Page 1 of 8 Last Updated: January 17, 2006

DME PART NUMBER	DESCRIPTION	LOCATION OR REFERENCE DESIGNATOR
	DESCRIPTION	LOCATION OF REFERENCE DESIGNATOR
CIM-10-G	WEST-OFFICE NO. 10 VIII TO SER 10 C	
NOTES: ABC1	MICROPROCESSOR NO LONGER AVAIL FOR CIM-10-G	F1 F2
NYL0001	FUSE, 1 AMP, 250V PLUNGER, FASTENER (INNER PART)	F1, F2 FRONT PANEL
(REPLACES OBS #	GROMMET, FASTENER (OUTER PART) (SOLD AS 10 PAK)	
HN3P324-1 & HN3G321)	ALSO KNOWN AS "NYLATCH"	
RPM0008	POWER ROCKER SWITCH	FRONT PANEL
RPM0027	HANDLE (SINGLE WIDTH)	FRONT PANEL
CIM-10-01		
CIM-10-02		
NOTES:	USES SAME PARTS AS CIM-10-G MODULE WITH THE	
CIM0001	FOLLOWING ADDITIONS/EXCEPTIONS: MICROPROCESSOR/SOFTWARE (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U1
CSS-15-G	,	
CSS-30-G		
ABC15	FUSE, 15 AMP, 250V	F1, F2
CSS0001	MICROPROCESSOR, USED ON CSS-15-G MODULES, AND CSS- 30-G MODULES MANUFACTURED BEFORE AUG 8, 1992 THAT HAVE MARKINGS ACM4613. (NO "W") (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U1
CSS0002	MICROPROCESSOR, USED ON ONLY CSS-30-G MODULES WITH CHIPS THAT HAS MARKINGS ACM4613W MANUFACTURED AFTER AUG 8, 92. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U1
Q-6040P	TRIAC	SIDE PANEL
NYL0001	PLUNGER, FASTENER (INNER PART) GROMMET, FASTENER (OUTER PART)	FRONT PANEL
(REPLACES OBS # HN3P324-1 & HN3G321)	(SOLD AS 10 PAK) ALSO KNOWN AS "NYLATCH"	
RPM0008	POWER ROCKER SWITCH	FRONT PANEL
RPM0009	TRANSFORMER	T1
RPM0011	TRIAC DRIVER	U14
RPM0012	OPTOCOUPLER OPERATIONAL AMP	U9, U11
RPM0013 RPM0014	OPERATIONAL AMP OPERATIONAL AMP	U8, U13
RPM0014 RPM0023	TRIAC (SEE Q-6040P)	SIDE PANEL
RPM0023	HANDLE (SINGLE WIDTH)	FRONT PANEL
RPM0088	A/D CONVERTER (OBSOLETED BY MANUFACTURE)	U2
CSS-15-01	.,	
CSS-15-02		
CSS-30-02		
NOTES:	USES SAME PARTS AS CSS-15-G, CSS-30-G MODULE WITH THE FOLLOWING ADDITIONS/EXCEPTIONS:	
CSS0003	MICROPROCESSOR, USED ON CSS-15-02/01 MODULES, MANUFACTURED AFTER JAN 3, 1994, THAT HAVE MARKINGS CSS0003. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U1
CSS0004	MICROPROCESSOR, USED ON CSS-30-02/01 MODULES, MANUFACTURED AFTER JAN 3, 1994, THAT HAVE MARKINGS CSS0004. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U1
RPM0050	2.2K-OHM FLAMEPROOF FUSIBLE LINK RESISTOR (10 PCS. PER PACKAGE)	R42
RPM0088	A/D CONVERTER (OBSOLETED BY MANUFACTURE)	U2
CSS-15-24		
NOTES:	USES SAME PARTS AS CSS-15-01, CSS-15-02, CSS-30-02 MODULE WITH THE FOLLOWING ADDITIONS/EXCEPTIONS:	
RPM0045	TRANSFORMER FOR CSS-15-24 MODULE 24 VAC PRIMARY	T1
RPM0049	POWER ROCKER SWITCH FOR CSS-15-24 MODULE (BLUE ROCKER)	FRONT PANEL

