

EMC Pinout					
1	THERM 1 / DG 5	7	IGNITION IN / DG 2		
2	THERM 2 / DG 6	8	GND		
3	CAN H	9	REV IN / DG 3		
4	CAN L	10	REV / ALARM OUT		
5	+PW/R	11	FIRE IN / DG 4		

12 FAN OUT

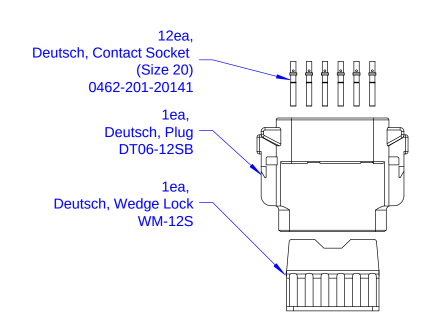
J. Clark

Mating Connector Information

CHANGED BY REV DESCRIPTION

Original DWG

10/09/15



1, Use #8 - 32 Stainless Steel hardware, Tighten to 19.8 in lb Dry 14.4 in lb Lubricated

2, Weight: 140g (APROX)

Unless Otherwise Specified:

Tol. $.XXX = \pm .005$ Tol. $XX = \pm .010$ Tol. .X = $\pm .010$

∠ Angle ± 5° O.005 63/

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6 DG 1

High Country Tek, Inc.

Electronic Control Solutions for the Global Fluid Power Industry 208 Gold Flat Ct. Nevada City, CA. 95959 530-265-3236

TITLE

EMC, Fan Controller

SIZE	CAGE CODE	E DWG NO	REV
В		909-00101	1
SCALE	1:1	DATE: 10/09/15 SHEET 1 of 1	·