Paragon 10-Digit Kiln Matrix System

In addition to a basic model number, Paragon kilns also have an SKU number. Some of the SKUs are 10 digits. Others begin with an S. This document is for the 10-digit SKUs. You will find the part number listed on the kiln’s electrical data plate.

Each digit represents a feature on the kiln. With this document, you can look up the list of features represented by the part number. Print copies of the work sheets on the next page and fill them out like the sample shown below.
<table>
<thead>
<tr>
<th>Kiln SKU</th>
<th>Kiln Description From Matrix</th>
<th>Kiln SKU</th>
<th>Kiln Description From Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 &amp; 2</td>
<td></td>
<td>1 &amp; 2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>9 &amp; 10</td>
<td></td>
<td>9 &amp; 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3rd DIGIT: VOLTAGE & PHASE

1 100V 1Ph  E  400V 3Ph D
2 120V 1Ph  F  220V 3Ph D
3 200V 1Ph  G  200V 3Ph D
4 208V 1Ph  H  480V 3Ph Y
5 220V 1Ph  J  380V 2Ph Y
6 240V 1Ph  K  380V 3Ph Y - ECS
7 208V 3Ph  L  220V 1Ph - ECS
8 220V 3Ph  M  240V 1Ph - Fused
9 240V 3Ph  N  415V 2Ph
0 380V 3Ph Y  P  240V 1-3Ph
A 230V 1Ph  Q  208V 1-3Ph
B 415V 3Ph Y  R  220V 1-3Ph
C 480v 3Ph D  S  200V 3Ph Y
D 400V 3Ph Y  T  480V 1Ph

6th DIGIT: TYPE OF CONTROL

1 DTC1000C  C WATLOW
2 DTC1024  D DTC1000C3 (3Z: DNU - Use 4th Digit to Designate)
3 DTC1020  E DTC SGLE SET
4 DTC1017  F KS ONLY-W/SOL
5 SNF – KSLT  G DTC1000C-S TYPE T/C
6 BASIC  H DTC1020-SWITCHED
7 KS ONLY (MANUAL)  J Sentry 3-Key
8 S-W/KSLT (MANUAL)  K Orton 3-Key Sunart
9 PAKTR-240V  L Orton 3-Key Porcelain
A ACI  M Basic+Pyrometer
B PAKTR-24V  N Sentry – Dual Purpose
C   O Sentry – Power Ratio T/S
D   Q China XMTK SSP
E   R Sentry+KS OT60102-4-30
F   S No Controller

4th DIGIT: FREQUENCY / ZONE / TC

1  60 HZ  1Z  K
2  60 HZ  2Z  K
3  60 HZ  1Z  S
4  60 HZ  2Z  S
5  60 HZ  3Z  K
6  60 HZ  3Z  S
7  50 HZ  1Z  K
8  50 HZ  2Z  K
9  50 HZ  3Z  S
A  50 HZ  2Z  S
B

5th DIGIT: LANGUAGE on LABEL, LID SWITCH, & ADDITIONAL CONTROLLER OPTIONS

1 ENGLISH w/o  2 ENGLISH w/
F FRENCH w/o  3 FRENCH w/
G GERMAN w/o  4 GERMAN w/
J JAPAN w/o  5 JAPAN w/
S SPANISH w/o  6 SPANISH w/
B Bartlett 12-Key w/o  7 Bartlett 12-Key w/
C Bartlett Touch w/o  8 Bartlett Touch w/

7th DIGIT: CONFIGURATION ELEMENT TYPE

1 I/C – CAT WATT
2 APM – CAT WATT
3 N/C – 2000F MAX
4 I/C–CAT WATT +
5 APM–CAT WATT +
6 208V (DNU)
7 I/C HTY DTY (DNU)
8 I/C HOT (DNU)
9 I/C-CAT WATT –
0 APM-CAT WATT –
A VIKING Watt
B CAT Pwr/Area IC – DRAGON, VIKING
C CAT Pwr/Area APM – DRAGON, VIKING
D CAT+ Pwr/Area APM
E CAT Pwr/Area IC+DDB+RND KL+VIK WATTS
F CAT Pwr/Area +DDB +RND KL+VIK WATTS + APM
M I/C – CAT WATT & SOLID STATE RELAY
N APM – CAT WATT & SOLID STATE RELAY
P I/C – CAT WATT + & SOLID STATE RELAY
S APM – CAT WATT + & SOLID STATE RELAY
T I/C – CAT WATT - & SOLID STATE RELAY
U APM – CAT WATT - & SOLID STATE RELAY
OR

