PS-AMC2 Cut Sheet





ProductivityMotion 2-axis motion controller, 1 MHz maximum switching frequency, 12 high-speed input point(s), sinking, 2-channel, differential encoder input(s), 6 high-speed output point(s), sinking/sourcing, 2-channel, differential output(s).

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/PS-AMC2

Technical Specifications

Brand	ProductivityMotion
Item	2-axis motion controller
Maximum Switching Frequency	1 MHz
Number of High-Speed Capable Input Points	12
Nominal Input Voltage	5-24 VDC
Discrete Input Type	Sinking
Number of Non-Isolated Input Commons	2
Number of Input Channels	2
Encoder Input Type	receiver (differential)
Number of High-Speed Capable Output Points	6
Nominal Output Voltage	5-24 VDC
Discrete Output Type	Sinking/sourcing
Number of Non-Isolated Output Commons	2
Load Current	50 mA/point
Number of Output Channels	2
Pulse Output Channel Type differential	

Position Scaling	up to (2) quadrature (A and B with Z) encoder inputs
Frequency Measurement	up to (2) quadrature (A and B with Z) encoder inputs
Output Pulse Mode(s)	up to (2) PTO linear step/direction outputs,up to (2) PTO rotary step/direction outputs
	relative/absolute positioning,velocity mode,trapezoid,j erk,registration,homing,jogging,electronic gearing,rotary table control,flying cutoff,motion sequence
Axis Profile(s)	
External Power Requirement	24 VDC
For Use With	Productivity series CPUs with (2) Ethernet 10/100Base-T (RJ45) ports
Programming Software	Productivity Suite programming software v3.10 or later
Additional Information	P2000/P3000 CPUs can support up to (4) motion controllers, P1000 CPUs can support up to (1) motion controller

Agency Approvals

UL Listed File #	139594
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document