Page 2 of 8 Last Updated: January 17, 2006

DME PART NUMBER	DESCRIPTION	LOCATION OR REFERENCE DESIGNATOR
RPM0088	A/D CONVERTER (OBSOLETED BY MANUFACTURE)	U2
DSS-15-G DSS-30-G		
	FUCE 15 AMD 250V	F1 F2
ABC15 DSS0001	FUSE, 15 AMP, 250V MICROPROCESSOR, USED ON DSS-15-G, DSS-30-G MODULES. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	F1, F2 U6
NYL0001	PLUNGER, FASTENER (INNER PART) GROMMET, FASTENER (OUTER PART)	FRONT PANEL
(REPLACES OBS # HN3P324-1 & HN3G321)	(SOLD AS 10 PAK) ALSO KNOWN AS "NYLATCH"	
Q-6040P	TRIAC	SIDE PANEL
RPM0020	TRANSFORMER	T1
RPM0021	MICROPROCESSOR, (SEE DESCRIPTION FOR DSS0001 & DSS0002) (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U6
RPM0022	TRIAC DRIVER	Q1
RPM0023	TRIAC (SEE Q-6040P)	SIDE PANEL
RPM0024	SWITCH, POWER, 16 AMP, 250 VAC, USED ON DSS MODULE	FRONT PANEL
RPM0027	HANDLE (SINGLE WIDTH)	FRONT PANEL
RPM0097	PUSHBUTTON SWITCHES USED ON ALL DSS MODULES, (SET OF 4) 1 UP-ARROW, 1 DOWN-ARROW, 1 AUTO/MAN, 1 100% PWR. (SWITCH BODY, DOME AND CAPS)	FRONT PANEL
DSS-15-01 DSS-15-02		
DSS-13-02 DSS-30-02		
NOTES:	USES SAME PARTS AS DSS-15-G, DSS-30-G MODULE WITH THE FOLLOWING ADDITIONS/EXCEPTIONS:	
DSS0002	MICROPROCESSOR, USED ON DSS-15-02, DSS-15-01, DSS- 30-02 MODULES. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U6
RPM0020	TRANSFORMER, 12VA, 240/120 VAC, USED ON DSS-15-02, DSS-15-01, DSS-30-02 MODULES, SERIAL NUMBERS 000000 THRU 025112	T1 (SEE ALSO RPM0091)
RPM0021	MICROPROCESSOR, USED ON DSS-15-02, DSS-15-01, DSS- 30-02 MODULES. (SEE DESCRIPTION FOR DSS0001 & DSS0002). (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U6
RPM0050	2.2K-OHM FLAMEPROOF FUSIBLE LINK RESISTOR (10 PCS. PER PACKAGE)	R42
RPM0086	315MA TIME LAG FUSE USED ON DSS-15-02, DSS-15-01, DSS-30-02 MODULES, SERIAL NUMBERS 017806 THRU 025112	F3 (SEE ALSO RPM0089)
RPM0089	200MA TIME LAG FUSE USED ON DSS-15-02, DSS-15-01, DSS-30-02 MODULES, <u>BEGINNING</u> WITH SERIAL NUMBER 025113	F3 (SEE ALSO RPM0086)
RPM0091	TRANSFORMER, 6VA, 240/120 VAC, USED ON DSS-15-02, DSS-15-01, DSS-30-02 MODULES, <u>BEGINNING</u> WITH SERIAL NUMBER 025113	T1 (SEE ALSO RPM0020)
RPM0097	PUSHBUTTON SWITCHES USED ON ALL DSS MODULES, (SET OF 4) 1 UP-ARROW, 1 DOWN-ARROW, 1 AUTO/MAN, 1 100% PWR. (SWITCH BODY, DOME AND CAPS)	FRONT PANEL
DSS-15-11 DSS-15-12 DSS-30-12		
DSS0003	MICROPROCESSOR, USED ON DSS-15-12, DSS-15-11, DSS- 30-12 MODULES. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U6
RPM0050	2.2K-OHM FLAMEPROOF FUSIBLE LINK RESISTOR (10 PCS. PER PACKAGE)	R42
RPM0089	200MA TIME LAG FUSE USED ON DSS-15-02, DSS-15-01, DSS-30-02 MODULES, <u>BEGINNING</u> WITH SERIAL NUMBER 025113	F3
RPM0091	TRANSFORMER, 6VA, 240/120 VAC, USED ON DSS-15-02, DSS-15-01, DSS-30-02 MODULES, <u>BEGINNING</u> WITH SERIAL	T1

