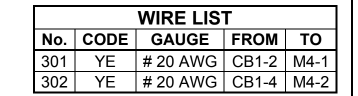
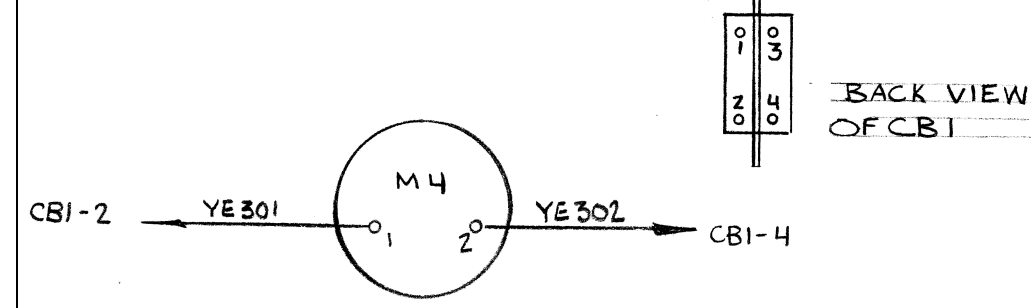


## NOTES:

1) AC VOLTMETER (M4) IS CONNECTED TO THE OUTPUT OF THE AC INPUT CIRCUIT BREAKER (CB1). THEREFORE, M4 WILL INDICATE AC VOLTAGE ONLY WHEN CB1 IS CLOSED.

3				<del>(</del> <del>(</del> <del>(</del> <del>()</del> <del>)</del> <del>(</del>		THIRD ANGLE							
2	21720	07/01/09	ND	))		PROJECTION							
1	4920	01/08/88	WAH	DRAWN BY	CIA	06/08/85	TITLE	2% ACCY. AC INPUT VOLTMETER - 1PH INPUT					
1	1701	06/17/85	WKB	APPROVED	WKB	06/17/85	DWG No			0005	VV		Α
0	N/A	N/A	N/A	UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:			EJ0095-XX					F	<b>2</b>
REV	ECN No	DATE	APP				SCALE	NTS	PART No	EJ0095-XX	SHEET 1 O	F 2	:





## NOTES:

1) IF PRE-DRILLED CUSTOM INSTRUMENT PANEL IS NOT SUPPLIED IN BOM, OR IS NOT AVAILABLE, CUSTOM CUT AND DRILL FRONT PANEL FOR METER MOUNTING USING HOLE PATTERN (FN5002-00).

(H) {		THIRD ANGLE PROJECTION									
DRAWN BY	DRAWN BY <i>CIA</i> 06/08/85			2% ACCY. AC INPUT VOLTMETER - 1PH INPUT							
APPROVED	WKB	06/17/85	DWG No			000E	VV			A	
	UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:				EJ0095-XX						
			SCALE	NTS	PART No	EJ0095-XX	SHEET	2	OF	2	