

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CAPSTAN AG INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CAPSTAN AG INC IS PROHIBITED

Rev	ECR	Description	Date	By	App
A		Production Release	7/13/15	BLS	CAB


1=Plug
2=Plug
3=Yellow
4=Green

39	708000-015	Braiding	.5lb
38	708000-186	Wire, Orange, 18Ga.	189
37	708000-184	Wire, Grey, 18Ga.	189
36	708000-176/9	Wire, Red/White, 18Ga.	189
35	708000-183	Wire, Pink, 18Ga.	183
34	708000-182	Wire, Yellow, 18Ga.	189
33	708000-174	Wire, Green, 18Ga.	392
32	708000-176	Wire, Red, 18Ga.	396
31	708000-179/3	Wire, Brown/Orange, 18Ga.	183
30	708000-177/3	Wire, Black/Orange, 18Ga.	183
29	708000-175/6	Wire, White/Blue, 18Ga.	183
28	708000-175/1	Wire, White/Brown, 18Ga.	183
27	708000-175/0	Wire, White/Black, 18Ga.	183
26	708000-178/9	Wire, Blue/White, 18Ga.	183
25	708000-179/9	Wire, Brown/White, 18Ga.	183
24	708000-177/9	Wire, Black/White, 18Ga.	183
23	708000-178	Wire, Blue, 18Ga.	183
22	708000-179	Wire, Brown, 18Ga.	183
21	708000-177	Wire, Black, 18Ga.	386
20	706500-804	Connector, Cable, Socket, Female	1
Item	Part Number	Description	Qty

19	706530-446	Plug, Cavity, DTM, Red	2
18	706530-435	Terminal, Male, 16-20Ga. DTM	1
17	706530-429	Wedge, Receptical, 3 Pin, DTM	1
16	706530-419	Receptical, 3 Pin, DTM	1
15	706530-346	Plug, Cavity, White	9
14	706530-335	Terminal, Pin, 16-18Ga.	6
13	706530-329	Wedge, Receptical, 3 Pin	1
12	706530-319	Receptical, 3 Pin	1
11	706530-327	Wedge, Receptical, 4 Pin	1
10	706530-325	Receptical, 4 Pin	1
9	706530-336	Terminal, Socket, 16-18Ga.	33
8	706530-322	Wedge, Plug, 12 Pin	1
7	706530-312	Plug, 12 Pin	1
6	706530-314	Wedge, Plug, 2 Pin	1
5	706530-304	Plug, 2 Pin	1
4	706530-318	Wedge, Plug, 8 Pin	1
3	706530-308	Plug, 8 Pin	1
2	706530-316	Wedge, Plug, 6 Pin	3
1	706530-306	Plug, 6 Pin	3
Item	Part Number	Description	Qty

Notes:

