



2726	D3899926FH35PN	D3899920FH35SN	KT11553-1
2726A	D3899926FH35PA	D3899920FH35SA	KT11553-2
2726B	D3899926FH35PB	D3899920FH35SB	KT11553-3
2726C	D3899926FH35PC	D3899920FH35SC	KT11553-4
2726D	D3899926FH35PD	D3899920FH35SD	KT11553-5
2726E	D3899926FH35PE	D3899920FH35SE	KT11553-6
PART#	ITEM 1	ITEM 2	KAMAN#

NOTES:

1. HE LEAK TEST @1 ATM. $<5 \times 10^{-8}$ CC/S.
2. HYPOT 630 VDC 500 MEGAOHMS MINIMUM 0.01 SECOND MINIMUM PIN TO PIN AND HOUSING.
3. CONTINUITY TEST W/ MATING CONNECTORS <0.5 OHMS.
4. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
5. ALL PARTS MUST PASS ALL TESTS.
6. REF-OPERATING TEMPERATURE: -25 TO 125 °C
7. SHELLS FOR ITEMS 1 & 2, AND HOUSING (ITEM 3) TO HAVE ELECTRICAL CONTINUITY.

6	1	0185	NUT VS26-SS
5	A/R	PAVE-Seal 150	EPOXY BLACK
4	1	-226 VITON	O-RING -226 VITON 75
3	1	1531	HOUSING VS26-SS
2	1	SEE TABLE	RCPT 100 #22 SOCKETS
1	1	SEE TABLE	PLUG 100 #22 PINS
ITEM	QTY	PART NUMBER	DESCRIPTION

		2751 Thunderhawk Court Dayton, OH 45414-3445 U.S.A. tel (937) 890-1100 fax (937) 8905165 www.pavetechnologyco.com	
		DESCRIPTION VS26-SS-150-100-22-999PS	
PART NUMBER	MATERIAL	NOTED	
2726	REVISION LEVEL	A	PROJECTION

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