

MC2XZQD MOUNTING CARD 2-Axes Z Series Interface Board

FEATURES:

- · Dual axis mounting card
- Small footprint
- All pluggable connections
- Mating connectors included
- Tight fitting connectors
- Amplifier mounting kit included
- Standard DIN tray dimensions



DESCRIPTION: The MC2XZQD mounting card is designed to host up to two Z Series servo amplifiers. These two amplifiers are installed in a stacked configuration to keep the footprint small while offering convenient pluggable screw terminals for easy interface connections. An amplifier mounting kit is included to secure the two Z Series amplifiers onto the mounting card.

SPECIFICATIONS:

MECHANICAL SPECIFICATIONS			
POWER CONNECTOR*	4-position 5.08 mm spaced header		
MOTOR CONNECTORS*	4-position 5.08 mm spaced header		
FEEDBACK CONNECTORS*	5-position 5.08 mm spaced header		
INPUT/OUTPUT CONNECTORS*	8-position 3.5 mm spaced header		
SIZE (without amplifiers)	2.8 x 5.2 x 1.0 inches 72.0 x 132.5 x 25.4 mm		
WEIGHT (with mating connectors installed)	3.44 oz 97.5 g		

^{*} Mating connectors included



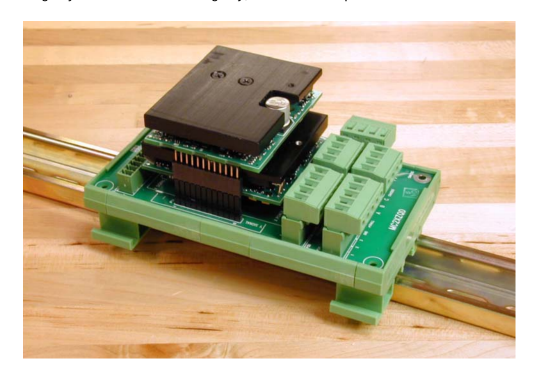
INTERFACE CONNECTIONS:

CONNECTOR	PIN	NAME	DESCRIPTION / NOTES	I/O
P1 Power	1	HV	DC voltage input	I
	2	GND	Ground	GND
	3	GND	Ground	GND
	4	CHASSIS	Chassis	Chassis
P2X Motor X	1	MOTOR AX	Motor phase A connection for X-axis	0
	2	MOTOR BX	Motor phase B connection for X-axis	0
	3	MOTOR CX	Motor phase C connection for X-axis	0
	4	CHASSIS	Chassis	Chassis
P2Y Motor Y	1	MOTOR AY	Motor phase A connection for Y-axis	0
	2	MOTOR BY	Motor phase B connection for Y-axis	0
	3	MOTOR CY	Motor phase C connection for Y-axis	0
	4	CHASSIS	Chassis	Chassis
P3X Motor X	1	HALL1X	Hall 1 connection for X-axis	I
	2	HALL2X	Hall 2 connection for X-axis	I
Feedback	3	HALL3X	Hall 3 connection for X-axis	I
(brushless Z Series only)	4	GND	Ground	GND
	5	5V OUTPUT	+5V output for feedback devices	0
P3Y Motor Y Feedback (brushless Z Series only)	1	HALL1Y	Hall 1 connection for Y-axis	I
	2	HALL2Y	Hall 2 connection for Y-axis	I
	3	HALL3Y	Hall 3 connection for Y-axis	I
	4	GND	Ground	GND
	5	5V OUTPUT	+5V Output for feedback devices	0
P4X	1	+REF / PWM IN X	X-axis +Ref Command (or PWM Command)	I
	2	GND	Ground	GND
	3	-REF / DIR X	X-axis -Ref Command (or Direction Command)	I
	4	CURR MON X	Current Monitor Output X	0
I/O X	5	INHIBIT X	Inhibit Input X	I
	6	CURR REF X	Current Reference Output X	I
	7	FAULT OUT X	Fault Output X	0
	8	RESERVED	Reserved	
	1	+REF / PWM IN Y	Y-axis +Ref Command (or PWM Command)	I
	2	GND	Ground	GND
	3	-REF / DIR Y	Y-axis -Ref Command (or Direction Command)	I
P4Y	4	CURR MON Y	Current Monitor Output Y	0
I/O Y	5	INHIBIT Y	Inhibit Input Y	I
,	6	CURR REF Y	Current Reference Output Y	I
	7	FAULT OUT Y	Fault Output Y	0



DIN RAIL MOUNTING

The MC2XZQD mounting card is designed to easily slide into a standard sized DIN mounting tray. The photo below shows two Z Series amplifiers installed onto the MC2XZQD, which is inserted in a DIN mounting tray on a DIN rail. Mounting tray, DIN rail and amplifiers not included.



ORDERING INFORMATION:

Model: MC2XZQDX

X (at the end) indicates current revision letter

MATING CONNECTORS:

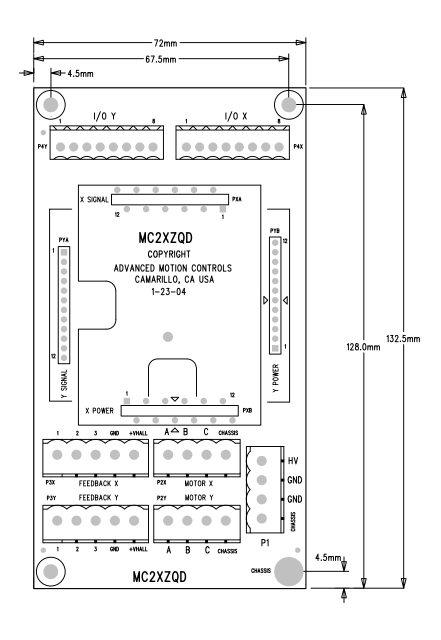
Manufacturer Phoenix Contact ® (Tel: 717-944-1300)

Included connectors:

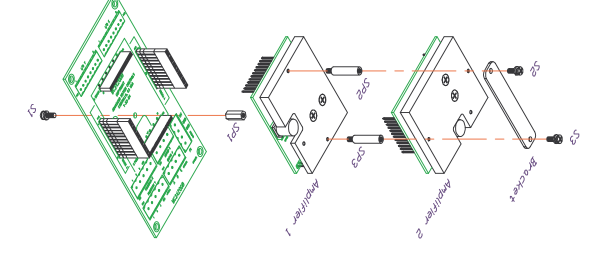
1757035 4-position 5.08 mm spaced plug terminal (3 qty) 1757048 5-position 5.08 mm spaced plug terminal (2 qty) 1840421 8-position 3.5 mm spaced plug terminal (2 qty)

Alternative 5.08 mm spaced plug terminals (vertical screw position)

1777303 4-position plug 1777316 5-position plug





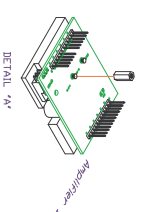


PARTS LIST:

SP1; 3/16 Hex X 7/16 4-40 thread F/F nylon standoff (reference Amatom p/n 8105-N-0440) S1-S3; #4-40 X 1/4 panhead phillips screw w/lockwashe

SP2-SP3; 3/16 Round X 3/4 4-40 thread M/F nylon st (reference Amatom p/n 9732-N-0440)

Bracket; AMC p/n MBK003A.



ASSEMBLY SEQUENCE:

- Install Install Amp 1 to mounting card (note orientation) Install SP2,SP3 to baseplate of Amp 1. SP1 to baseplate mounting screw of Amp 1. using S1. See Detail "A".
- ល់ ក់ ហ Install bracket to SP2,SP3 using S2,S3. Install Amp 2 to mounting card (note orientation)