

Assembly Numbers

Configured Product Numbers

Configured Control Panels		Series		
		Mini	Intermediate	Combustion
Type	Value	VM PNL	VI PNL	VC PNL
	Standard	SM PNL	SI PNL	SC PNL
	Premier	PM PNL	PI PNL	PC PNL

Configured Ship Loose Package

Ship Loose Package		Series		
		Mini	Intermediate	Combustion
Type	Value	PNL SL		
	Standard			
	Premier			

Segment Choices for Configured Products

Segment	Segment Choices		Configured Assembly Number								
	Value*	Description	VM PNL	SM PNL	PM PNL	VI PNL	SI PNL	PI PNL	VC PNL	SC PNL	PC PNL
ENCLOSURE TYPE	12	NEMA 12 (indoor use)	X	X	X	X	X	X	X	X	X
	3R	NEMA 3 (outdoor use)	X	X	X	X	X	X	X	X	X
FLAME DETECTION	FR	Flame rod (not supplied)	X	X	X	X	X	X	X	X	X
	UV	UV scanner (not self checking)	X	X	X	X	X	X	X	X	X
MOTOR STARTER SIZE	240V.33HP	240vAC 1/3HP Fuses & Overloads							X	X	X
	240V.5HP	240vAC 1/2HP Fuses & Overloads							X	X	X
	240V.75HP	240vAC 3/4HP Fuses & Overloads							X	X	X
	240V1.5HP	240vAC 1-1/2HP Fuses & Overloads							X	X	X
	240V1HP	240vAC 1HP Fuses & Overloads							X	X	X
	240V2HP	240vAC 2HP Fuses & Overloads							X	X	X
	480V.33HP	480vAC 1/3HP Fuses & Overloads							X	X	X
	480V.5HP	480vAC 1/2HP Fuses & Overloads							X	X	X
	480V.75HP	480vAC 3/4HP Fuses & Overloads							X	X	X
	480V1.5HP	480vAC 1-1/2HP Fuses & Overloads							X	X	X
	480V1HP	480vAC 1HP Fuses & Overloads							X	X	X
	480V2HP	480vAC 2HP Fuses & Overloads							X	X	X
480V3HP	480vAC 3HP Fuses & Overloads							X	X	X	
SHIP LOOSE KIT	NO	Do not include with order	X	X	X	X	X	X	X	X	X
	YES	Include with order	X	X	X	X	X	X	X	X	X
SOFTWARE VERSION	1	Version 1		X	X		X	X		X	X

Shaded area denotes not applicable

*Default value is bold



Assembly Numbers

Ship Loose Package

Segment	Segment Choice		Configured Assembly Number								
Description	Value*	Description	VM PNL	SM PNL	PM PNL	VI PNL	SI PNL	PI PNL	VC PNL	SC PNL	PC PNL
ENCLOSURE TYPE	12	NEMA 12 (indoor use)	X	X	X	X	X	X	X	X	X
	3R	NEMA 3 (outdoor use)	X	X	X	X	X	X	X	X	X
IGNITION TRANSFORMER	NO	Do not include with order	X	X	X	X	X	X	X	X	X
	YES	Include with order	X	X	X	X	X	X	X	X	X
THERMOCOUPLE TYPE	NONE	No thermocouple supplied	X	X	X	X	X	X	X	X	X
	TYPE J	0-1200F thermocouple	X	X	X	X	X	X	X	X	X
	TYPE JWELL	0-900F thermocouple (well)	X	X	X	X	X	X	X	X	X
	TYPE K	0-2300F thermocouple	X	X	X	X	X	X	X	X	X
T/C WIRE LENGTH (ft)	0	No wire	X	X	X	X	X	X	X	X	X
	25	25 feet	X	X	X	X	X	X	X	X	X
	50	50 feet	X	X	X	X	X	X	X	X	X
	75	75 feet	X	X	X	X	X	X	X	X	X
	100	100 feet	X	X	X	X	X	X	X	X	X
	125	125 feet	X	X	X	X	X	X	X	X	X
	150	150 feet	X	X	X	X	X	X	X	X	X
	175	175 feet	X	X	X	X	X	X	X	X	X
	200	200 feet	X	X	X	X	X	X	X	X	X
CONTROL MOTOR	NONE	No control motor supplied	X	X	X	X	X	X	X	X	X
	150	150in-lb Honeywell control motor	X	X	X	X	X	X	X	X	X
	300	300in-lb Honeywell control motor	X	X	X	X	X	X	X	X	X

Shaded area denotes not applicable

*Bold values are the defaults



CORPORATION
MUNCIE, INDIANA, USA

Maxon practices a policy of continuous product improvement. It reserves the right to alter specifications without prior notice.

INDUSTRIAL COMBUSTION EQUIPMENT AND VALVES