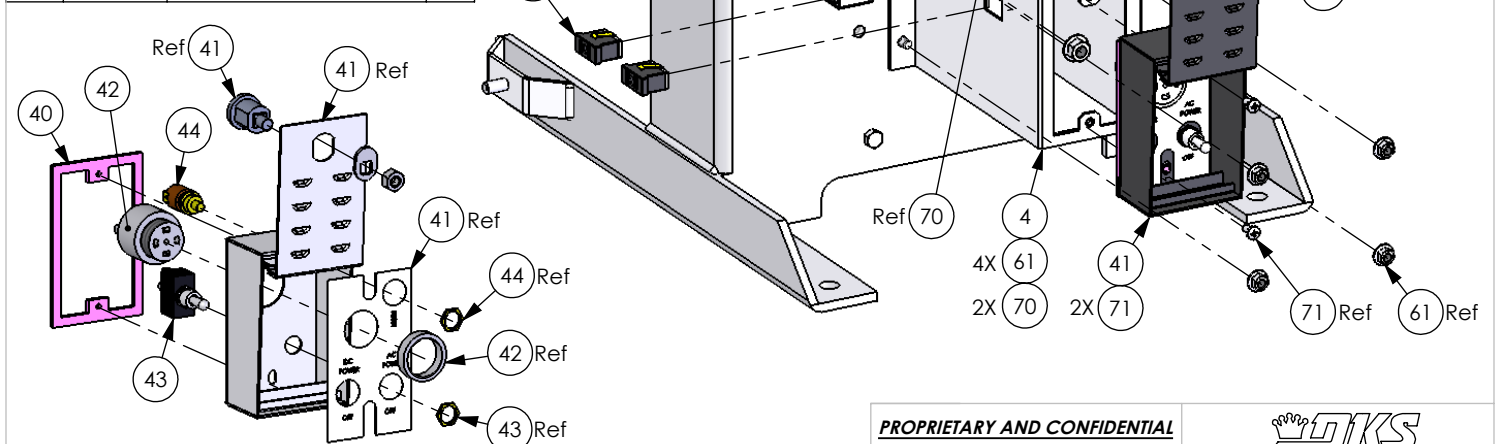


ITEM	P/N	DESCRIPTION	QTY	REVISIONS							Drawn	APPR		
1	6500-890	IPB-Model 6500-090	1	EO	REV	DESCRIPTION					Sal	D.C.		
2	6500-150	Base Stand	1	----	B	Item 43 Was: 1601-041.					10/29/08	10/29/08		
3	6500-100	Box Control	1											
4	6500-105	Bracket Switch Box	1											
6	2600-706	Gearbox	1											
7	6500-115	Collar Limit Switch Mount	1											
8	6500-030	Bracket-Plastic Limit Switch, Lower	1											
9	1601-263	Switch-Mag Sensor (Yel/Wht or Yel/Slate)	1											
10	6500-032	Bracket-Plastic Limit Switch, Upper	1											
11	1601-261	Switch-Mag Sensor (Blu/Wht or Orn/Slate)	1											
12	6500-135	Bushing Bronze 1 1/8 ID	1											
13	6500-410	Sub Assy-Hub 1 HP	1											
14	2343-010	PCB-Current Sensor	1											
15	2599-063	Label-8 Position Term	1											
16	3130-023	Term Strip 8 Row Screw	1											
17	3129-008	Terminal Block Cover 8 Position	1											
18	2600-810	Bushing 7/8 Poke Thru Flaps	10											
19	1200-028	Outlet Snap In	3											
20	6500-200	Tool-Hub Clutch Release	1											
40	2600-731	Gasket Switch Cover	1											
41	2600-533	Switch Cover Lockable	1											
42	1506-071	Tone Generator Loud	1											
43	1601-140	Switch Toggle 2 Pole On-Off	1											
44	1812-005	Switch Push Button N.O.	2											
60	2620-411	Nut Hex Flange Lock 5/16-18	10											
61	2620-409	Nut Hex Flange Lock 1/4-20	8											
70	2616-018	Screw Phillips Head 8-32 x 1/2	2											
71	2616-051	Screw Phillips Head 10-32 x 3/8	2											
72	2616-002	Screw Phillips Head 6-32 x 1/2	8											
100	9402-053	Tubing Flex/Split 1/4 OD	2'											
101	9402-055	Tubing Flex/Split 1/2 OD	3'											
102	6500-043	Wire Set	1											
103	6500-044	Wire Set for Hi Voltage	1											
104	6500-065	Installation Manual	1	3X	19									