F and GL SERIES ONLY -
(F120, 130, 240, 500; GL22, 24,44,64,84)

1 TF ONLY (Top Fire)  2 T&S (Top & Side Fire)
3 SF (ONLY Side Fire)  4 TS&D (Top, Side & Door)
5 S&D (Side & Door Fire)
<table>
<thead>
<tr>
<th>A</th>
<th>DESCRIPTION</th>
<th>AMPS</th>
<th>WIRE/SIZE</th>
<th>LGTH</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>5-15P DIRECT WIRED</td>
<td>15</td>
<td>HS 14/3</td>
<td>6FT</td>
<td>60050</td>
</tr>
<tr>
<td>C</td>
<td>5-20P</td>
<td>20</td>
<td>HS 12/3</td>
<td>6FT</td>
<td>60051</td>
</tr>
<tr>
<td>D</td>
<td>6-20P</td>
<td>20</td>
<td>HS 12/3</td>
<td>6FT</td>
<td>60049</td>
</tr>
<tr>
<td>E</td>
<td>6-30P ST</td>
<td>30</td>
<td>ST 10/3</td>
<td>6FT</td>
<td>6131</td>
</tr>
<tr>
<td>F</td>
<td>10-30P ST</td>
<td>30</td>
<td>ST 10/3</td>
<td>6FT</td>
<td>4199</td>
</tr>
<tr>
<td>G</td>
<td>6-50P ST</td>
<td>50</td>
<td>ST 6/2-8/1</td>
<td>6FT</td>
<td>4201</td>
</tr>
<tr>
<td>H</td>
<td>10-50P ST</td>
<td>50</td>
<td>6/2-8/1</td>
<td>6FT</td>
<td>4106</td>
</tr>
<tr>
<td>J</td>
<td>14-30P ST</td>
<td>30</td>
<td>10/4</td>
<td>7FT</td>
<td>4062</td>
</tr>
<tr>
<td>K</td>
<td>14-20P ST</td>
<td>20</td>
<td>14/4</td>
<td>3FT</td>
<td>4069</td>
</tr>
<tr>
<td>L</td>
<td>14-60P ST</td>
<td>60</td>
<td>6/4</td>
<td>6FT</td>
<td>CR3</td>
</tr>
<tr>
<td>M</td>
<td>ECS16 3PH</td>
<td>16</td>
<td>H07RN-F 6FT</td>
<td>6FT</td>
<td>41081+6610 CAP, RED</td>
</tr>
<tr>
<td>N</td>
<td>ECS16 1PH</td>
<td>16</td>
<td>H07RN-F 8FT</td>
<td>6470+4127 (was 6600)</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>BRIT FUSED 250V</td>
<td>13</td>
<td>HO5VV</td>
<td>6392</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>5-30P</td>
<td>30</td>
<td>12/3</td>
<td>7FT</td>
<td>4126P+4125SOW</td>
</tr>
<tr>
<td>R</td>
<td>6-15P</td>
<td>15</td>
<td>14/3</td>
<td>6FT</td>
<td>6470+4127 (was 6600)</td>
</tr>
<tr>
<td>S</td>
<td>6-30P ST</td>
<td>30</td>
<td>6/2-10/1 6FT</td>
<td>6FT</td>
<td>CR3</td>
</tr>
<tr>
<td>T</td>
<td>14-50P ST</td>
<td>50</td>
<td>6/4</td>
<td>6FT</td>
<td>4126P+4108SOW</td>
</tr>
<tr>
<td>U</td>
<td>5-50P ST</td>
<td>50</td>
<td>10/3</td>
<td>6FT</td>
<td>4126P+4108SOW</td>
</tr>
<tr>
<td>V</td>
<td>SPECIAL POWER CORD WITHOUT CAP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>1-15P</td>
<td>16</td>
<td>SJ14/2 10FT</td>
<td>60073</td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>W / TWISTLOCK CAP</td>
<td>50</td>
<td>6/4 10FT</td>
<td>6351</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>ECS10 1PH</td>
<td>10</td>
<td>HORN 3-1.0 8FT</td>
<td>60023</td>
<td></td>
</tr>
<tr>
<td>Z</td>
<td>ECS16 3Ph</td>
<td>16A</td>
<td>HORN-F 10FT</td>
<td>7074+6604CAP</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ECS32 3Ph</td>
<td>32A</td>
<td>HORN-F 6FT</td>
<td>7074+6604CAP</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>6-50P</td>
<td>50A</td>
<td>H05VV-F 6FT</td>
<td>60069</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ECS 2 Prong ECS16-2</td>
<td>10A</td>
<td>H05VV-F 1.5mm 6FT</td>
<td>60070</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>ECS 10-2</td>
<td>10A</td>
<td>H05VV-F 1.0mm 6FT</td>
<td>60070</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Australia 3 PR</td>
<td>10A</td>
<td>H05VV-F 1.0mm 6FT 7&quot;</td>
<td>60079</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Denmark 3 PR</td>
<td>10A</td>
<td>H05VV-F 1.0mm 6FT 7&quot;</td>
<td>60113</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>SPECIAL CORD SET</td>
<td></td>
<td></td>
<td></td>
<td>(SEE NOTES WITH PART NUMBER)</td>
</tr>
</tbody>
</table>
9TH & 10TH DIGITS: KILN OPTIONS and MODIFICATIONS

