



NOTES:

- THE LOCAL START BUTTON MECHANICALLY INTERFACES WITH A SPECIAL (RIGHT) SIDE MOUNTED N.O. AUXILIARY (CAT. CA7-PA-H10).
 THE LOCAL START BUTTON IS USED TO ACTUATE THE N.O. AUXILIARY CONTACTS 23/24
- ON THE CONTACTOR THEREBY ENERGIZING AND SEALING-IN THE CONTACTOR COIL.
- 3) THE LOCAL STOP BUTTON IS USED TO SIMULTANEOUSLY ACTUATE THE "REST" AND "TEST" BUTTONS ON THE CEP7. THE "RESET" CLEARS A FAULT/TRIP AND THE "TEST" CHANGES THE STATE OF THE AUXILIARY CONTACTS 95/96 & 97/98. (LOCAL STOP MECHANISM DESIGNED FOR CEP7 ONLY)
- 5 4) FOR SINGLE PHASE APPLICATIONS, ALWAYS WIRE CONTROL CIRCUIT TO LINE SIDE OF CONTACTOR WHEN COIL VOLTAGE IS 120V OR ABOVE.

FOR
NEUTRAL (
CONNECTION USE GROUNDING BRACKET SUPPLIED V
JSU
GROUNDING
BRACKET
SUPPLIED
<u>≤</u>
Ħ
ENCLOSURE.

REV -	DESCRIPTION		DATE	APP'D
DESIGNED JR	KWIKSTARTERS	+aprecher	7	
DRAWN GJG	FULL VO	SCHUH HOUSTON, TEXAS	IOUSTON,	TEXAS
APPROVED JR	CAK/CBK 7-937 KWKSTARTERS	DWG. NO. SH	SHEET 2 OF 4 SERIES	SERIES
DATE 2-12-01	OF AUBURN AMATURE - MURSE MEG	CAK7 WS-615-984 600	5-984	600