2. Flex Tubing, Manual, & Wire Sets (Items 100-104) Not Shown for Clarity.

1. Reference Movex 6500-090 Rev B when modifying BOM.

Notes: Unless Otherwise Specified.

**PROPRIETARY AND CONFIDENTIAL**  
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Door King. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Door King IS PROHIBITED.

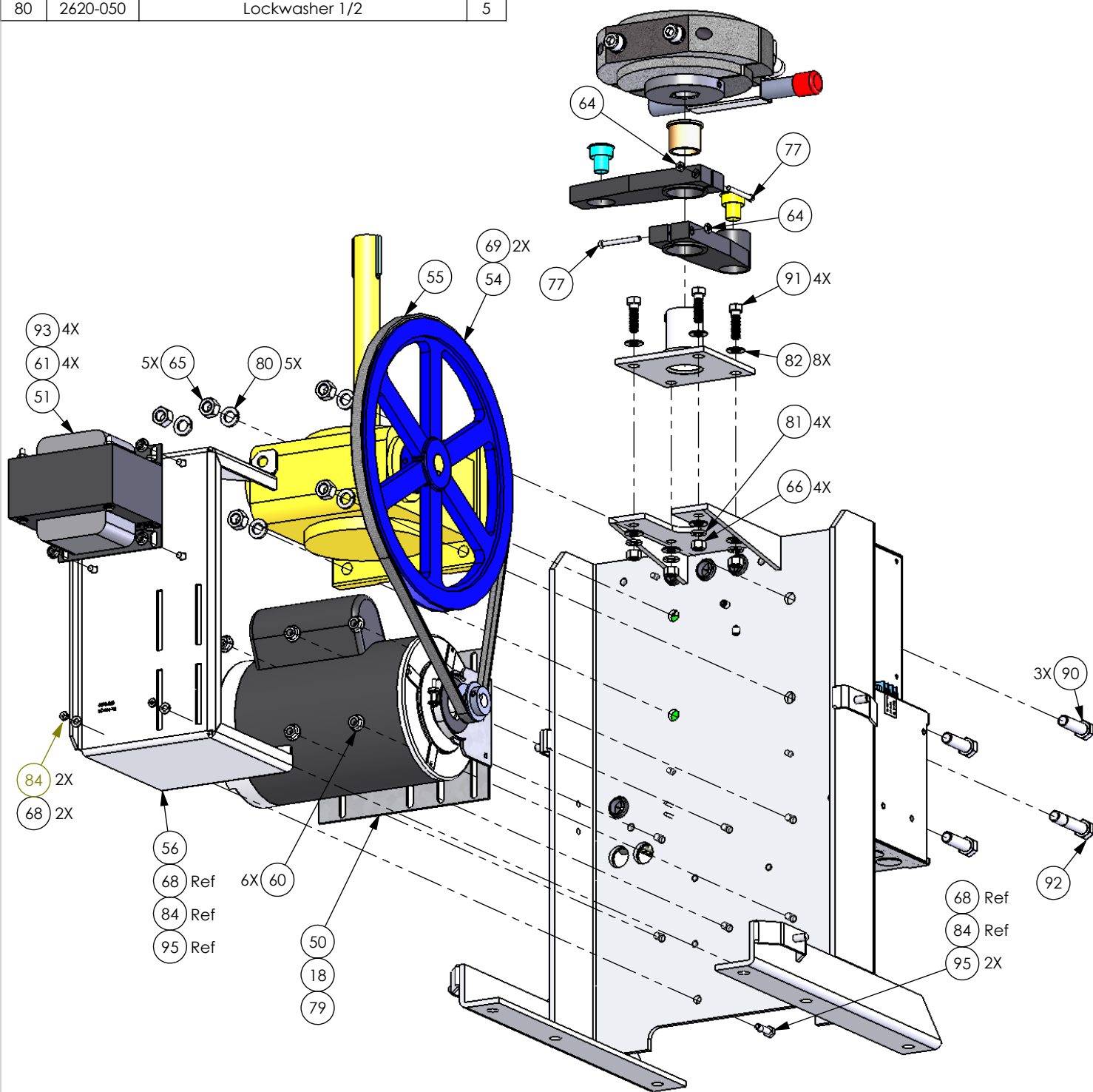
IPB-Model 6500-090,  
208V, 1HP, Xfmr, Master

