

READOUT CIRCUIT NO.2 MODEL A3690 /A3690-2

TITLE

MODEL
RTIA-1
RTIE-1USED ON
SECTIONQTY
2
2

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

TP12
Z12

COMPILED J. MUNFORD 3/8/65
CHECKED L. GABEL
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.

NOTE 2. ALL ITEMS REFERENCED TO THIS NOTE SHALL BE OMITTED WHEN MAKING A3690-2.

NOTE 3. WHEN MAKING A3690-2 CHG QTY OF NW120-11 FROM 6 TO 1, AND USE ONLY Z9. NOTE. ON NW120-1 THE MODULE USED IS Z9.

**MATERIAL LIST /
NUMERICAL PARTS LIST**

REV.

A B C

MODEL: A3690/A3690-2

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	A3690			1		
NW108-25	AND GATE AMPL	A3690			5	Z2,4,5,7,12	NOTE 2
NW108-26	AND GATE AMPL	A3690			1	Z10	
NW120-11	EMIT.FOL	A3690			6	Z1,3,6,8,9,11	NOTE 3
PC123	PC BD	A3690			1		
TE168-2C	TERM.,STUD-FDTHR	A3690 A3690			6 12	TP1,2,3,4,5,6 TP7,8,9,10,11,12	
SUPP ASSY/REF DWGS							
A3690	READOUT CKT NO.2	A3690			1		
CK841	DIAG,WRG	A3690			1		
SPECIFICATIONS							
S735	PC BD CONSTR	PC123			1		
S859	MACH,PC BD	PC123			1		

