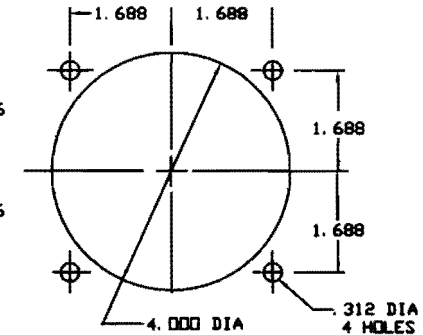
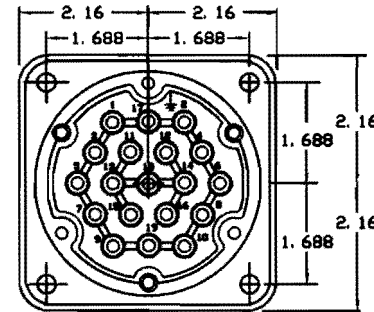
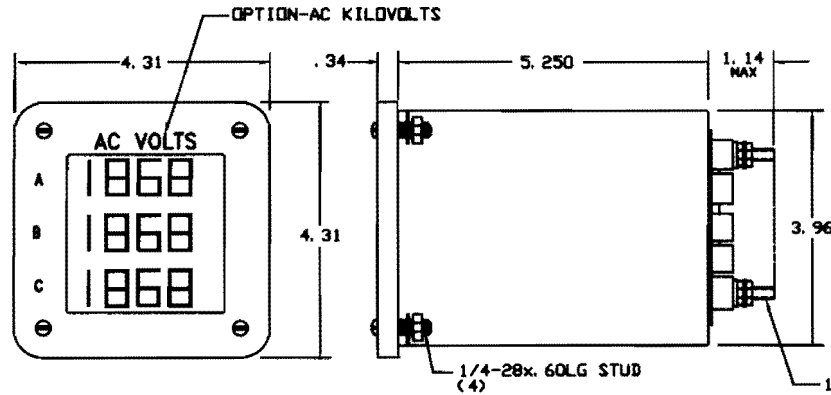


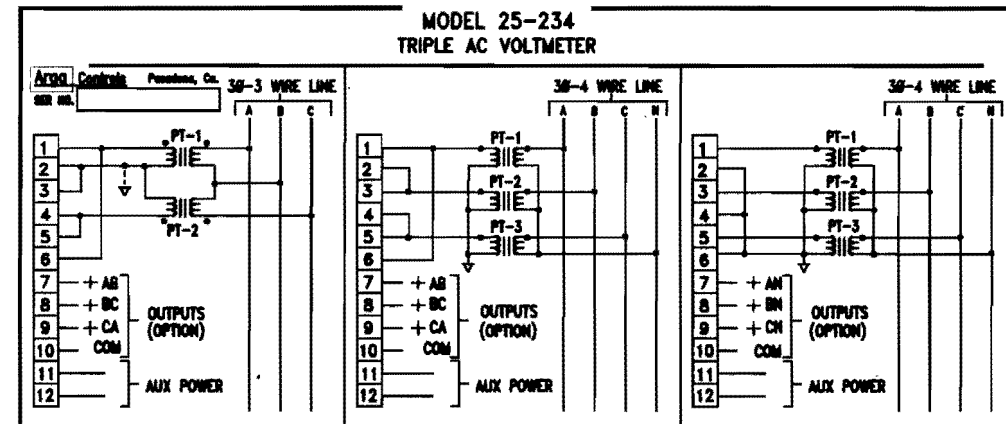
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
B	REDRAWN (NEW TERM. FORMAT)	5/10/93	LJF/H.G.
C	REWRITEN & REDRAWN	11/20/97	LJF/H.G.
D	COMPUTERIZED	8/12/08	VW/H.G.



PANEL CUTOUT

SPECIFICATIONS:

- INPUT:** 0 TO 150V (<3 EACH), (200V CONTINUOUS OVERLOAD).
- OUTPUTS:** 0 TO 1mADC (<3 EACH) INTO 0 TO 10K [FOR 4 TO 20mA (<3 EA) INTO 0 TO 500 OHMS, P/N IS 25-234-I420].
- FREQUENCY:** 45-65Hz
- BURDEN:** 1VA (EACH INPUT).
- AUXILIARY POWER:** 120V \pm 10% @ 45-65Hz, OR 125VDC \pm 10%, 5VA.
- INDICATION:** FRONT ADJUSTABLE FROM 0 TO 200 TO 0 TO 1999.
- DISPLAY:** .6" LED, 3-1/2 DIGITS, 7-BAR WITH DECIMAL POINTS.
- ACCURACY:** \pm 0.2% OF FULL RANGE.
- OUTPUT OPTIONS:**
 - P/N 25-234B: HAS NO OUTPUTS. TERMINALS 7 TO 10 OMITTED.
 - P/N 25-234E: HAS 4 DIGITS, 0-9999.
 - P/N 25-234J3.0 HAS RS485/DNP 3.0/MOD. BUS OUTPUT. (ON 9+ & 10-) TERMINALS 7 & 8 ARE OMITTED.
- AUXILIARY POWER OPTIONS:**
 - 25-234-24 HAS 24 \pm 5 VDC AUX POWER.
 - 25-234-48 HAS 48 \pm 10 VDC AUX POWER.
 - 25-234-250 HAS 240VAC OR 250VDC \pm 10% AUX POWER.



Arga Controls

Pasadena, California 91105

**TRIPLE AC VOLTMETER/TRANSDUCER
TRIPLE DISPLAY - RMS SENSING**

SIZE	FSCM NO.	DWG NO.
A	50290	25-234

DATE: 13 FEB 91	HG	SHEET 1 OF 1
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