SIZE DWG NO  
A 6500-890 REV B

Scale: None SHEET 1 OF 4

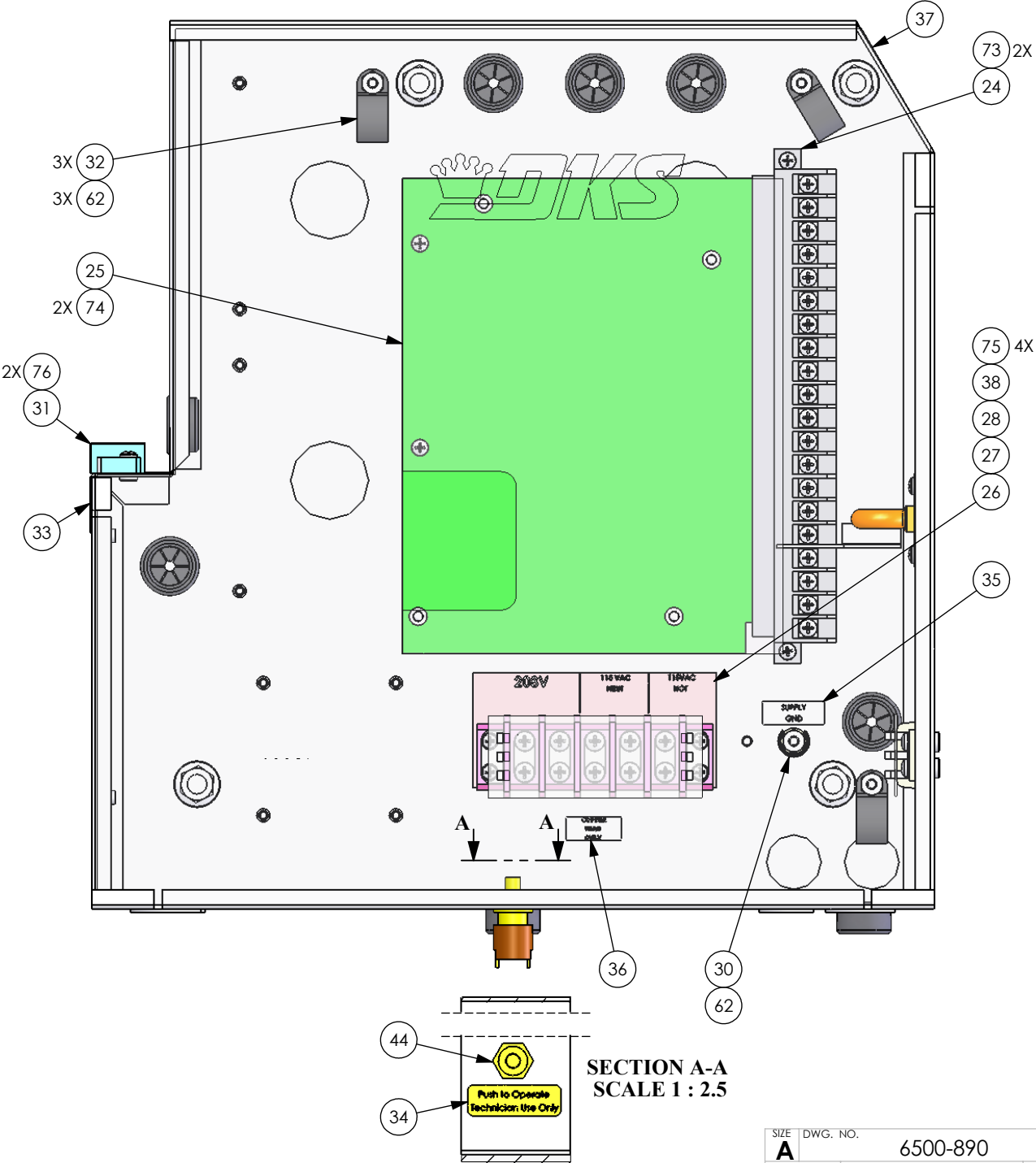
ITEM	P/N	DESCRIPTION	QTY
50	2600-162	Motor Assembly 1HP Model 630	1
51	4001-096	Transformer 460/230/208-115V	1
54	2600-597	Pulley-13 x 7/8 Cast Iron AK134	1
55	6500-047	Belt-47 4L470	1
56	6500-250	Base Motor Mount BBU	1
64	2902-006	Nut Nylon Lock 10-32	2
65	2620-420	Nut Hex 1/2-13	5
66	2620-405	Nut Hex 3/8-16	4
68	2620-328	Nut Center Lock 5/16-18	2
69	2616-097	Set Screw 5/16-18 x 3/8	2
77	2616-058	Screw Phillips Head 10-32 x 2	2
79	2616-438	Screw-Hex 8-32 x 1/4	1
80	2620-050	Lockwasher 1/2	5

