

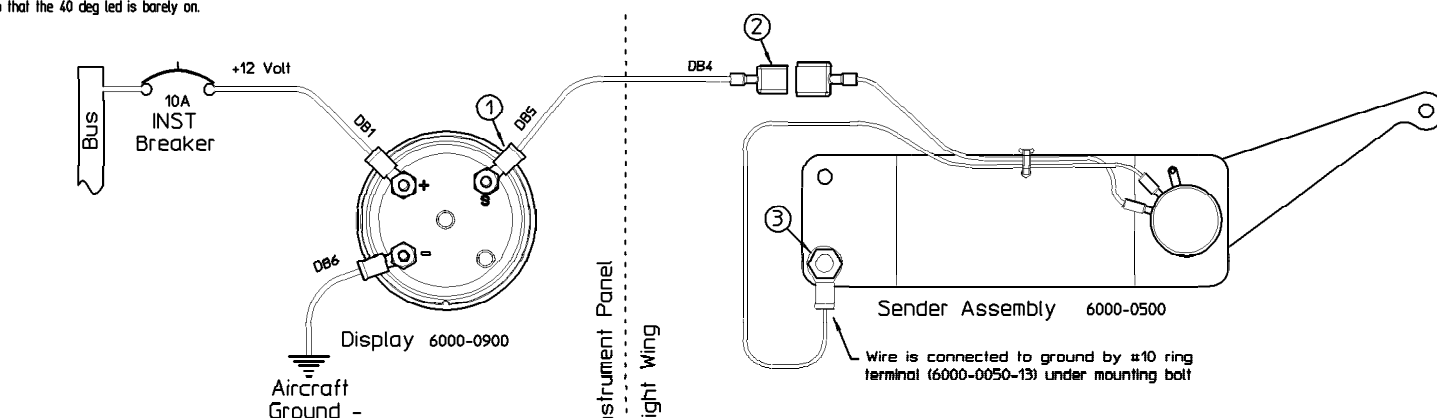
NOTES: (UNLESS OTHERWISE SPECIFIED)

1. At 4.9 deg flaps the 'K' sender is mechanically set such that the 5 deg LED is barely off

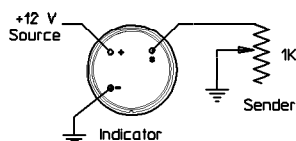
2. At 39 deg Flaps the trim pot is adjusted so that the 40 deg led is barely on.

B-6000-0800-1

SYM	REVISIONS	APPROVED	DATE
B	Corrected illustration PCO 2000-8	SAM	10/10/00



This Drawing is intended for aircraft wired with a single lead wire from the sender to the instrument. If the Aircraft is equipped with two leads refer to the Double wire Diagram 6000-0700



Simplified Schematic

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= Accounted for in top level assembly 6000-0050

UNLESS OTHERWISE SPECIFIED	
• DIMENSIONS ARE IN INCHES	
• THIRD ANGLE PROJECTION	
• TOLERANCES	
.XX+.02	
.XXX+.005	
DO NOT SCALE THIS DRAWING	
STRIKE OUT OR FILL IN AS NEEDED	

3	1=	#10 ring Terminal 3M 920010-03-ND	Dgi-Key	6000-0050-13	
2	1	Terminal 3M Female .187 wide 22-18 AWG	Dgi-Key	920044-01-ND	
1	3=	Ring Terminal #6 22-18 AWG	Dgi-Key	920010-01-ND	
ITEM	QTY.	PART/MATERIAL-DESCRIPTION	Vendor	Vendor Part No.	Price
Steve Mahoney		03/07/96	Wing Flap Indicator Wiring Diagram Single Wire		
DRAWN BY		DATE			
Steve Mahoney		03/07/96			
ENGINEER/CHECKER					
RELEASE TO PROD.					
6000-0800_rev_b					
FILE					
X .75		1	1	B-6000-0800-1	
SCALE		SHEET	OF		

Visual
Instruments Inc
PART NUMBER 6000-0800