Sales & Support: 1.800.377.6329

Print This Page

DMC-40x0 Part Number Generator

C RS-422 on Aux (P2)

RS-422 on Both

Choose Number of Axes	DMC-4080	8-Axis Stand-Alone Contro	llor		
Choose Number of Axes	DIVIC-4080	o-AXIS Statiu-Alone Controller			
Communication Board (required)	C012	C012: 100BaseT Ethernet, 32 Extended I/O, LCD, RS-422			
Interconnect for Axes 1-4 (required	1200	I200: ICM with 26 pin High Density D-type connectors			
Interconnect for Axes 5-8 (required	1200	1200: ICM with 26 pin High Density D-type connectors			
Amplifier for Axes 1-4 (optional)	D4040	D4040: Four 1.4A (max) Stepper Drives- Full, Half, 1/4, 1/16 step			
Amplifier for axes 5-8 (optional)	D4040	D4040: Four 1.4A (max) Stepper Drives- Full, Half, 1/4, 1/16 step			
Shunt Regulator (optional)					
Notes (optional)		Notes (optional)			
Part # DMC-4080(ISCNTL)-C012(P422)-I200(SSI,STEP)-I200(SSI,STEP)-D4040-D4040 Unit Price (USD) \$ 3835 Printable Version Although we work to ensure all pricing online is as accurate as possible, prices must be confirmed by Galil upon order entry.					
NOTE: MouseOver Options for Full Description					
Controller Board Options	Axis 1-4 ICM Options	Axis 5-8 ICM Options	Amp1 Options	Amp2 Option	ons
□ DIN □ TRES □ 12V □ ETL □ -16bit □ MO □ ISCNTL	SSI BiSS DIFF STEP	SSI BiSS DIFF STEP	□ 100mA □ SSR □ HALLF	□ 100mA □ SSR □ ISAMP	HALLF
Communication Board Options	Axis 1-4 AmpEnable	Axis 5-8 AmpEnable			
C RS-232 on Both (Default)	High Amp Enable	High Amp Enable			
C RS-422 on Main (P1)	Sinking	Sinking			

1 of 1 10/30/2012 11:39 AM

5V, 12V, and 24V Amp Enable option is field configurable with a jumper. Default setting is 5V, HAEN, Sinking.