Page 3 of 8 Last Updated: January 17, 2006

DME PART NUMBER	DESCRIPTION	LOCATION OR REFERENCE DESIGNATOR
	NUMBER 025113	
RPM0097	PUSHBUTTON SWITCHES USED ON ALL DSS MODULES, (SET OF 4) 1 UP-ARROW, 1 DOWN-ARROW, 1 AUTO/MAN, 1 100%	FRONT PANEL
FCU 10 01	PWR. (SWITCH BODY, DOME AND CAPS)	
ESH-10-01 ESH-10-02		
ABC10	FUSE, 10 AMP, 250V	F1, F2
SSM0001	MICROPROCESSOR, USED ON ESH-10-02 TEMPERATURE CONTROLS. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U4
Q-6040P	TRIAC	REAR PANEL
RPM0008	POWER ROCKER SWITCH	FRONT PANEL
RPM0009	TRANSFORMER	T1
RPM0010	TRIAC DRIVER	U5
RPM0013	OPERATIONAL AMP (ESH-10-01, ESH-10-02)	U2
RPM0014	OPERATIONAL AMP (ESH-10-01, ESH-10-02)	U8
RPM0015	POTENTIOMETER, 10K, USED ON ESH-10-02 TEMPERATURE CONTROLS	FRONT PANEL
RPM0023	TRIAC (SEE Q-6040P)	SIDE PANEL
RPM0050	2.2K-OHM FLAMEPROOF FUSIBLE LINK RESISTOR (10 PCS. PER PACKAGE)	R4
RPM0088	A/D CONVERTER (OBSOLETED BY MANUFACTURE)	U3
RPM0093	KNOB FOR SETPOINT	FRONT PANEL
RPM0094	PUSHBUTTON CAP FOR PROCESS TEMPERATURE/SETPOINT BUTTON	FRONT PANEL
ESH-10-11 ESH-10-12		
NOTES:	USES SAME PARTS AS ESH-10-02 MODULE WITH THE FOLLOWING ADDITIONS/EXCEPTIONS:	
SSM0002	MICROPROCESSOR, (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	IC2
RPM0014	OPERATIONAL AMP	U3, U8
RPM0052	OPTOCOUPLER OPTOCOUPLER	U9
RPM0053	PUSHWHEEL ASSEMBLY	FRONT PANEL
RPM0054	TRIAC, 800 VOLT, 40 AMP	REAR PANEL
RPM0056	3 POSITION SWITCH, (AUTO/MANUAL/AUTO %), USED ON ESH-10-12	S3
RPM0087	250MA TIME LAG FUSE USED IN ESH-10-12 CONTROLLERS SERIAL NUMBERS 01000 THRU 02266	F3 (SEE ALSO RPM0090)
RPM0090	160MA TIME LAG FUSE USED IN ESH-10-12 CONTROLLERS AFTER SERIAL NUMBER 02267	F3 (SEE ALSO RPM0087)
IPC-01-01		
IPC-01-02		
RPM0040	RELAY FOR IPC-01-01 PRESSURE CONTROLLER	RLY1
RPM0041	INPUT AMPLIFIER FOR IPC-01-01 PRESSURE CONTROLLER	U3
RMP0042	MACHINE INTERFACE CONNECTOR KIT FOR IPC-01-01 PRESSURE CONTROLLER (3 PARTS TO KIT:) CABLE CLAMP PLUG FEMALE PINS	FRONT PANEL
RPM0043	POWER TRANSFORMER FOR IPC-01-01 PRESSURE CONTROLLER	T1
SSH-10-01		
SSH-10-02		
ABC10	FUSE, 10 AMP, 250V	F1, F2
SSM0001	MICROPROCESSOR, USED ON SSH-10-01, SSH-10-02 TEMPERATURE CONTROLS. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U4
Q-6040P	TRIAC	REAR PANEL
RPM0008	POWER ROCKER SWITCH	FRONT PANEL
RPM0009	TRANSFORMER	T1
RPM0010	TRIAC DRIVER	U5
RPM0013	OPERATIONAL AMP (SSH-10-01, SSH-10-02)	U2
RPM0014	OPERATIONAL AMP (SSH-10-01, SSH-10-02)	U8