00    NO SPECIAL FEATURES
AA    DRILL FOR KILN VENT - PLATEMOUNT
AB    DRILL FOR KILN VENT - SUSPENDED (SQUARE KILN & TOP LOAD)
AC    DRILL FOR KILN VENT - KILN MOUNT (SQUARE KILN -REAR MOUNTED)
AD    DRILL FOR KILN VENT JR. - SMALL PLATE MOUNT (UP TO 6 SIDES)
AE    DRILL FOR KILN VENT - STAND VERSION (8 SIDES)
AF    SPECIAL ZONE CONTROL - INFINITE CONTROL SWITCH
AG    NON-CATALOG STANDARD WATTAGE
AH    SWING DOOR with FAB HINGE & FRICTION LATCH
AJ    SWING DOOR with FAB HINGE & MODEL T LATCH
AK    SWING DOOR with ROD & BRG HINGE & FRICTION LATCH
AL    SWING DOOR with ROD & BRG HINGE & MODEL T LATCH
AM    SWING DOOR - TYPE AL W/EUROPEAN DOOR SWITCH
AN    SWING DOOR - TYPE AH W/PUSHBUTTON DOOR SWITCH
AP    SWING DOOR - TYPE AJ W/PUSHBUTTON DOOR SWITCH
AQ    DROP DOOR - NO SWITCH
AR    DROP DOOR with PUSHBUTTON SWITCH
AS    DROP DOOR with EUROPEAN SWITCH
AT    GUILLOTINE DOOR - NO SWITCH
AU    GUILLOTINE DOOR – with EUROPEAN SWITCH
AV    OVER-TEMP CONTROLLER
AW    GF KILN with AF SPEC. & TOP & SIDE-FIRE ELEMENTS
AX    GLASS KILN with SIDE ELEMENTS ONLY
AY    GLASS KILN with APM ELEMENTS
AZ    NO CONTROLS, NO SWITCH BOX; ELEMENT COVER ONLY
BA    GI - GAS INLET; PIPE ONLY
BB    GIFM- GAS INLET with FLOMETER
BC    GIFM SV120 - GAS INLET with FLOMETER & 120V SOLENOID VALVE
BD    GIFM SV240 - GAS INLET with FLOMETER & 240V SOLENOID VALVE
BE    KILNSITTER 240V / 60Hz / 75 AMP
BF    ROUND KILN - NO HOLE IN LID
BG    STAINLESS STEEL CASE
BH    SPECIAL PAINT - BLUE
BI    AOP, 200-240V with 6-15P
BJ    SPECIAL PAINT - BROWN
BK    SPECIAL PAINT - BLACK
BL    SPECIAL PAINT – AS NOTED
BM    SPECIAL PAINT – AS NOTED
BN    PEEPHOLE, ½”, with SWING COVER IN DOOR
BP    H&K HOLE IN TOP (1)
BQ    H&K HOLE IN TOP (2)
BR    KILN WITH CASTERS & AC MODIFICATION (KILN MOUNT KV)
BS    KILN WITH CASTERS
BT    MERCURY DISPLACEMENT RELAY(S) - MDRs
BU    SPECIAL AL & BG COMBO
BV    FIBER ROOF with EMBEDDED ELEMENTS - ITP
BW    POWER CORD, 10 FT with CAP
BX    POWER CORD, 10 FT without CAP
BY    3 ZONE DTC CONTROLLER with 3 T/C’s
BZ    SPECIAL AA & BY COMBO
CA  COATED ELEMENTS
CB  6 FUSED ELEMENTS – Greater than 48 Amps
CD  FIBER ROOF with EMBEDDED ELEMENTS – Rex Roto
CE  24” DRAGON STAND without CASTERS – ATTACHED TO KILN
CF  ITC COATING ON ROOF
CG  FIBER ROOF with EMBEDDED ELEMENTS, RS232
CH  ITC COATING, DRILL FOR KILN VENT
CJ  STAND, NO CASTERS + ITC COATING + KILN VENT (NO AOP)
CK  FIBER ROOF, AOP, KV INSTALLED
CL  STAND with CASTERS, LID SWITCH
CM  ITC COATING, ALL BRICK
CN  FIBER ROOF with EMBEDDED ELEMENTS, MDR
CP  STAND with CASTERS, KILN VENT EXTENSION INSTALLED
CR  FIBER ROOF with EMBEDDED ELEMENTS, MDR, RS232
CS  STAND without CASTERS, MDR
CT  STAND with CASTERS, 120V KILN VENT, NO AOP
CU  FIBER ROOF with EMBEDDED ELEMENTS, WINDOW
CV  FIBER ROOF with EMBEDDED ELEMENTS, WINDOW, MDR
CW  FIBER ROOF with EMBEDDED ELEMENTS, WINDOW, MDR, BEAD DOOR
CX  FIBER ROOF with EMBEDDED ELEMENTS, MDR, BEAD DOOR
CY  FIBER ROOF with EMBEDDED ELEMENTS, BEAD DOOR
DA  SECTIONAL (DNU)
DB  SECTIONAL, DRILL FOR KILN VENT (DNU)
DC  STAINLESS STEEL PAN
DD  KILN VENT INSTALLED with STAND – NO CASTERS, KILN VENT HARDWIRED - RED TO AOP RELAY
DE  AOP - 200-240V, 6-15R RECEPTACLE + DRILL FOR KILN VENT
DF  STAINLESS STEEL CASE with KILN VENT INSTALLED
DG  24” STAND ATTACHED without CASTERS + PEEPHOLE IN DOOR
DH  24” STAND ATTACHED, RS232, KILN VENT, AOP
DI  24” STAND ATTACHED, KILN VENT with AOP, PAINT BLUE
DJ  24” STAND ATTACHED with CASTERS, KILN VENT, AOP
