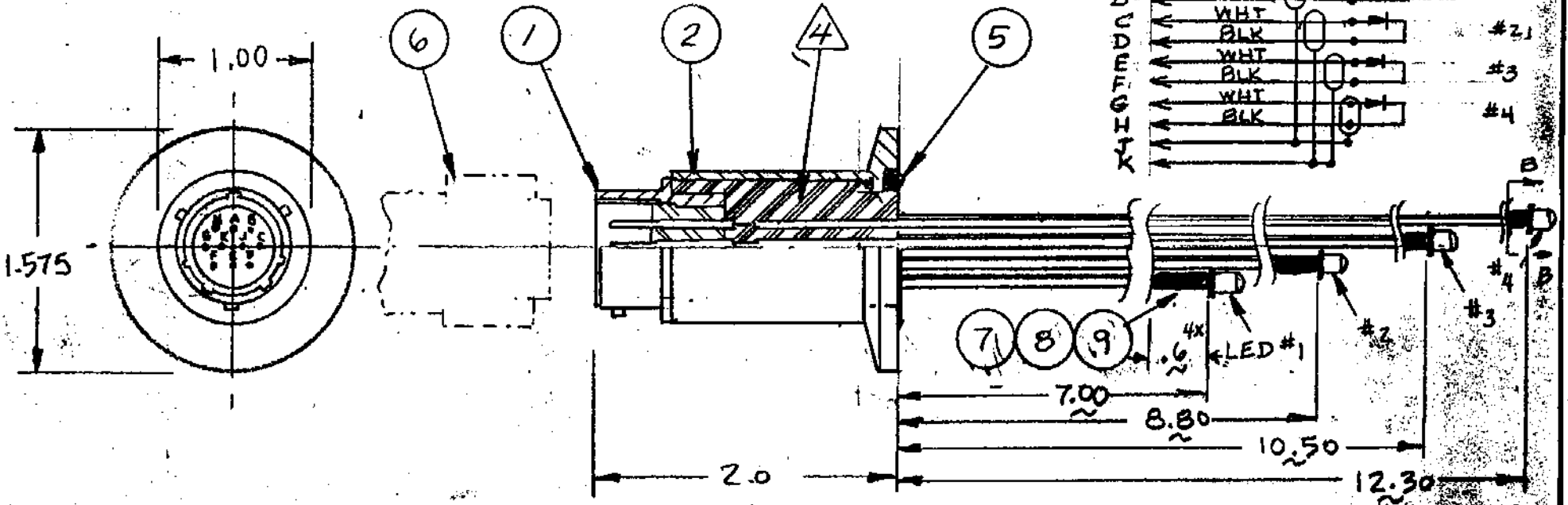


DO NOT SCALE PRINT

ISSUE LET.	ALTERATIONS	CHANGE NO.	DATE



4. APPLY 1.5V ACROSS DIODES
CHECK LIGHT OUTPUT
 3. MATE TO KWIK FLANGE
+ He LEAK 5×10^{-9} cc
AT 1 ATMOSPHERE
 2. DIELECTRIC - TEST
630VDC 500 M.C.
PRIOR TO ADDING LED'S.
 1. ELECTRICAL -
CONTINUITY 1 R +
NOMINAL WIRE RESISTANCE
- NOTES:

SEAL
PAVE 150

FINISH
N/A

9	8	AMP # 321024	BUTT SPLICE #26-22
8	4	GE # IN 6266 ALPHA	LED 1.7V MAX
7	4	FIT 500-12	TEFLON SHRINK TUBING .15 I.D.
6	REF	—	STRAIGHT PLUG WITH S/R MS3476L12-10S WITH S/R
5	1	—	O-RING, VITON -211
4	A/R	SEE SEAL	EPOXY, PAVE 150
3	40"	BELDEN 8331B	SHIELDED TEFLON CABLE 2 COND 24 AWG
2	1	NOREAL NW-25FL	KWIK FLANGE HOUSING
1	1	0272	MS3112E12-10P RECEPTACLE
ITEM	QTY	PART NO.	DESCRIPTION



VIEW B-B
SCALE 2/1

PAVE Technology Co.
Pressure and Vacuum Electronics
Custom Hermetic Connectors

TITLE PAVE MATE II / KWIK-FLANGE
10 PIN RECEPTACLE

MATERIAL NOTED

DR. BY *HLB* APPROVED BY *WLL* DRAWN FROM BALZERS
CHD BY DATE 3 MAR '70 SCALE 1/1

PART NUMBER
0270

ALL DIM. AND TOLERANCES APPLY TO FINISHED PART UNLESS OTHERWISE SPECIFIED.
ALLOWABLE TOLERANCES UNLESS OTHERWISE SPECIFIED:
.X ±.05 .XXX ±.005 ANGLES ± 1°