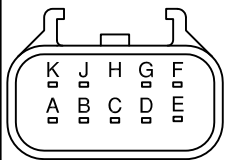
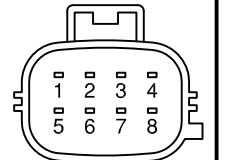
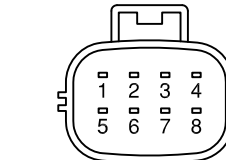
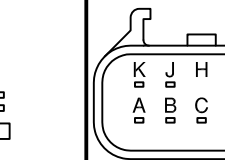
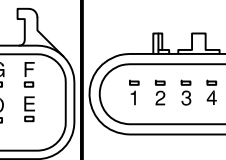
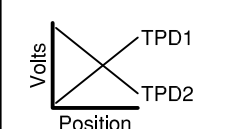
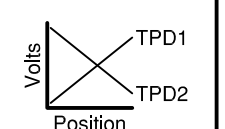
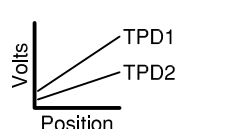
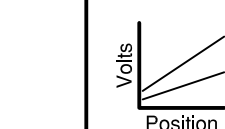
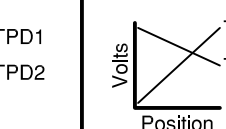


<b>Part No.s</b>					WT# 062M-E0137 GM# 25835421
<b>Applications</b>					Corvette 09
<b>Part No.s</b>	082702-00012-1A	P0057A001G, PVI 92210500, Holden 04321 3 0072	P0051A013, PVI 92066652, Holden 92188388, Holden	9700231189 12565643	S2592938 0527
<b>Applications</b>	Unknown	Holden V8 Commodore	VZ 2005 V6, HSV, GTO LS2 and 2006 all Commodores	Unknown	Corvette 06
<b>Comments</b>					
<b>Pin Function</b>	 TPD1 F 0V (TPD1) E 5V (TPD1) G TPD2 C 0V (TPD2) B 5V (TPD2) D Not Connected A, J, K	 3 6 7 5 1 2 4, 8	 3 6 7 5 1 2 4, 8	 F J G C B D A, E, K	 5 4 6 2 3 1
					

Note, refer to:-  
 "DAD0001 Electronic Throttle Setup for MoTeC 'hundred series' ECUs" or  
 "DAD0002 Electronic Throttle Setup for MoTeC 'M1 series' ECUs"  
 for additional information.



Title **GM Driver Pot**

Date 9.6.2009

Drawn KMH

App

Rev C

Sheet No

1 of 1

Drawing No

DAD0023