

INPUT CIRCUIT NO.1

MODEL A3686

TITLE

MODEL
RTPA -1USED ON
SECTIONQTY
1

LIST SECTIONS

- 1.SUPPORTING NOTES
- 2.SUPPORTING LISTS
- 3.ELECTRICAL/MECHANICAL
- 4.SUPP ASSY/REF DWGS
- 5.SPECIFICATIONS
- 6.LOOSE ITEMS
- 7.PARTS PECULIAR

SHEET NO.

SEE BELOW

NONE
1
1
1
NONE
NONE

LAST SYMBOLS

R10
TP6
Z10

COMPILED J. MUNFORD 3/12/65
CHECKED L. GABEL 3/12/65
APPROVED F. EATON
FNL APPR *L. Gabel*
ISS DATE 3-17-65

MISSING SYMBOLS

NONE

NOTE 1. THE FOLLOWING
SYMBOL, #, IN THE REMARKS
COLUMN INDICATES THAT THE
PART NUMBER IMMEDIATELY
FOLLOWING IT IS THE TMC
PROPRIETARY MANUFACTURING
DRAWING FOR THE CORRES-
PONDING NUMBER IN THE PART
NUMBER COLUMN.

**MATERIAL LIST /
NUMERICAL PARTS LIST**

REV.

A B

MODEL:

A3686

SHEET 1 OF 1

PART NO.	DESCRIPTION ELECTRICAL/MECHANICAL	ITEM LOCATION			QTY. PER UNIT	REFERENCE SYMBOLS	REMARKS
		USED ON ASSEMBLY	USED TO MOUNT	QTY. PER USED TO MOUNT			
BS100	SOLDER, TIN ALY	A3686					
NW104-22	NAND GATE AMPL	A3686			1	Z10	
NW109-11	BUFFER AMPL	A3686			5	Z1,2,3,4,8	
NW120-11	EMIT.FOL	A3686			3	Z5,6,7	
NW121-23	OR GATE AMPL	A3686			1	Z9	
PC119	PC BD	A3686			1		
RC20GF102J	RES ,FXD ,COMP	A3686			5	R1,3,5,7,9	
RC20GF223J	RES ,FXD ,COMP	A3686			5	R2,4,6,8,10	
TE168-2C	TERM. ,STUD-FDTHR	A3686			6	TP1,2,3,4,5,6	
A3686	SUPP ASSY/REF DWGS INPUT CKT NO.1	A3686			1		
CK838	DIAG,WRG	A3686			1		
S735	SPECIFICATIONS PC BD CONSTR	PC119			1		
S859	MACH,PC BD	PC119			1		

THE TECHNICAL MATERIEL CORPORATION

MAMARONECK, NEW YORK

