

## 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	DESCRIPTION	DATE	BY	
Α	Production Release	10/15/13	BLS	

9 8 7 6 5 4 3 2	706530-215	Terminal, Buss, Male, 14ga. Terminal, Buss, Female, 14ga. Shroud, 4 Pin, Sq Shroud, 3 Pin Tower, 4 Pin Tower, 3 Pin Tower, 2 Pin PCB Flowmeter Connector Module, Black, Nylon	7 17 1 1 1 3 2
7 6 5 4 3 2	706530-215 706530-214 706510-604 706510-503 706500-504 706500-503 706500-502 620127-005	Terminal, Buss, Male, 14ga. Terminal, Buss, Female, 14ga. Shroud, 4 Pin, Sq Shroud, 3 Pin Tower, 4 Pin Tower, 3 Pin Tower, 2 Pin PCB Flowmeter Connector	7 17 1 1 1 3 2
7 6 5 4 3	706530-215 706530-214 706510-604 706510-503 706500-504 706500-503 706500-502	Terminal, Buss, Male, 14ga. Terminal, Buss, Female, 14ga. Shroud, 4 Pin, Sq Shroud, 3 Pin Tower, 4 Pin Tower, 3 Pin Tower, 2 Pin	7 17 1 1 1 3 2
7 6 5 4	706530-215 706530-214 706510-604 706510-503 706500-504	Terminal, Buss, Male, 14ga. Terminal, Buss, Female, 14ga. Shroud, 4 Pin, Sq Shroud, 3 Pin Tower, 4 Pin	7 17 1 1 1 3
7 6 5	706530-215 706530-214 706510-604 706510-503	Terminal, Buss, Male, 14ga. Terminal, Buss, Female, 14ga. Shroud, 4 Pin, Sq Shroud, 3 Pin	7 17 1
7 6	706530-215 706530-214 706510-604	Terminal, Buss, Male, 14ga. Terminal, Buss, Female, 14ga. Shroud, 4 Pin, Sq	7 17 1
7	706530-215 706530-214	Terminal, Buss, Male, 14ga. Terminal, Buss, Female, 14ga.	7 17
	706530-215	Terminal, Buss, Male, 14ga.	7
8			
9			
10	708000-161	Wire, Green, 14ga.	6
11	715005-112	Terminal, Ring, 14-16ga. #8	1
12	706530-233	Wire, Interconn, 24ga White 12"	5.5
13	706530-217	Wire, Interconn, 24ga Red	2.5
14	706530-218	Wire, Interconn, 24ga Black	3
15	706530-175	Wire, Interconn, 24ga Blue	.5
16	706530-176	Wire, Interconn, 24ga Brown	.5
17	706530-219	Connector, Single Row, 2 Pin	2
18	706530-220	Connector, Single Row, 3 Pin	4
19	706530-221	Connector, Single Row, 4 Pin	1
20	706520-104	Stanoff, 4-40, M/F Hex x .75	2
21	706520-105	Stanoff, 4-40, F/F Hex x .625	2
22		Epoxy Potting, Insulcast Part A	.01
23	716004-261B	Epoxy Potting, Insulcast Part B	.01

## CAPSTAN Ag Systems, Inc.

## CAPSTAN AG SYSTEMS, INC. 101 N. KANSAS AVE., TOPEKA, KS 66603

	Name	Date	TITLE:
Drawn	BLS	10/15/13	
Checked			
QA APP			

Shell, Potted, Flowmeter w/PCB Assembly, N-Ject

B 620127-003 REV A

SCALE: None

SHEET 2 of 2