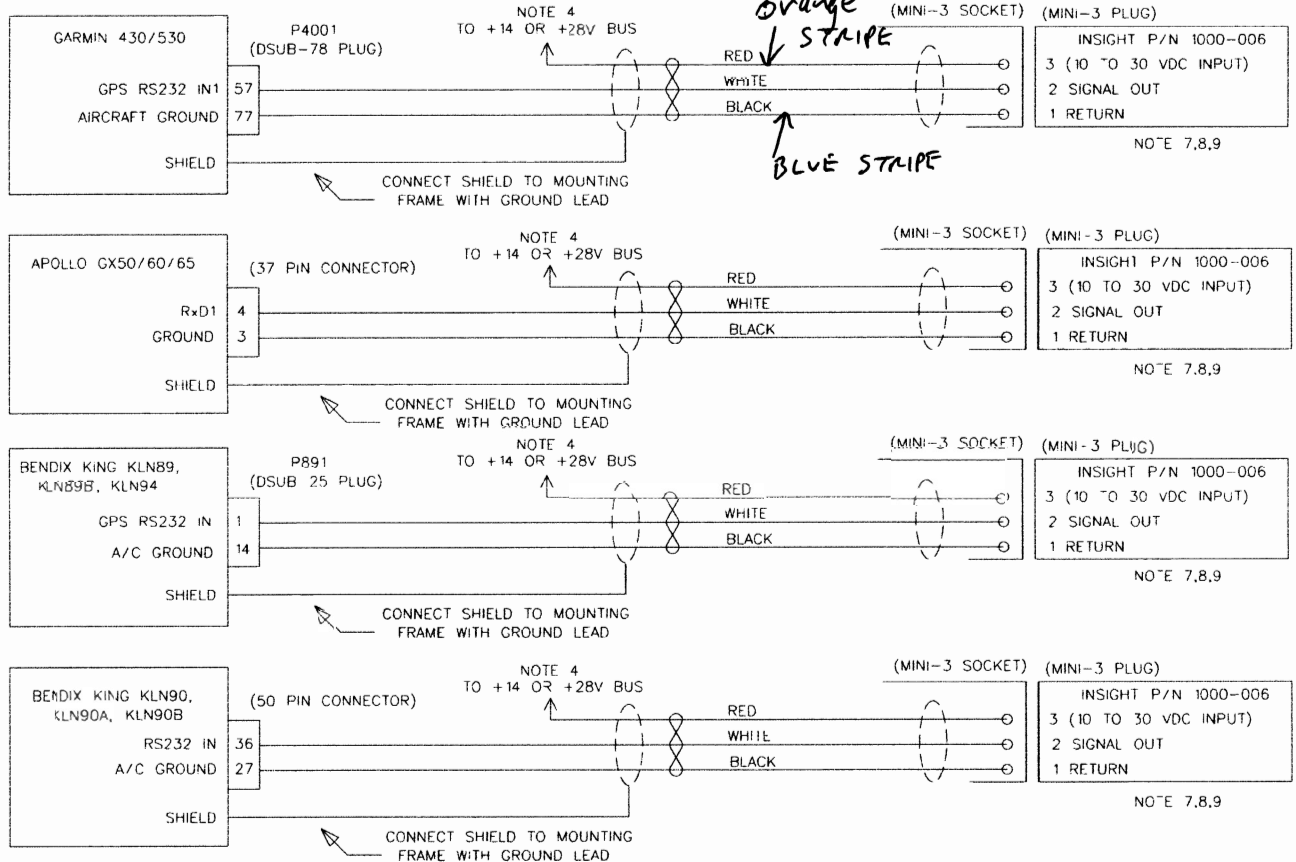


REV	PAGE	DATE	APPROVED
A		DEC 23, 2002	D.D



NOTES:

1. GARMIN 430 AND 530 REQUIRE SOFTWARE COMMUNICATION CONFIGURATION.
2. APOLLO GX50/60/65 REQUIRE SOFTWARE COMMUNICATION CONFIGURATION.
3. CABLE P/N CAB-1000-809-10 FOR 10' AND CAB-1000-809-24 FOR 24'
4. POWERING TFS00 FROM THE SAME BREAKER AS THE GPS IS PREFERRED
5. APOLLO SOFTWARE VERSION SHALL BE 3.3 OR HIGHER.
6. GPS CONNECTOR SYMBOL NAME AND PIN NUMBERS FOR INFORMATION ONLY. INSTALLER MUST VERIFY THAT GPS WIRING IS IN ACCORDANCE WITH GPS MANUAL(S).
7. FOR INSIGHT TRUE FLOW SENSORS, THE BRACKET MUST BE CONNECTED TO AIRFRAME GROUND.
8. SPECIFY GPS MANUFACTURE AND MODEL WHEN ORDERING INSIGHT TRUE FLOW SENSOR.
10. BENDIX KING B-FORMAT, APOLLO AND GARMIN Z-FORMAT

Insight

TRUE FLOW SENSOR
INSTALLATION SCHEMATIC

Insight Instrument Corporation
Box 122, Fort Erie, Ontario L2A 5M6

SIZE	FILE NAME:	DRAWING NO.	ORN	CKD	OCD	REV
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