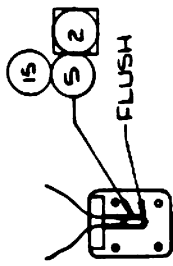
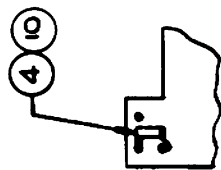
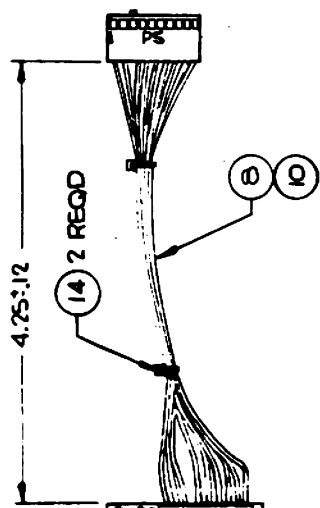


REV	DESCRIPTION	DATE	APPR
A	ENGR RELEASE	9/27/57	
B	REVISED	9/27/57	
C	SEE E.C.O. III	3/17/58	
D	ITEM 8 P.T.C. VAL 200399-004 MAGNUM TABLE ANALY-MIN COMPUTER-6	11/17/58	
E	SEE E.C.O. 137	2/9/59	
F	ECO 171	1/19/59	
G	ECO 228	1/19/59	
H	270 (2) TO USE 228 (2) TO USE (AMP) SEE ECO 298	9/10/59	

TABULATION CHART	
ASSY NO.	USED ON
200079-001	100013-03
200079-002	100013-05
	704270/277

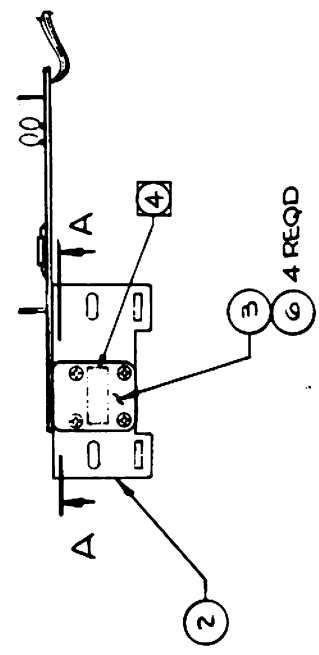


DETAIL OF ITEM 5  
INSTALLATION



VIEW A-A

ORIENTATION OF ITEM 4



- 4 MARK DASH NO. WITH WHITE EPOXY INK.
  - 3. FOR SCHEMATIC SEE 200096.
  - 2 BOND ITEM 5 INTO GROOVE OF ITEM 3, USING ITEM 15.
  - 1. FOR WIRE LIST SEE 200186.
- NOTES: UNLESS OTHERWISE SPECIFIED  
PART NO. 200079-XXX

NOTES UNLESS SPECIFIED 1. TOLERANCES .XX ± .XXX ± 2. BREAK ALL SHARP EDGES APPROX .010 3. MACH. SURFACES 4. ALL DIMS IN INCHES.	DRAWN: <i>Johns</i> CHECKED: <i>Paul Collins</i> APPR: <i>P. Johns</i> MATERIAL: _____ FINISH: _____	PERSCI PerSci Incorporated ASSY.: TRANSDUCER AMP.
MODEL NO. 70 277	SCALE 1/1	SIZE C
NEXT ASSY 200019 200228	PART NO. 200079-XXX	CODE H
WEIGHT _____	SHEET 1 OF 1	DATE _____