


PAVE#	ITEM 2	ITEM 3	ITEM 7	ITEM 8
1662-N	20FJ19PN	20FJ19SN	26FJ19SN	26FJ19PN
1662-A	20FJ19PA	20FJ19SA	26FJ19SA	26FJ19PA
1662-B	20FJ19PB	20FJ19SB	26FJ19SB	26FJ19PB
1662-C	20FJ19PC	20FJ19SC	26FJ19SC	26FJ19PC
1662-D	20FJ19PD	20FJ19SD	26FJ19SD	26FJ19PD

NOTES:

- HE LEAK TEST @1 ATM. 10x10⁻⁸ CC/S OR LESS.
- HYPOT 630 VDC 500 MΩ 0.01 SEC MINIMUM, PIN TO SOCKET & HOUSING W/MATING CONNECTORS.
- CONTINUITY TEST: < 1 Ω PIN TO SOCKET.
- ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
- ALL PARTS MUST PASS ALL TESTS.
- ITEMS 7, 8, & 9 INCLUDED BUT NOT SHOWN.
- REF-OPERATING TEMPERATURE RANGE -20°C TO 125°C.
- NO VOIDS LARGER THAN Ø.035 [.89] ARE ACCEPTABLE.
- DIMENSIONS ARE INCHES [millimeters].

9	2	M85049/38-25N	STRAIN RELIEF 999 25
8	1	SEE TABLE	PLUG 19#12 PIN (CLOCKING LETTER)
7	1	SEE TABLE	PLUG 19#12 SOC (CLOCKING LETTER)
6	1	0102	NUT VS32-SS
5	1	-231 VITON	O-RING -231 VITON 75
4	A/R	PAVE-Seal 150	EPOXY BLACK
3	1	SEE TABLE	RCPT 19#12 SOC (CLOCKING LETTER)
2	1	SEE TABLE	RCPT 19#12 PIN (CLOCKING LETTER)
1	1	0101	HOUSING VS32-SS
ITEM	QTY	PART#	DESCRIPTION

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


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DESCRIPTION **PAVE-Mate I Connectors**
VS32-SS-150-19-12-99920PS*
 PART NUMBER **1662-***
 REVISION LEVEL **B**
 PROJECTION 