		•
DME PART NUMBER	DESCRIPTION	LOCATION OR REFERENCE DESIGNATOR
RPM0015	POTENTIOMETER, 10K, USED ON SSH-10-01, SSH-10-02 TEMPERATURE CONTROLS	FRONT PANEL
RPM0023	TRIAC (SEE Q-6040P)	SIDE PANEL
RPM0050	2.2K-OHM FLAMEPROOF FUSIBLE LINK RESISTOR (10 PCS. PER PACKAGE)	R4
RPM0088	A/D CONVERTER (OBSOLETED BY MANUFACTURE)	U3
RPM0093	KNOB FOR SETPOINT	FRONT PANEL
RPM0094	PUSHBUTTON CAP FOR PROCESS TEMPERATURE/SETPOINT BUTTON	FRONT PANEL
SSH-10-11		
SSH-10-12		
NOTES:	USES SAME PARTS AS SSH-10-01, SSH-10-02 MODULE WITH THE FOLLOWING ADDITIONS/EXCEPTIONS:	
SSM0002	MICROPROCESSOR, USED ON SSH-10-11, SSH-10-12 (PRE- PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	IC2
RPM0014	OPERATIONAL AMP (ESH-10-11, ESH-10-12)	U3, U8
RPM0052	OPTOCOUPLER	U9
RPM0053	PUSHWHEEL ASSEMBLY	FRONT PANEL
RPM0054	TRIAC, 800 VOLT, 40 AMP, USED ON SSM-15-01, SSM-15-02, SSM-30-02, SSH-10-11, SSH-10-12, ESH-10-12	REAR PANEL
RPM0055	3 POSITION SWITCH, (AUTO/MANUAL/AUTO %), USED ON SSM-15-01, SSM-15-02, SSM-30-02	S3
RPM0056	3 POSITION SWITCH, (AUTO/MANUAL/AUTO %), USED ON SSH-10-11, SSH-10-12	S3
RPM0087	250MA TIME LAG FUSE USED IN SSH-10-12, SSH-10-11 CONTROLLERS SERIAL NUMBERS 01000 THRU 02266	F3 (SEE ALSO RPM0090)
RPM0090	160MA TIME LAG FUSE USED IN SSH-10-12, SSH-10-11 CONTROLLERS AFTER SERIAL NUMBER 02267	F3 (SEE ALSO RPM0087)
SSM-15-G SSM-30-G		
ABC15	FUSE, 15 AMP, 250V	F1, F2
SSM0001	MICROPROCESSOR, USED ON SSM-15-G, SSM-30-G, TEMPERATURE CONTROLS (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	U4
Q-6040P	TRIAC	SIDE PANEL
NYL0001 (REPLACES OBS # HN3P324-1 &	PLUNGER, FASTENER (INNER PART) GROMMET, FASTENER (OUTER PART) (SOLD AS 10 PAK) ALSO KNOWN AS "NYLATCH"	FRONT PANEL
HN3G321) RPM0008		FRONT PANEL
RPM0008	POWER ROCKER SWITCH TRANSFORMER	T1
RPM0010	TRIAC DRIVER	U5
RPM0010	OPTOCOUPLER	U6, U7
RPM0013	OPERATIONAL AMP	U2
RPM0014	OPERATIONAL AMP	U8
RPM0015	POTENTIOMETER, 10K, USED ON SSM-15-G, SSM-30-G, TEMPERATURE CONTROLS	FRONT PANEL
RPM0023	TRIAC (SEE Q-6040P)	SIDE PANEL
RPM0027	HANDLE (SINGLE WIDTH)	FRONT PANEL
RPM0050	2.2K-OHM FLAMEPROOF FUSIBLE LINK RESISTOR (10 PCS. PER PACKAGE)	R4
RPM0088	A/D CONVERTER (OBSOLETED BY MANUFACTURE)	U3
RPM0093	KNOB FOR SETPOINT	FRONT PANEL
RPM0094	PUSHBUTTON CAP FOR PROCESS TEMPERATURE/SETPOINT BUTTON	FRONT PANEL
SSM-15-01		
SSM-15-02 SSM-30-02		
NOTES:	USES SAME PARTS AS SSM15-G, SSM-30-G MODULE WITH	
SSM0002	THE FOLLOWING ADDITIONS/EXCEPTIONS: MICROPROCESSOR, USED ON SSM-15-01, SSM-15-02, SSM- 30-02 CONTROLS. (PRE-PROGRAMMED WITH DME	IC2
RPM0010	PROPRIETARY SOFTWARE) TRIAC DRIVER	U5
VUINOTO	INTAC DETACE	0.0

