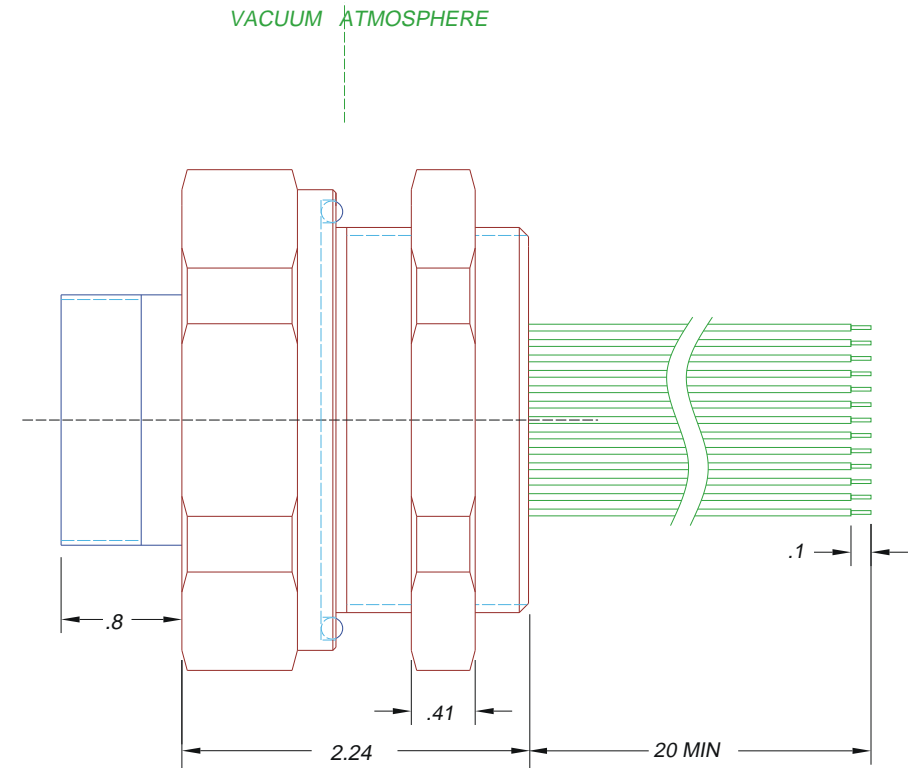
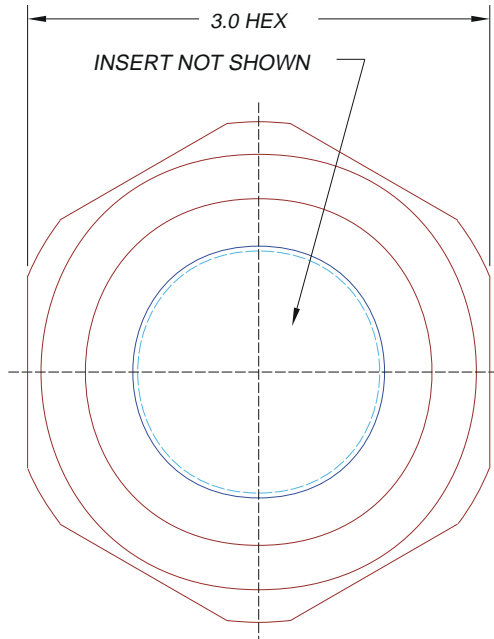


TABLE 1

KEYWAY DWG	ASSEMBLY PART #-*	ITEM 17 PART#
		ITEM 6 PART#
	1764-D	D38999/26FJ35PD
		D38999/20FJ35SD
	1764-A	D38999/26FJ35PA
		D38999/20FJ35SA
	1764-N	D38999/26FJ35PN
		D38999/20FJ35SN



NOTES:

1. HE LEAK TEST @1 ATM. <math>10^{-7}</math> CC/S AIR EQUIVALENT. (AIR EQUIVALENT LEAK RATE/2.73 = ACTUAL He LEAK RATE)
2. HYPOT 630 VDC 500 MEGOHMS .01 SEC MINIMUM, WIRE TO WIRE & HOUSING
3. MATING PLUG W/ STRAIN RELIEF INCLUDED, NOT SHOWN.
4. CONTINUITY TEST: SOCKET TO WIRE END: .1 OHM MAX.
5. \* = CLOCKING. SEE TABLE 1.

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TITLE OR PAVE ORDER CODE  
**VS32-SS-150-128-TE24-99920S\*-20**

PART NUMBER  
**1764-\***

PROJECTION