



MOLD CONNECTORS			
REF	DOM/EXP	CE	DESCRIPTION
A	MTC05A	MTC05E	Mold Thermocouple Output Connector 5-Zone, and all 30 Amps
	MTC08A	MTC08E	Mold Thermocouple Output Connector 8-Zone
	MTC12A	MTC12E	Mold Thermocouple Output Connector 12-Zone
B	PICL05A	PICL05E	Mold Power Input Connector 5-Zone
	PICL08A	PICL08E	Mold Power Input Connector 8-Zone
	PICL12A	PICL12E	Mold Power Input Connector 12-Zone
	PICH23A	PICH23E	Mold-High Power Input Connector 2-3 Zone, 30 Amps
	PICH05A	PICH05E	Mold-High Power Input Connector 5-Zone (30 Amps)
	PICH06A	PICH06E	Mold-High Power Input Connector 6-Zone (30 Amps)

  

CABLE CONNECTORS			
REF	DOM/EXP	CE	DESCRIPTION
C	ACKTF15	ECKTF15	Mold End Kit/Thermocouple Cable 5-Zone (10, 15 or 30 Amps)
	ACKTF18	ECKTF18	Mold End Kit/Thermocouple Cable 8-Zone (10, 15 or 30 Amps)
	ACKTF112	ECKTF112	Mold End Kit/Thermocouple Cable 12-Zone (10, 15 or 30 Amps)
D	ACKPF112B	ECKPF112B	Mold End Kit for all 10 or 15 Amp Power Cables
	ACKPF13C	ECKPF13C	Mold End Kit for 2 or 3 Zone, 30Amp Power Cables
	ACKPF15C	ECKPF15C	Mold End Kit for 5-Zone, 30 Amp Power Cables
	E	ACKTF112A	ECKTF112A
F	ACKPM112B	ECKPM112B	Frame End Kit for all 10 or 15 Amp Power Cables
	ACKPM13C	ECKPM13C	Frame End Kit for 2 or 3 Zone, 30 Amp Power Cable
	ACKPM15C	ECKPM15C	Frame End Kit for 6-Zone, 30 Amp Power Cable

  

MAINFRAME CONNECTORS			
REF	DOM/EXP	CE	DESCRIPTION
G	ACKTM212A	ECKTM212A	Thermocouple Input Kit for all Mainframe (10, 15 or 30 Amps)
H	ACKPF212B	ECKPF212B	Power Output Kit for all 10 or 15 Amp Mainframes
	ACFPF23C	ECFPF23C	Power Output Kit for 2 or 3 Zone, 30 Amp Mainframes
	ACKPF25C	ECKPF25C	Power Output Kit for 6-Zone, 30 Amp Mainframes
I	215N003U01	215N003U01	PC Board Edge Connector for all Mainframes and Modules
	614A011U01	614A011U01	PC Board Edge Connector for all Mainframes and Modules W/Pins

DATE	DESCRIPTION	REV	NAME
11/15/98	ADDED CE PART NUMBERS ADDED CE CONNECTORS REMOVED PRICE LIST	B	ATHENA CONTROLS, INC. HOT RUNNER CONNECTORS AND CONNECTOR KITS
7/1/98	RELEASED FOR DISTRIBUTION	A	
REVISIONS			DWG NO 809A002U01