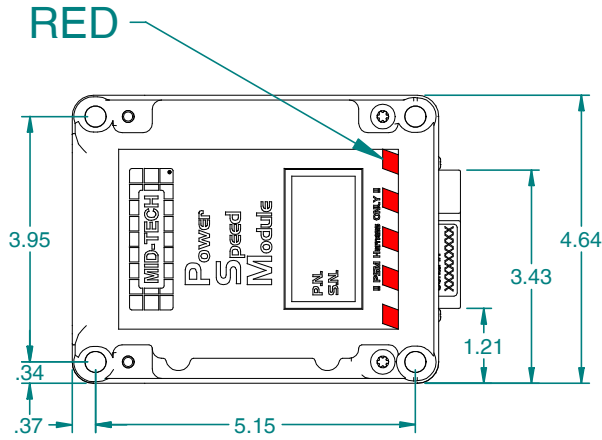


A

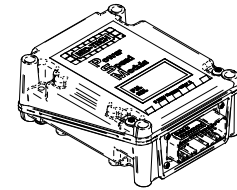
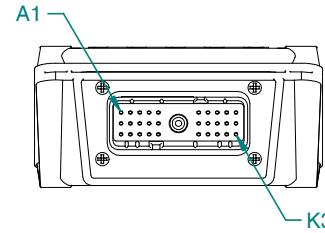
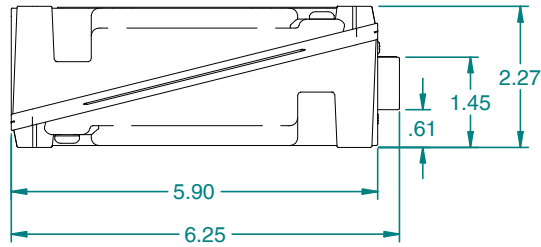
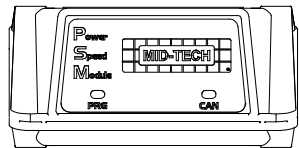
B

C

D



Pin	Function	Pin	Function
A1	CAN +V Out	F1	Freq 1 Input
A2	CAN Hi	F2	Freq 2 Input
A3	CAN Lo	F3	RTS In
B1	CAN Ground	G1	Speed +12v
B2	CAN Shield	G2	Ground
B3	CAN 2 Ground	G3	Ground
C1	CAN 2 Hi	H1	Out +12v
C2	CAN 2 Lo	H2	Batt Gnd Input
C3	CAN 2 Shield	H3	Ground
D1	CAN 2 +V Out	J1	Ignition Sense
D2	CTS Out	J2	Ground
D3	Serial Ground	J3	Ground
E1	RXD Serial In	K1	Batt +V Input
E2	TXD Serial Out	K2	Ground
E3	Serial Shield	K3	Input +24v



1:4

Notes:

- 1.0 All Dimensions Displayed in "Inches" Unless Otherwise Specified.
- 2.0 Form-Filled Seal. Do Not Open. Warranty Will Be Voided.

LED	LED Status	Message Or Meaning
CAN	Flashing	CAN communication in progress
PRG	Flashing	CAN module is functioning
PRG	Rapid Flashing	CAN module receiving software update
SW	ON/OFF	Status changes each time a boom switch is activated
MAG	N/A	Not Used
TXD	N/A	For production use only

MATERIAL:		N/A			
FINISH:		N/A		TITLE: Module, PSM w/L6K Software	
PROJECTION:		SCALE: UNITS: INCH: X METRIC: X		DRAWN BY: J.D. Martin	
UNLESS OTHERWISE SPECIFIED TOLERANCE:		1:2		CHECKED BY: Amy Robinson	
R0 2/19/03 001070		0-.1" +/- .01" 10-60" +/- .1" 3XX		SHEET No: 1 of 1 DWS No: C-78-08016	
REV. DATE NOC. No		.15" +/- .005" 60-120" +/- .01" 3XX		APPROVED BY: Scott Leubner	
		5-10" +/- .5" 120" +/- .3"			
Midwest Technologies IL, LLC. Claims proprietary right in the material disclosed herein. This document is not to be used in any way detrimental to the interest of Midwest Technologies IL, LLC.					

1

2

3

4