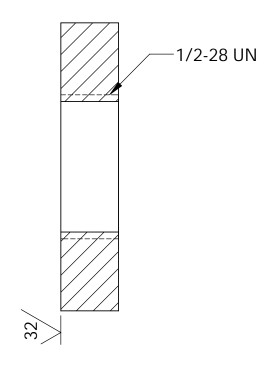




## **INSTALLATION PORT**



PAVE will meet the assembly and test specifications of the customer as documented on this assembly drawing. Any changes must be approved by PAVE.



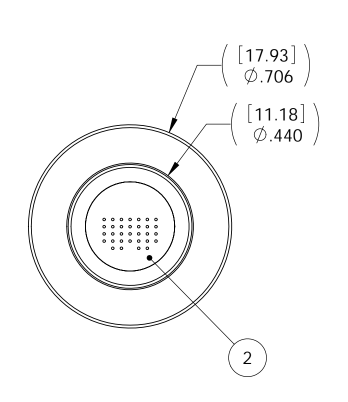
2751 Thunderhawk Court
Dayton, OH 45414-3445 U.S.A. tel (937) 890-1100 fax (937) 8905165

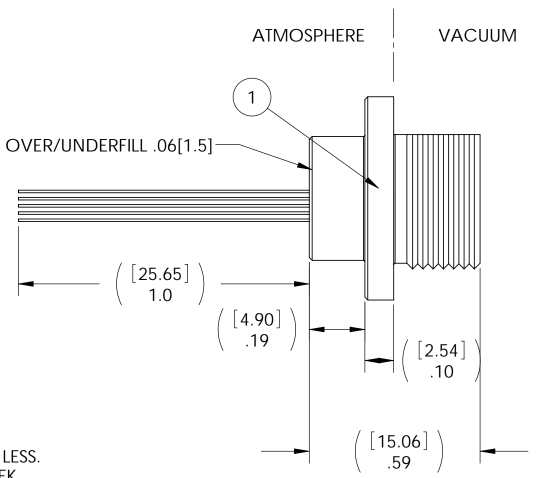
DESCRIPTION PAVE-Mate® II Connectors

C64-AL-150-32-32-C64-1

## NOTED

	DR. BY MBN	APPROVED BY		PRAWN CRISTCA			
	CH'D BY	26 JULY 10		SCALE 3:1			
n	PART NUMBER		1	REVISION LEVEL	-		
	3831		2	PROJECTION	0		
				•			





NOTES:

- HE LEAK TEST VACUUM 10X10^-7 CC/SEC OR LESS. O-RING FOR LEAK TESTING SUPPLIED BY CRISTEK.
- HYPOT 100 VDC 500 MEGOHMS MINIMUM 0.01 SECOND MINIMUM WIRE TO WIRE AND HOUSING.
- ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
- ALL PARTS MUST PASS ALL TESTS.
- WIRE POSITIONING IS APPROXIMATE & VARIABLE.
- DIMENSION IS OVER-ALL-LENGTH EXCLUDING OVERFILL ON PRESSURE SIDE OF HOUSING.
- REF-OPERATING TEMPERATURE -40 °C TO 125 °C.

FINISH

ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN INCHES. ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NONE  $\pm 0.5$  X.X DECIMAL  $\pm 0.1$  X.XX DECIMAL  $\pm 0.02$  X.XXX DECIMAL  $\pm 0.005$  ANGLES  $\pm 1$  DEGREE SURFACE FINISH 128 microinch RMS

ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	C64-00002-01	BWSK-0205,nano, herm,32 pos, top assy, pin side, 3-11-10	
2	A/R	PAVE-Seal 150	EPOXY BLACK	CH'D E