Page 5 of 8 Last Updated: January 17, 2006

DME PART NUMBER	DESCRIPTION	LOCATION OR REFERENCE DESIGNATOR
RPM0014	OPERATIONAL AMP	U3, U8
RPM0023	TRIAC (SEE Q-6040P)	SIDE PANEL
RPM0050	2.2K-OHM FLAMEPROOF FUSIBLE LINK RESISTOR (10 PCS. PER PACKAGE)	R4
RPM0051	QUAD OPTOCOUPLER USED ON SSM-15-01, SSM-15-02 AND SSM-30-02	U12
RPM0052	OPTOCOUPLER USED ON SSM-15-01, SSM-15-02 AND SSM- 30-02	U9
RPM0053	PUSHWHEEL ASSEMBLY	FRONT PANEL
RPM0054	TRIAC, 800 VOLT, 40 AMP, USED ON SSM-15-01, SSM-15-02, SSM-30-02	SIDE PANEL
RPM0055	3 POSITION SWITCH, (AUTO/MANUAL/AUTO %), USED ON SSM-15-01, SSM-15-02, SSM-30-02	FRONT PANEL, S3
RPM0087	250MA TIME LAG FUSE USED IN SSM-15-02, SSM-15-01, SSM-30-02, CONTROLLERS SERIAL NUMBER 174651 THRU 186162	F3 (SEE ALSO RPM0090)
RPM0090	160MA TIME LAG FUSE USED IN SSM-15-02, SSM-15-01, SSM-30-02, CONTROLLERS AFTER SERIAL NUMBER 186163	F3 (SEE ALSO RPM0087)
SSM-1512		
SSM-3012		
SSM0003	MICROPROCESSOR, USED ON SSM-15-11, SSM-15-12, SSM- 30-12 CONTROLS. (PRE-PROGRAMMED WITH DME PROPRIETARY SOFTWARE)	IC2
RPM0010	TRIAC DRIVER	U5
RPM0050	2.2K-OHM FLAMEPROOF FUSIBLE LINK RESISTOR (10 PCS. PER PACKAGE)	R4
RPM0053	PUSHWHEEL ASSEMBLY	FRONT PANEL
RPM0054	TRIAC, 800 VOLT, 40 AMP, USED ON SSM-15-01, SSM-15-02, SSM-30-02	SIDE PANEL
RPM0055	3 POSITION SWITCH, (AUTO/MANUAL/AUTO %), USED ON SSM-15-11, SSM-15-12, SSM-30-12	FRONT PANEL, S3
RPM0090	160MA TIME LAG FUSE USED IN SSM-15-02, SSM-15-01, SSM-30-02, CONTROLLERS AFTER SERIAL NUMBER 186163	F3
TAS-05-01		
TAS-05-02		
ABC1	FUSE, 1 AMP, 250V	F1, F2
NYL0001	PLUNGER, FASTENER (INNER PART)	FRONT PANEL
11120001	GROMMET, FASTENER (OUTER PART)	THOM: TAULE
(REPLACES OBS # HN3P324-1 &	(SOLD AS 10 PAK) ALSO KNOWN AS "NYLATCH"	
HN3G321)	DOMED DOCKED CHITCH	EDON'T DANIEL
RPM0008	POWER ROCKER SWITCH BEEPER	FRONT PANEL FRONT PANEL
RPM0025 RPM0026	TRANSFORMER	T1
RPM0027	HANDLE (SINGLE WIDTH)	FRONT PANEL
RPM0028	SWITCH, TOGGLE, (STANDBY HEAT/ALARM), USED ON TAS- 05-01, TAS-05-02	FRONT PANEL
RPM0029	CONNECTOR, RECEPTACLE	FRONT PANEL
RPM0030	CONNECTOR, PLUG	FRONT PANEL
RPM0031	PINS, (FOR RPM0030)	FRONT PANEL
RPM0032	SOCKETS, (FOR RPM0029)	FRONT PANEL
RPM0033	RELAY #1, CONTROLS FRONT PANEL CONNECTOR OUTPUT SIGNAL	RLY1
RPM0034	RELAY #2, CONTROLS BEEPER	RLY2
RPM0035	LED, GREEN, (POWER)	FRONT PANEL, D1
RPM0036	LED, YELLOW, (STANDBY HEAT), (TAS-05-01, TAS-05-02) LED, RED, (ALARM)	FRONT PANEL, D2 FRONT PANEL, D3
TAS-05-11	LLU, KLU, (ALANII)	I ROMI FAMEL, DO
TAS-05-12		
NOTES:	USES SAME PARTS AS TAS-05-01, TAS-05-02 MODULE WITH THE FOLLOWING ADDITIONS/EXCEPTIONS:	
RPM0057	4 POSITION ROTARY SWITCH, (OFF/IDLE/NORMAL/BOOST)	FRONT PANEL, S2
RPM0058	KNOB, POINTER, (OFF/IDLE/NORMAL/BOOST)	FRONT PANEL, S2
MISC.		
		l

