

M1 Output Expander 8 Voltage / 8 Relay		Count in Panel: 1	Elk Products: ELK-M1XOVR	
#1	"Output Expander CN/2 (05)"	Security & Automation	Item Tag #: 0999	Installation Status: Landed
M1 Output Relay Board		Count in Panel: 2	Elk Products: ELK-M1RB	
#1	M1 Output Relay Board	Security & Automation	Item Tag #: 1000	Installation Status: Landed
Power Dist Module, 12Vdc, 250ma		Count in Panel: 3	Elk Products: ELK-PD9	
#1	"General 12 Vdc Power Distribution"	Security & Automation	Item Tag #: 0603	Installation Status: Landed
Click CPU: 4/4 Sink, 2/2 Analog		Count in Panel: 4	Automation Direct: C0-02DD1-D	
#1	"HWC - CPU (4/4 Sink, 2/2 Analog)"	Hot Water Control (HC)	Item Tag #: 0139	Installation Status: Kit
Click CPU; 8 DC in, 6 Relay Out		Count in Panel: 6	Automation Direct: C0-00DR-D	
#1	"EPC - CPU (8 DC In, 6 Relay Out)"	Emerg Control (EC)	Item Tag #: 0394	Installation Status: Kit
#2	"NC - CPU (8 DC In, 6 Relay Out)"	Energy Control (NC)	Item Tag #: 0452	Installation Status: Kit
Click Input Mod 16/4 24 Vdc		Count in Panel: 10	Automation Direct: C0-16ND3	
#1	"EPC - 16x 24Vdc Sink Input Module"	Emerg Control (EC)	Item Tag #: 0114	Installation Status: Kit
#2	"NC-IN-1 (16x 24 Vdc Input)"	Energy Control (NC)	Item Tag #: 0356	Installation Status: Kit
#3	"NC-IN-2 (16x 24 Vdc Input)"	Energy Control (NC)	Item Tag #: 0360	Installation Status: Kit
#4	"NC-IN-3 (16x 24 Vdc Input)"	Energy Control (NC)	Item Tag #: 1184	Installation Status: ----
Click Output Mod 16/2 24 Vdc Sink		Count in Panel: 13	Automation Direct: C0-16TD1	
#1	"EPC-OUT-1 - 16x DC Sink Output Module"	Emerg Control (EC)	Item Tag #: 0056	Installation Status: Kit
#2	"NC-OUT-2 (16/2 DC Sink)"	Energy Control (NC)	Item Tag #: 0361	Installation Status: Kit
#3	"NC-OUT-3 (16/2 DC Sink)"	Energy Control (NC)	Item Tag #: 0383	Installation Status: Kit
Click Output Mod 8/1 DC Source		Count in Panel: 14	Automation Direct: C0-08TD2	
#1	"NC-OUT-1 (8/1 12 Vdc Source)"	Energy Control (NC)	Item Tag #: 0384	Installation Status: Kit
Click Output Mod 8/2 SPST Relay		Count in Panel: 15	Automation Direct: C0-08TR	
#1	"EPC-OUT-2 - 8x Relay Output Module"	Emerg Control (EC)	Item Tag #: 0448	Installation Status: Kit

