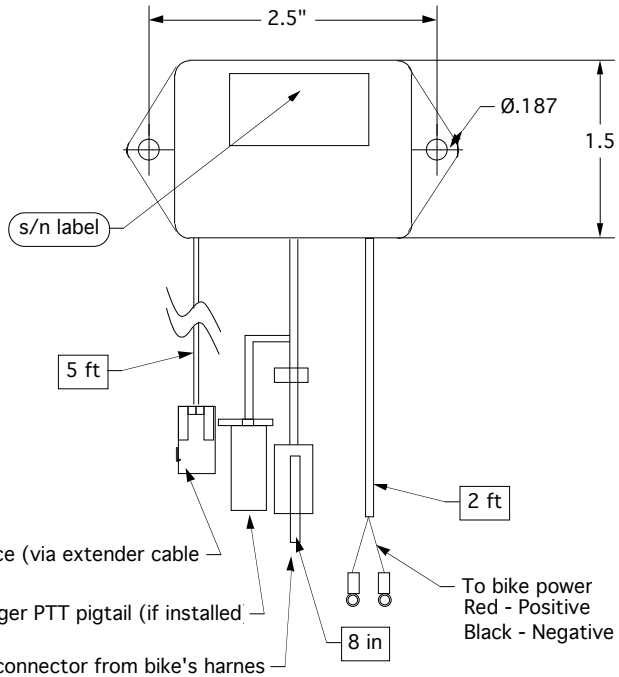
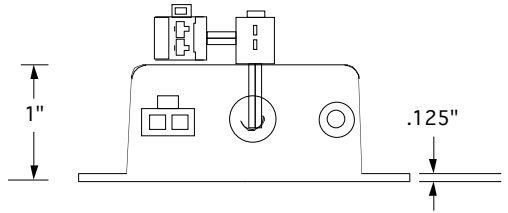


A B C D E F G H J K L M N P

1  
2  
3  
4  
5  
6  
7  
8  
9



P2 to KTG Radio interface (via extender cable)  
 J1 to passenger PTT pigtail (if installed)  
 P1 to PTT connector from bike's harness  
 To bike power  
 Red - Positive  
 Black - Negative



Rev	Description	By	Date
1	85292 was Rev0; 85289 was rev0; 85282 was rev0; 65123 was rev0; 55051 was 55002; 40113 was 40073	jj	02/25/03
2	85525R0 was 85282R1; 85292 was Rev1; 2.5" was 2"; 1.5" was 1.3"; 1" was .8"	jj	03/25/04
3	85525R1 was 85525R0	jj	06/15/04
4	85292 Rev3 was Rev2 85289R1 was deleted	mn	03/17/05

**THIS DRAWING IS THE PROPERTY OF THE KENNEDY TECHNOLOGY GROUP, ROSE HILL, KANSAS**

*Kennedy Technology*

REFERENCE: XXXXXX      PTT Assy, 1800 interface

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN INCHES  
**TOLERANCES**  
LINEAR  
Fractional - 1/32"  
0.0 ± 0.15  
0.00 ± 0.015  
0.000 ± 0.0015  
ANGULAR  
± 0.5 DEG.

SIZE: <b>B</b>	CADFILE:	DWG NO.: <b>95107</b>	REV NO.: <b>4</b>	EFFECTIVE DATE: sn:
SCALE: NONE			FOR ASSISTANCE CONTACT: vox 316-776-1111 fax 316-776-9035	
SHEET 1 OF 1			DRAWN:	DATE:
			CHECKED:	DATE:

A B C D E F G H J K L M N P