Page 6 of 8 Last Updated: January 17, 2006

DME PART NUMBER	DESCRIPTION	LOCATION OR REFERENCE DESIGNATOR
MODULE		
PARTS		
ABC1	FUSE, 1 AMP, 250V	F1, F2
ABC3	FUSE, 3 AMP, 250V	F1, F2
ABC5	FUSE, 5 AMP, 250V	F1, F2
ABC10	FUSE, 10 AMP, 250V	F1, F2
ABC15	FUSE, 15 AMP, 250V	F1, F2
RPM0039	CIRCUIT BREAKER, 2 POLE, 30 AMP, FOR ALL 30 AMP MODULES	FRONT PANEL
OLD STYLE MODULES		
RPM0001	TRANSFORMER FOR "FC" TYPE G-SERIES MODULES.	T1
RPM0002	POWER ROCKER SWITCH WITH CREASE IN CENTER OF SWITCH. ALL "FC" G-SERIES, SMP, AND CMP MODULES WITH SN/6000 AND LOWER.	FRONT PANEL
RPM0003	RED INDICATOR LIGHT USED ON ALL "FC" G-SERIES MODULES. (250 VAC)	FRONT PANEL
RPM0004	AMBER INDICATOR LIGHT USED ON ALL "FC" G-SERIES MODULES. (250 VAC) ALSO USED ON CIRCUIT BREAKER PANEL ON MAINFRAMES	FRONT PANEL
RPM0005	TRIAC FOR SMP-10-G AND CMP-10-G MODULES.	SIDE PANEL
RPM0006	POWER KNOB USED ON ALL "FC" MODULES.	FRONT PANEL
RPM0007	DEVIATION METER.	FRONT PANEL
SPECIAL	TRANSFORMER FOR SMP & CMP MODULES. NOTE: WILL REQUIRE SOME BOARD MODIFICATIONS SINCE ORIGINAL EQUIPMENT MANUFACTURE IS NO LONGER AVAILABLE.	T1
MAINFRAMES		
& CABLES		
CBD10M	10 AMP CIRCUIT BREAKER DISCONNECT USED IN MFP1G & MFP1G1 MAINFRAMES	FRONT PANEL
CBD20M	20 AMP CIRCUIT BREAKER DISCONNECT USED IN MFPR2G MAINFRAMES	FRONT PANEL
CBD30M	30 AMP CIRCUIT BREAKER DISCONNECT USED IN MFFPR2G & MFHP1G MAINFRAMES	FRONT PANEL
CBD50	50 AMP CIRCUIT BREAKER DISCONNECT 5, 8 & 12 ZONE MAINFRAMES	FRONT PANEL
CBD70	70 AMP CIRCUIT BREAKER DISCONNECT 16 THRU 48 ZONE & HIGH POWER FRAMES	FRONT PANEL
CBD75	USE CBD70	FRONT PANEL
SSS101	#10-32 X 1 SET SCREW FOR PROTECTIVE SHIELD.	FRONT PANEL
MPS0005	PROTECTIVE SHIELD FOR 5 ZONE MAINFRAME	FRONT PANEL
MPS0008	PROTECTIVE SHIELD FOR 8 ZONE MAINFRAME	FRONT PANEL
MPS0012 PIN0114	PROTECTIVE SHIELD FOR 12 ZONE MAINFRAME MALE PIN FOR MOLD POWER INPUT CONNECTOR "PIC" (14 AWG)	FRONT PANEL
PINO214	FEMALE SOCKET (PIN) SPECIAL- USED FOR HIGH POWER CABLE CONNECTOR (14 AWG)	
PIN0120	MALE PIN FOR MAINFRAME THERMOCOUPLE CONNECTOR (20 AWG)	
PIN0220	FEMALE SOCKET (PIN) FOR MAINFRAME THERMOCOUPLE CABLE CONNECTOR (20 AWG)	
WHT1919	CRIMP TOOL FOR PINXXXX PINS LISTED ABOVE (PIC TYPE)	
RPM0038	NEON INDICATOR, USED ON MAINFRAME CIRCUIT BREAKER PANEL	
RPM0044	CARD GUIDE FOR ALL MAINFRAMES	
RPM0046	PINS FOR WHITE EDGE CARD CONNECTOR IN MAINFRAME (POWER / T/C)	
RPM0047	OBSOLETE	
RPM0048	EXTRACTION TOOL FOR ALL PIN-XXXX PINS	
RPM0059	PANEL MOUNT BASE, LATCH FOR 5 ZONE TC MOLD END PANEL MOUNT BASE, LATCH FOR 8 ZONE TC MOLD END	
RPM0060 RPM0061	PANEL MOUNT BASE, LATCH FOR 8 ZONE TC MOLD END PANEL MOUNT BASE, LATCH FOR 12 ZONE TC MOLD END	
RPM0062	INSERT, MALE, FOR 5 ZONE TC MOLD END	
RPM0063	INSERT, MALE, FOR 8 ZONE TC MOLD END	
RPM0064	INSERT, MALE, FOR 12 ZONE TC MOLD END	

