

READOUT CIRCUIT NO. 5

MODEL A3755

TITLE

MODEL	USED ON SECTION	QTY
RTIA-1		1
RTIE-1		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

TP13
 Z9

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 CORRESPONDING NUMBER IN THE PART NUMBER COLUMN.

**MATERIAL LIST /
NUMERICAL PARTS LIST**

REV.

AB

MODEL: A3755

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	A3755					
NW105-11	INVERTER	A3755			1	Z1	
NW108-25	AND GATE AMPL	A3755			1	Z6	
NW108-26	AND GATE AMPL	A3755			3	Z2,3,5	
NW121-26	OR GATE AMPL	A3755			4	Z4,7,8,9	
PC138	PC BD	A3755			1		
TE168-2C	TERM. ,STUD-FDTHR	A3755			7	TP1,2,3,4,5,6,7	
		A3755			6	TP8,9,10,11,12,13	
A3755	SUPP ASSY/REF DWGS READOUT CKT NO.5	A3755			1		
CK847	DIAG,WRG	A3755			1		
S735	SPECIFICATIONS PC BD CONSTR	PC138			1		
S859	MACH,PC BD	PC138			1		