DK  24” STAND ATTACHED without CASTERS, KILN VENT, AOP - 200-240V 6-15R (SEE ALSO ‘DX’) 
DL  STAINLESS STEEL, 24” STAND ATTACHED without CASTERS
DM  SS, 24” STAND ATTACHED without CASTERS, KILN VENT, AOP - 200-240V 6-15R (LIKE ‘DK’ with SS)
DN  SS, 24” STAND with CASTERS
DP  AOP - 200-240V 6-15R, DRILL FOR KILN VENT, RS232
DR  AOP - 120V 5-15R, DRILL FOR KILN VENT
DS  SS, 24” STAND with CASTERS, with KILN VENT - 120V, NO AOP
DT  24” STAND ATTACHED without CASTERS, with KILN VENT - 120V, NO AOP
DU  24” STAND ATTACHED without CASTERS, with AOP, NO VENT
DV  KILN VENT INSTALLED, NO AOP
DW  24” STAND ATTACHED with CASTERS, KILN VENT, NO AOP
DX  24” STAND ATTACHED without CASTERS, KILN VENT, AOP - 200-240V 6-15R (SEE ALSO DK)
DY  24” STAND ATTACHED without CASTERS, with KILN VENT, NO AOP, PEEPHOLE IN DOOR
DZ  KILN VENT INSTALLED with AOP (NOT ON GL24)
EA  WINDOW (2X2)
EB  PAINT BONE, WITH SLOPE FRONT (SEE ALSO ‘TA’)
EC  BEAD DOOR
ED  PAINT BONE, SLOPE FRONT, BEAD DOOR
EE  BEAD DOOR AND WINDOW
EF  WINDOW (1X3)
EG  BALL GROOVE, BEAD DOOR
EH  BALL GROOVE, WINDOW
EJ  BALL GROOVE, BEAD DOOR, WINDOW
EK  BALL GROOVE, FIBER, WINDOW (SEE ALSO ‘GU’) 
EL  PAINT BONE, SLOPE FRONT, BEAD DOOR, WINDOW
EM  BALL GROOVE, FIBER, WINDOW, BEAD DOOR
EN  BALL GROOVE, FIBER, WINDOW, MDR
EP  BALL GROOVE, FIBER, WINDOW, MDR, BEAD DOOR
ER  BALL GROOVE, FIBER, BEAD DOOR
ES  BALL GROOVE, BRICK, WINDOW, MDR, BEAD DOOR
ET  BALL GROOVE, WINDOW (2X2), GIFM
EU  BALL GROOVE, FIBER, BEAD DOOR, MDR
EV  BALL GROOVE, BRICK, WINDOW, DRILL FOR KILN VENT
EX  BALL GROOVE, BRICK, WINDOW, DRILL FOR KILN VENT, AOP
EY  BALL GROOVE, BRICK, DRILL FOR KILN VENT
FA  INFINITE SWITCH / RELAY COMBO without PAL SWITCH
FB  INFINITE SWITCH / RELAY COMBO without PAL SWITCH – REX ROTO MUFFLE
FC  INFINITE SWITCH / RELAY COMBO without PAL SWITCH – DRILL KV
FD  RS232
FE  INF SWITCH / RELAY COMBO without PAL SWITCH + ITC COATING
FF  INFINITE SWITCHES (2), NO RELAY
FG  DRILL KILN VENT, RS232
FH  STAND without CASTERS, with RS232
FJ  INFINITE SWITCH / RELAY without PAL SWITCH, with REX ROTO MUFFLE, MDR
FK  KILN VENT, RS232, AOP
FI  SS PAN, RS232
FL  STAND without CASTERS, KILN VENT, AOP, RS232
FM  STAND without CASTERS, RS232, DRILL FOR KILN VENT
FN  STAND without CASTERS, DRILL FOR KILN VENT
FP  STAND with CASTERS, DRILL FOR KILN VENT
FQ  SS PAN, AOP
FR  KILN VENT, RS232, NO STAND
FS  AOP, RS232, MDR
FT  STAND without CASTERS, with KILN VENT - 240V, NO AOP
FV  MDR, DRILL FOR KILN VENT
FW  GIFM, RS232
FX  MUFFLE TOP, MDR
FY  STAND WITH CASTERS, PEEP HOLE IN DOOR
FZ  MDR, AOP, DRILL FOR KILN VENT
GA  ELEMENTS IN BALL GROOVE - BRICK
GB  ELEMENTS IN TOP AND SIDES
GC  BALL GROOVE, AOP, DRILL KV
GD  BALL GROOVE, IC RELAY, BRICK
GE  BALL GROOVE, DRILL KILN VENT  SEE: EY and KQ
GF  BALL GROOVE, FIBER
GG  BALL GROOVE, FIBER, IC RELAY
GH  BALL GROOVE, FIBER, LITE LID
GI  BALL GROOVE, BRICK, LITE LID
GK  BALL GROOVE, BRICK, IC RELAY, MDR
GL  BALL GROOVE, BRICK, IC RELAY, KILN VENT
GM  BALL GROOVE, BRICK, T&SF, IC RELAY
GN  BALL GROOVE, BRICK, LITE LID, DRILL FOR KILN VENT
GO  BALL GROOVE, BRICK, MDR, RS232  SEE: LX
GP  BALL GROOVE, BRICK, MDR
GR  BALL GROOVE, BRICK, WINDOW, LID LIFTER
GS  BALL GROOVE, FIBER, MDR (SEE ALSO ‘JX’)
GT  BALL GROOVE, SS, MDR
GU  DNU USE EK (BALL GROOVE, FIBER TOP, WINDOW)
GV  BALL GROOVE, AOP, DRILL FOR KILN VENT, MDR
GW  BALL GROOVE, WINDOW, MDR
GX  BALL GROOVE, WINDOW, MDR, FIBER TOP
GY  BALL GROOVE, WINDOW, AOP, MDR
GZ  BALL GROOVE, WINDOW, MDR, LID LIFTER

