



Reciprocating Compressors



MYPRO-CP1A Control Panel

https://mayekawa.com/americas/mna



MYPRO-CP1A Control Panel

Controller for MYCOM reciprocating & mini-screw compressors

MYPRO-CP1A is a microprocessor based controller to safely operate MYCOM reciprocating compressor and mini-screw compressor models: WA, WB, WJ, WBHE, C, K, L, 10S, 11S, 1290, 1410 HK and M.

CP1A is a UL certified panel that contains 7-segment LED alphanumeric characters used for the function, data and capacity displays. The keypad provides easy setup operation to select compressor model, number of solenoid valves required, units of measurement for pressure and temperature display and control operation mode. With the use of electronic sensors and solid state relays to substitute the conventional mechanical switches, gauges and mechanical relays, reliability is drastically improved.

STANDARD FEATURES

- Simple installation and maintenance
- Maximum of 5 capacity control solenoid valve outputs
- Compressor capacity is automatically controlled to meet target suction pressure using single-point or multi-point set-point options
- · Automatic, manual and remote operation modes
- Compressor alarm annunciation with remote output
- Compressor auto-staging control is available with multiple CP1A units

- · Key-lock function prohibits change of setup value
- Manual start and stop of compressor and capacity control is available
- · Self-diagnosis function of abnormal sensors
- RS-485 communication option provides MYCOM and MODBUS communication protocols

SPECIFICATIONS

General Specifications

Supply Voltage		85 - 264 VAC	
Power Consumption		30 VA	
Temperature Ratings	Operating	+41°F (+5° C) to + 122°F (+50°C)	
	Storage	+14°F (+57° C) to + 122°F (+50°C)	
Ambient Humidity		85% RH or less (non-condensing)	
Enclosure Rating		Nema 1	
Dimensions		16"H x 16"W x 6"D (406mm H x 406mm W x152mm D)	

IO Specifications

Analog lanut	Pressure Sensor	1 to 5 VDC	Max. 4	
Analog Input	Temperature Sensor	100 Ω Platinum	Max. 2	
Contact	Contact leavet	Dry N.O. contact	3 points	
	Contact Input	Dry N.C. contact	1 point	
	Contact Output	Dry N.O. contact	3 points	
		Dry N.C. contact	1 point	
		Voltage N.O. contact	5 points	
Contact Load	Maximum 264VAC, 0.7A for both dry contact and voltage contact			

MAYEKAWA USA, INC. https://mayekawa.com/americas/mna

Tel: +1 (615) 773-2859
24 Hr Service: +1 (800) 836-9266
Email: info@mayekawausa.com

MAYEKAWA CANADA, INC. https://mayekawa.com/americas/mna

Vancouver: +1 (604) 270-1544 Calgary: +1 (403) 250-1554 Toronto: +1 (905) 564-0664

