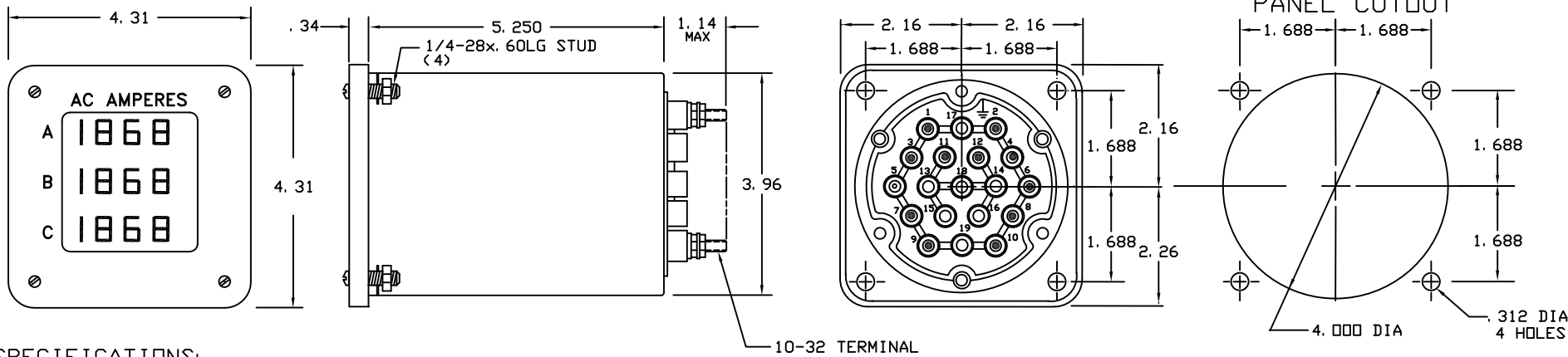
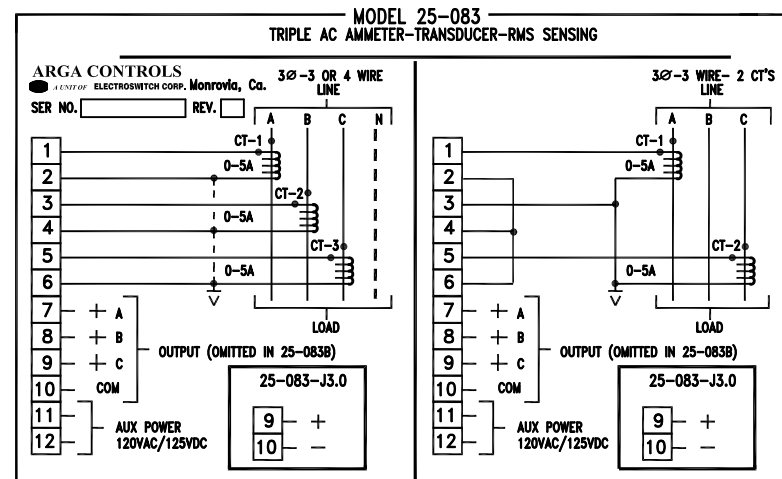


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	ADD MORE TERM.	11 DEC 02	H.G.
B	COMPUTERIZED	7 SEP 12	D.J.



SPECIFICATIONS:

- INPUT:** 0 TO 5A (3 EACH, 10A CONTINUOUS OVERLOAD, 250A FOR 1 SECOND).
- OUTPUTS:** 0 TO 1mADC (3 EACH) INTO 0 TO 10K. [FOR 4 TO 120mA (3 EA) INTO 0 TO 500 OHMS, P/N 25-083-I420].
- FREQUENCY:** 45-65Hz.
- BURDEN:** .5VA (EACH INPUT).
- INDICATION:** FRONT ADJUSTABLE FROM 0 TO 200/1999, PLUS DECIMAL POINTS.
- DISPLAY:** .6" LED, 3-1/2 DIGITS, 7-BAR WITH DECIMAL POINTS.
- ACCURACY:** ±.2% OF RANGE, ±1 LSD.
- OPTIONS:**
 - 25-083B HAS NO OUTPUT. TERMINALS 7 & 10 OMITTED.
 - 25-083X HAS DUMMY RIGHT HAND ZEROS INDICATING UP TO 19990.
 - 25-083BX IS SAME AS 25-083X BUT HAS NO OUTPUTS.
 - 25-083E HAS 4 DIGITS 0-9999.
 - 25-083-J3.0 HAS RS485/DNP 3.0/MOD BUS OUTPUT ON 9+ & 10-. OUTPUT IS 0 TO 2000 COUNTS. CH0 IS A CURRENT, CH1 IS B CURRENT, CH2 IS C CURRENT. TERMINALS 7 & 8 OMITTED.
- AUX PWR OPTIONS:**
 - 25-083 HAS 120VAC/125DC ±10%, @45-65Hz, 10VA.
 - 25-083-24 HAS 24VDC/DC " " "
 - 25-083-48 HAS 48VAC/DC " " "
 - 25-083-250 HAS 250VAC/DC " " "



ARGA CONTROLS
 A UNIT OF **ELECTROSWITCH CORP.** Monrovia, California 91016

TRIPLE AC AMMETER/TRANSDUCER
 TRIPLE DISPLAY- RMS SENSING

SIZE	FSCM NO.	DWG NO.	REV
A	50290	25-083-*--#	B