HA  24" STAND with CASTERS, KILN VENT, PEEPHOLE IN DOOR, without DOOR SWITCH, AOP
HB  SS, 24" STAND without CASTERS, with KILN VENT, NO AOP
HC  SS, STAND with CASTERS, KILN VENT, AOP
HD  STAND without CASTERS, with KILN VENT, NO AOP
HE  STAND with CASTERS, RS232
HF  STAND without CASTERS, with RS232, GIFM
HG  STAND without CASTERS, with RS232, KILN VENT – 120V, NO AOP
HH  STAND without CASTERS, with KILN VENT - 120V, NO AOP
HJ  STAND with CASTERS, AOP, KILN VENT
HK  STAND with CASTERS, RS232, KILN VENT - 120V, NO AOP
HL  STAND with CASTERS, RS232, GIFM with SOLENOID
HM  STAND with CASTERS, RS232, KILN VENT INSTALLED, AOP
HN  STAND with CASTERS, AOP, DRILL FOR KILN VENT (NO KILN VENT INSTALLED)
HP  STAND with CASTERS, AOP, KILN VENT, MDR
JA  BALL GROOVE, MDR, DRILL FOR KILN VENT
JB  BALL GROOVE TOP / DOOR, AOP, KILN VENT INSTALLED
JC  BALL GROOVE DOOR, MUFFLE TOP
JD  BALL GROOVE, BRICK, WINDOW (SEE ALSO 'EH')
JE  BALL GROOVE, BRICK, KILN VENT – 120V, NO AOP
JF  BALL GROOVE, FIBER, AOP, MDR, KILN VENT
JG  BALL GROOVE, BRICK, AOP, MDR, WINDOW, RS232
JH  BALL GROOVE, BRICK, T&SF, MDR
JK  BALL GROOVE, BRICK, AOP, MDR, RS232, DRILL FOR KILN VENT
JL  BALL GROOVE, BRICK, AOP, MDR, WINDOW, DRILL FOR KILN VENT
JM  BALL GROOVE, BRICK, AOP, WINDOW
JN  BALL GROOVE, FIBER, AOP, WINDOW, MDR
JP  BALL GROOVE, FIBER, AOP
JQ  BALL GROOVE, FIBER, DRILL FOR KILN VENT
JR  BALL GROOVE, BRICK, MDR, DRILL FOR KILN VENT, LITE LID
JS  BALL GROOVE, BRICK, PAINT BONE
JT  BALL GROOVE, BRICK, MDR, LITE LID
JU  BALL GROOVE, BRICK, MDR, AOP
JV  BALL GROOVE, BRICK, TOP/DOOR, IC RELAY
JW  BALL GROOVE, PEEPHOLE
JX  BALL GROOVE, BRICK, AOP, WINDOW
JY  BALL GROOVE, BRICK, MDR, BEAD DOOR
JZ  BALL GROOVE, BRICK, LITE LID, WINDOW