Page 7 of 8 Last Updated: January 17, 2006

ENSERT, FEMALE, FOR 5 ZONE TC MOLD END ENSERT, FEMALE, FOR 8 ZONE TC MOLD END ENSERT, FEMALE, FOR 12 ZONE TC MOLD END HOOD, FOR 5 ZONE TC MOLD END HOOD, FOR 8 ZONE TC MOLD END HOOD, FOR 12 ZONE TC MOLD END HOOD, FOR 5/8/12 ZONE POWER MOLD END, POWER & TC FRAME END ENSERT, MALE, FOR 5/8/12 ZONE, 15 AMP, SOLD EXCLUSIVELY BY DME ENSERT, FEMALE, FOR 5/8/12 ZONE,15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE CABLE, 12 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE CABLE, 12 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE	MUST SPECIAL ORDER 120VAC FANS INPUT POWER WIRING
ENSERT, FEMALE, FOR 12 ZONE TC MOLD END HOOD, FOR 5 ZONE TC MOLD END HOOD, FOR 8 ZONE TC MOLD END HOOD, FOR 12 ZONE TC MOLD END HOOD, FOR 5/8/12 ZONE POWER MOLD END, POWER & TC FRAME END ENSERT, MALE, FOR 5/8/12 ZONE, 15 AMP, SOLD EXCLUSIVELY BY DME ENSERT, FEMALE, FOR 5/8/12 ZONE, 15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
ENSERT, FEMALE, FOR 12 ZONE TC MOLD END HOOD, FOR 5 ZONE TC MOLD END HOOD, FOR 8 ZONE TC MOLD END HOOD, FOR 12 ZONE TC MOLD END HOOD, FOR 5/8/12 ZONE POWER MOLD END, POWER & TC FRAME END ENSERT, MALE, FOR 5/8/12 ZONE, 15 AMP, SOLD EXCLUSIVELY BY DME ENSERT, FEMALE, FOR 5/8/12 ZONE, 15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
HOOD, FOR 5 ZONE TC MOLD END HOOD, FOR 8 ZONE TC MOLD END HOOD, FOR 12 ZONE TC MOLD END HOOD, FOR 5/8/12 ZONE POWER MOLD END, POWER & TC FRAME END ENSERT, MALE, FOR 5/8/12 ZONE, 15 AMP, SOLD EXCLUSIVELY BY DME ENSERT, FEMALE, FOR 5/8/12 ZONE, 15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
HOOD, FOR 12 ZONE TC MOLD END HOOD, FOR 5/8/12 ZONE POWER MOLD END, POWER & TC FRAME END INSERT, MALE, FOR 5/8/12 ZONE, 15 AMP, SOLD EXCLUSIVELY BY DME INSERT, FEMALE, FOR 5/8/12 ZONE, 15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
HOOD, FOR 5/8/12 ZONE POWER MOLD END, POWER & TC FRAME END INSERT, MALE, FOR 5/8/12 ZONE, 15 AMP, SOLD EXCLUSIVELY BY DME INSERT, FEMALE, FOR 5/8/12 ZONE, 15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
HOOD, FOR 5/8/12 ZONE POWER MOLD END, POWER & TC FRAME END INSERT, MALE, FOR 5/8/12 ZONE, 15 AMP, SOLD EXCLUSIVELY BY DME INSERT, FEMALE, FOR 5/8/12 ZONE, 15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
ENSERT, MALE, FOR 5/8/12 ZONE, 15 AMP, SOLD EXCLUSIVELY BY DME ENSERT, FEMALE, FOR 5/8/12 ZONE,15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