ITEM	P/N	DESCRIPTION	QTY
81	2620-047	Lockwasher 3/8	4
82	2620-019	Washer 3/8 SAE	8
84	2620-053	Lockwasher 5/16	2
90	2615-081	Bolt Hex Head 1/2-13 x 1 3/4	3
91	2615-053	Bolt Hex Head 3/8-16 x 1 1/4	4
92	2615-084	Bolt Hex Head 1/2-13 x 2 1/2	1
93	2615-625	Bolt Carriage 1/4-20 x 1/2	4
95	2615-153	Bolt Hex Head 5/16-18 x 3/4	2



ITEM	P/N	DESCRIPTION	QTY
24	4001-020	Terminal 20 Pin	1
25	4405-010	PCB Assy-Gate Operator	1
26	2600-434	Marker Strip 208V 3Phase	1
27	3130-008	Terminal Block-5 Position	1
28	3129-005	Terminal Block Cover 5 Position	1
30	2600-437	Washer Brass	1
31	2600-413	Terminal Block-3 Position	1
32	2600-619	Wire Clip-5/8	3
33	2599-038	Label-Radio 9310	1

ITEM	P/N	DESCRIPTION	QTY
34	2599-096	Label Key Model 9310	1
35	2599-006	Decal-Supply Gnd	1
36	2599-014	Decal-Copper Wire Only	1
37	6500-005	Cover-Plastic, Enclosure	1
62	2902-004	Nut Nylon Lock 8-32	4
73	2616-007	Screw Phillips Head 6-32 x 5/8	2
74	2616-000	Screw Phillips Head 6-32 x 1/4	2
75	2616-003	Screw Phillips Head 6-32 x 3/4	4
76	2616-001	Screw Phillips Head 6-32 x 3/8	2



ITEM	PART NUMBER	DESCRIPTION	QTY
78	2616-580	Nut Barrel 5/16-18 Thread	4
85	6500-450	Cover-Front w/ Hardware	1
86	6500-460	Cover-Back w/ Labels	1
87	6500-430	Sub Assy-Arm Main	1
88	6500-440	Sub Assy-Cover Turret	1