LA  BALL GROOVE, BRICK, MDR, WIN, DRILL FOR KV
LB  BALL GROOVE, FIBER, MDR, WIN, BEAD DOOR, AOP, DRILL FOR KV
LC  BALL GROOVE, FIBER, MDR, DRILL FOR KV
LD  BALL GROOVE, FIBER, MDR, AOP, DRILL FOR KV
LE  BALL GROOVE, BRICK, MDR, IC RLY, RS232
LF  BALL GROOVE, BRICK, MDR, AOP, KV
LG  BALL GROOVE, BRICK, RS232
LH  BALL GROOVE, FIBER, AOP, KV
LJ  BALL GROOVE, FIBER, MDR, KV, NO AOP
LK  BALL GROOVE, BRICK, AOP, KV, RS232
LP  10 OR 12 SIDES W/O LID LIFTER
LM  BALL GROOVE, FIBER, WINDOW, LITE LID
LN  BALL GROOVE, FIBER, MDR, RS232, STAND with CASTERS
LP  BALL GROOVE, GF KILN with AF SPEC, T&SF ELEMENTS, INFINITE SWITCH, SPECIAL ZONE CONTROL
LQ  BALL GROOVE, BRICK, AOP
LR  BALL GROOVE, BRICK, MDR, STAND with CASTERS
LS  BALL GROOVE, FIBER, MDR, STAND with CASTERS
LT  BALL GROOVE, FIBER, RS232, WINDOW
LU  BALL GROOVE, FIBER, MDR, AOP (DO NOT DRILL FOR KV)
LV  BALL GROOVE, BRICK, MDR, AOP, DRILL FOR KILN VENT
LW  BALL GROOVE, BRICK, DRILL FOR KILN VENT, RS232
LX  BALL GROOVE, BRICK, MDR, RS232
LY  BALL GROOVE, BRICK, GIFM with SOLENOID, MDR
LZ  BALL GROOVE, BRICK, AOP, KV

