



FOR OPERATION WITH PAD  
 1. REMOVE JUMPER MARKED \*\*\* BETWEEN R622 & T602.  
 2. ASSEMBLE RESISTORS R621, R622, R623 AS PER INSTRUCTION MANUAL.

LAST SYMBOLS	MISSING SYMBOLS
C612	P602
CR602	W601
DS601	NONE
F602	

- I605
- J606
- L603
- M601
- Q604
- R632
- S605
- T603
- TB601
- Z602

UNLESS OTHERWISE SPECIFIED  
 ALL CAPACITORS ARE IN MICROFARADS.  
 ALL COIL ARE IN MICROHENRIES.  
 ALL RESISTORS ARE IN OHMS, 1/2 WATT

FOR 230V OPERATION T601  
 1. REMOVE JUMPERS FROM TERMINALS 1,2 & 3,4.  
 2. ADD JUMPER MARKED --- BETWEEN TERMINALS, 2 & 3.

SYM	ZONE	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
A	#	DS601, I605, S605, TB601 ADDED ON 604, IMC EXT STD MON WAS PRE STD INPUT J601 INT STD MON WAS NON TOR	11/30/65	15268			
		ORIGINAL RELEASE FOR PROD	11/18/65				

UNLESS OTHERWISE SPECIFIED:  
 DIMENSIONS ARE IN INCHES  
 TOLERANCES ON FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 1/2°

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS & SHARP EDGES

REQ. PER UNIT	MODEL	SECTION	ASSY. NO.	DATE
1	CSS-3			11-8-65

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
	EATON	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
		DIAGRAM, SCHEMATIC, ELECTRICAL	
		MODEL CSS-3	
		G.D.L. 10-65	
		DRAWN	
		CHECKED	
		APPROVAL	
		TYPE & TEMPER	
		HEAT TREAT. SPEC.	
		FINISH & SPEC. NO.	
		ELEC. DES. APP.	
		Mech. DES. APP.	
		SHEET	
		OF	
		CK-1056	
		A	