ENSERT, FEMALE, FOR 5/8/12 ZONE,15AMP, SOLD EXCLUSIVELY BY DME PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
PANEL MOUNT BASE, LATCH, 5/8/12 ZONE CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER 8 ZONE CATAIN RELIEF, POWER 8 ZONE CATAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
CABLE, 5 ZONE TC, SOLD BY THE FOOT CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER 8 ZONE CABLE, 12 ZONE 8 ZONE CABLE, 12 ZONE 8 ZONE CABLE, 12 ZONE CABLE, 12 ZONE 8 ZONE CABLE, 12	
CABLE, 8 ZONE TC, SOLD BY THE FOOT CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
CABLE, 12 ZONE TC, SOLD BY THE FOOT CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
CABLE, 5 ZONE POWER, SOLD BY THE FOOT CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
CABLE, 8 ZONE POWER, SOLD BY THE FOOT CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
CABLE, 12 ZONE POWER, SOLD BY THE FOOT STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
STRAIN RELIEF, TC 5/8/12 & POWER 5 ZONE STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
STRAIN RELIEF, POWER 8 ZONE STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
STRAIN RELIEF, POWER 12 ZONE METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
METRIC ENLARGER, TC 5 ZONE, MOLD END METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
METRIC ENLARGER, POWER 12 ZONE FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
FAN, REPLACEMENT FOR ALL MAINFRAMES, 240VAC POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
POWER INPUT TERMINAL BLOCK FOR MAINFRAME	
	ZIII OT TONEK NZIZAG
FEMALE REPLACEMENT CONNECTOR 7 ZONE MOLD POWER CABLE.	
MALE REPLACEMENT CONNECTOR 7 ZONE MOLD POWER CABLE.	
FEMALE REPLACEMENT CONNECTOR, 11 ZONE MOLD POWER CABLE.	
MALE REPLACEMENT CONNECTOR, 11 ZONE MOLD POWER CABLE.	
CASTERS FOR STANDARD FLOORSTAND (SET OF 4)	
4 AMP T5 SERIES FUSE FOR TGV-4000, HTV-4000 AND	
SOLID STATE RELAY FOR TGV-4000, HTV-4000 AND HTV-	
DUAL SOLID STATE TIMER FOR TGV-4000, HTV-4000 AND	
TRIGGER INPUT CABLE FOR TGV-4000, HTV-4000 AND HTV-8000 CONTROLLERS	
	KK
? ?	
•	
	1
?	
PEXT NUMBER TO USE	
1 1 2 2 2 2	A AMP T5 SERIES FUSE FOR TGV-4000, HTV-4000 AND HTV-8000 CONTROLLERS SOLID STATE RELAY FOR TGV-4000, HTV-4000 AND HTV-8000 CONTROLLERS DUAL SOLID STATE TIMER FOR TGV-4000, HTV-4000 AND HTV-8000 CONTROLLERS FRIGGER INPUT CABLE FOR TGV-4000, HTV-4000 AND HTV-8000 CONTROLLERS

NOTES:

ECN'S

ECN-0545

JUNE 21, 2000 MOVED PROTOTYPE PARTS INTO PRODUCTION AND MADE SEPARATE CATEGORIES FOR SSM-15-02,