Click Output Mod 4/4 SPST Relay		Count in Panel: 16	Automation Direct: C0-04TRS	
#1	"NC-OUT-4 (4/4 SPDT Relay)"	Energy Control (NC)	Item Tag #: 1243	Installation Status: ----
Relay, SPDT 12 Vdc Compact		Count in Panel: 20	Elk: "Compact Relay"	
#1	"NC-RL-11, BR 4/5 Bath, Towel Warmer 12 Vdc SPDT Relay"	Energy Control (NC)	Item Tag #: 0371	Installation Status: On Hand
#2	"NC-RL-8 Floor Heat Setback, BR 2/3 Bath 12 Vdc SPDT Relay"	Energy Control (NC)	Item Tag #: 0377	Installation Status: On Hand
#3	"NC-RL-9 Floor Heat Setback, Upper Bath 12 Vdc SPDT Relay"	Energy Control (NC)	Item Tag #: 0379	Installation Status: On Hand
#4	"NC-RL-10 Bathroom Window Close Call 12 Vdc SPDT Relay"	Energy Control (NC)	Item Tag #: 0381	Installation Status: On Hand
Relay, DPDT 12/24 Vdc Ampl		Count in Panel: 23	Elk: "Sensitive Relay"	
#1	"NC - RL-1 Instant Hot DPDT Relay"	Energy Control (NC)	Item Tag #: 0362	Installation Status: On Hand
#2	"NC-RL-2 Bathroom Vents, All On, DPDT Relay"	Energy Control (NC)	Item Tag #: 0364	Installation Status: On Hand
#3	"NC-RL-3 Bathroom Vents, All Off, DPDT Relay"	Energy Control (NC)	Item Tag #: 0365	Installation Status: On Hand
Ethernet Jack		Count in Panel: 24	(Part TBD)	
#1	"Local LAN Access Jack"	LAN	Item Tag #: 0272	Installation Status:
Transformer, 16.5 Vac, 45va		Count in Panel: 25	Elk: ELK-TRG1640	
#1	"M1G AC Power Transformer (UPS)"	Power, Conversion	Item Tag #: 1183	Installation Status: ----
Power Supply, 6 Vdc, 10 W		Count in Panel: 26	(Part TBD)	
#1	"Power Supply 6 Vdc (Line)"	Power, Conversion	Item Tag #: 0157	Installation Status:
Power Supply, 12 Vdc, 10W DIN		Count in Panel: 29	Lambda: DSP10-12	
#1	"12 Vdc Power, Downspout Alarm (UPS)"	Power, Conversion	Item Tag #: 0705	Installation Status: Landed
#2	"12 vdc Power, Vehicle Detector (UPS)"	Power, Conversion	Item Tag #: 1206	Installation Status: ----
#3	"12 Vdc Power - Heater Button Power (Line)"	Power, Conversion	Item Tag #: 1244	Installation Status: ----
Power Supply, 12 Vdc, 25W DIN		Count in Panel: 30	Lambda: DSP30-12	
#1	"12 Vdc Power, Energy Controls (Line)"	Power, Conversion	Item Tag #: 1143	Installation Status: Landed
Power Supply, 24 Vdc, 100W DIN		Count in Panel: 31	Lambda: DSP100-24	
#1	"24Vdc Power - Blue & White (Line)"	Power, Conversion	Item Tag #: 0341	Installation Status: On Hand

Power Supply Chassis, 6-Slot		Count in Panel: 32	Excelsys: powerPac XCC	
#1	"Critical Power Supply, powerPac"	Power, Conversion	Item Tag #: 1123	Installation Status: Kit
Power Supply Module, 12 Vdc, 20A w/ Sense		Count in Panel: 37	Excelsys: powerMod Xg3	
#1	"Critical 12 Vdc Supply for 'Red/CN-Panel'"	Power, Conversion	Item Tag #: 0257	Installation Status: Kit
#2	"Critical 12 Vdc Supply for 'Green/CN-Panel'"	Power, Conversion	Item Tag #: 0258	Installation Status: Kit
#3	"Critical 12 Vdc Supply for 'Blue/CN-Panel'"	Power, Conversion	Item Tag #: 0259	Installation Status: Kit
#4	"Critical 12 Vdc Supply for 'Orange/CN-Panel'"	Power, Conversion	Item Tag #: 0260	Installation Status: Kit
#5	"Critical 12 Vdc Supply for 'White/CN-Panel'"	Power, Conversion	Item Tag #: 0707	Installation Status: Kit
Power Supply Module, 5-30 Vdc, 3A Dual		Count in Panel: 38	Excelsys: powerMod Xg8	
#1	"Critical 18 vdc / 24 vdc Supply - White"	Power, Conversion	Item Tag #: 0708	Installation Status: Kit
Spare Cable Group		Count in Panel: 39		
#1	"Spare Cables"	(uncommitted)	Item Tag #: NA	Installation Status: ----
Power Connection Point		Count in Panel: 40	Field Splice	
#1	"Critical 12 vdc Power Connection Point"	Security & Automation	Item Tag #: NA	Installation Status: ----
Overtemp Monitor, Hex		Count in Panel: 41	JTB: 1009-1	
#1	"NC - Temperature Monitor"	Energy Control (NC)	Item Tag #: 0355	Installation Status: Landed
Fan Controller, Hex		Count in Panel: 43	JTB: 1009-2	
#1	"NC - Cabinet Fan Controller 1"	Energy Control (NC)	Item Tag #: 1128	Installation Status: Landed
#2	"NC - Cabinet Fan Controller 2"	Energy Control (NC)	Item Tag #: 1130	Installation Status: Landed
Fan & Sensor Kit, Cabinet		Count in Panel: 44	JTB: 1010-3	
#1	"Enclosure Vent Fan & Temp Sensor"	Energy Control (NC)	Item Tag #: 1099	Installation Status: On Hand
9-Zone Combiner / Indicator		Count in Panel: 45	JTB: 1006-1	
#1	"Trouble Indicator, Critical Power"	Security & Automation	Item Tag #: 1122	Installation Status: Landed
XL Button IO Adapter		Count in Panel: 46	JTB: 1014	
#1	"NC - XL Heater Call Button Interface"	Energy Control (NC)	Item Tag #: 1217	Installation Status: ----