate	
Max. Acceleration	100 steps / msec. <sup>2</sup>	
Start - Stop Frequency	350 steps / sec.	
Max. Number of Storable Commands	2400 for 3 axes, 4800 for 2 axes, 7200 for 1 axis	
For Use with Controller	C10	C142
Memory Options	Optional Battery Back-up	
		Memory Card
I/O Capabilities		8 inputs up to 24V 16 Open-collector outputs (50V, 300 mA each)

NOTE: See page 166 for cables, memory cards and accessories.