PA  2.5'' WALL MOD PEARL18, PEARL22
PB  2.5'' WALL MOD PEARL18, PEARL22 – BALL GROOVE BRICK
PC  2.5'' WALL MOD PEARL18, PEARL22 – BALL GROOVE FIBER
SA  ORTON SSP, BARTLET (1 SEG) SOFTWARE, BEIGE
SB  QUARTZ WINDOW (2X2), BEIGE, 4 SEGMENT SOFTWARE, ORTON SSP
SC  BEAD DOOR, WINDOW, AOP, DRILL KV
SD  MDR, GIFM with SOLENOID
SE  RS232, GIFM with SOLENOID
SF  BEAD DOOR, GIFM without SOLENOID
SG  RS232, H&K HOLE IN TOP
SH  RS232, MDR
SJ  DENMARK 10A PLUG, 3 PRONG (L1, L2, ROUND); PART NUMBER 60113-1
SK  MDR, H&K HOLE IN TOP
SL  SS PAN, DRILL FOR KV
SM  GIFM, DRILL FOR KV
SP  GIFM, MDR

TA  TILT FRONT
TB  TILT FRONT, SS
TC  DNU - USE 'TS' (TILT FRONT, WINDOW (1X3))
TD  TILT FRONT, WINDOW, BEAD DOOR
TE  TILT FRONT, BEAD DOOR
TF  TILT FRONT, MDR
TG  TILT FRONT, SS, 2 VENT HOLES
TH  TILT FRONT, WINDOW, H&K HOLE IN TOP
TJ  TILT FRONT, 2X2 WINDOW
TK  TILT FRONT, BLUE PAINT, PLAIN DOOR
TL  TILT FRONT, BLUE PAINT, WINDOW (2X2)
TM  TILT FRONT, BLUE PAINT, BEAD DOOR
TN  TILT FRONT, BLUE PAINT, BEAD DOOR, WINDOW (1X3)
TP  TILT FRONT, H&K HOLE IN TOP
TQ  TILT FRONT, BEAD DOOR, MDR
TR  TILT FRONT, H&K HOLE IN TOP, PEEP HOLE
TS  TILT FRONT, WINDOW (1X3)
TT  TILT FRONT, BEAD DOOR, H&K HOLE IN TOP
TU  TILT FRONT, BEAD DOOR, WINDOW, H&K HOLE IN TOP

UA  STAND W/O CASTERS, KILN VENT INSTALLED, AOP
UB  STAND W/O CASTERS
UC  24” STAND W/O CASTERS, USB
UD  24” STAND W/O CASTERS, RS232
UE  WINDOW, 240V KV
UF  DOOR HINGE ON OPPOSITE SIDE
UG  120V KV
UH  MDR, AOP, KV
UI  AOP – 120V WITH 5-15R, DO NOT DRILL VENT
UJ  BALL GROOVE, BRICK, MDR, KV
UK  BOTTOM AND TOP – NOT ATTACHED
UM  NO LITE LID
UN  24” STAND W/O CASTERS, AOP, DRILL VENT
UP  BALL GROOVE, BRICK, MDR, HINGE ON OPPOSITE SIDE
UR  BRICK, MDR, KILN VENT
US  STAND W/ CASTERS
UT  USB
UU  USB, GIFM
UW  BRICK, MDR, CASTERS ON FRAME
UX  RS232, KILN VENT
UY  NO SBA, NO CONTROLS, ELEMENT COVER ONLY, HOLE IN BOTTOM, BR PROTECTORS
UZ  NO SBA, NO CONTROLS, ELEMENT COVER ONLY, NO TOP, HOLE IN BOTTOM
WA  SMALL REMOTE
WB  FIBER ROOF with EMBEDDED ELEMENTS, MDR, 120V KV
WC  STAND W/CASTERS, KILN VENT INSTALLED
WD  BALL GROOVE, FIBER, WINDOW, MDR, SPECIAL 8FT CORDSET