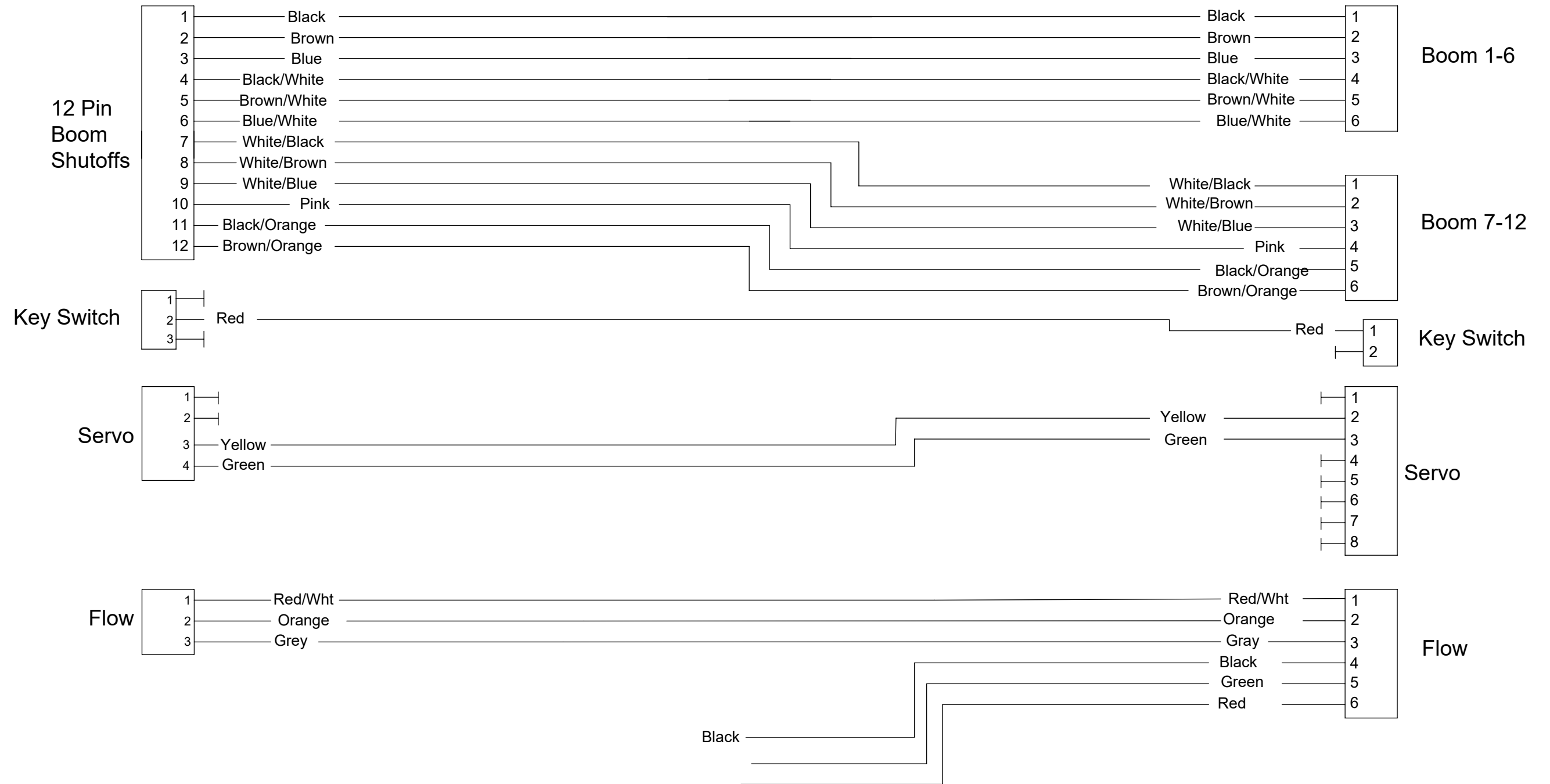
1. Label as Required.

 <p>CAPSTAN AG SYSTEMS, INC. 4225 S.W. Kirklawn Ave., Topeka, KS 66609</p>		<p>TITLE: Adapter Harness Field IQ, AccControl, N-Ject, LF PinPoint</p>																
<table border="1"> <tr><td>Drawn</td><td>Name</td><td>Date</td></tr> <tr><td>Checked</td><td></td><td>7/13/15</td></tr> <tr><td>QA APP</td><td></td><td></td></tr> </table>	Drawn	Name	Date	Checked		7/13/15	QA APP			<table border="1"> <tr><td>SIZE</td><td>DWG No:</td><td>REV</td></tr> <tr><td>B</td><td>118640-049</td><td>A</td></tr> </table>	SIZE	DWG No:	REV	B	118640-049	A	<p>SCALE: None SHEET 1 of 2</p>	
Drawn	Name	Date																
Checked		7/13/15																
QA APP																		
SIZE	DWG No:	REV																
B	118640-049	A																

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CAPSTAN AG INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CAPSTAN AG INC IS PROHIBITED

Rev	ECR	Description	Date	By	App
A	1053	Production Release	7/13/15	BLS	CAB



			CAPSTAN AG SYSTEMS, INC. 4225 S.W. Kirklawn Ave., Topeka, KS 66609		
APPLICATION SYSTEMS FOR PROFESSIONALS			TITLE: Adapter, Harness		
Drawn	BLS	7/13/15	Field IQ, AccControl, N-Ject, LF PinPoint		
Checked					
QA APP					
SIZE		DWG No:		REV	
B		118640-049		A	
SCALE: None			SHEET 2 of 2		