



NOTES:

1. HE LEAK TEST @ 1 ATM 10×10^{-8} CC/SEC OR LESS.
2. HYPOT 630 VDC 500 MEGOHMS MINIMUM 0.01 SECOND MINIMUM PIN TO PIN AND HOUSING.
3. CONTINUITY TEST ALL CONDUCTORS WITH MATING CONNECTORS < 0.5 Ohm PIN TO SOCKET.
4. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
5. ALL PARTS MUST PASS ALL TESTS.
6. VOIDS SMALLER THAN $\phi .035$ ARE ACCEPTABLE.
7. REF-OPERATING TEMPERATURE -20°C TO 125°C .
8. MATING CONNECTORS NOT SHIPPED W/ ASSEMBLY.
9. A LETTER AFTER THE PAVE PART NUMBER (eg. 3249B) INDICATES ALTERNATE CLOCKING ON THE RECEPTACLES (SEE TABLE).

3249B	40FG35PB	46FG35SB	40FG35SB	46FG35PB
3249A	40FG35PA	46FG35SA	40FG35SA	46FG35PA
3249	40FG35PN	46FG35SN	40FG35SN	46FG35PN
PAVE#	ITEM 3	(MATE)	ITEM 2	(MATE)

6	A/R	0185	NUT VS26-SS
5	1	-226 VITON	O-RING -226 VITON 75
4	1	PAVE-Seal 150	EPOXY BLACK
3	1	(SEE TABLE)	RCPT 79#22 PIN 999 SERIES IV
2	1	(SEE TABLE)	RCPT 79#22 SOCKET 999 SERIES IV
1	1	1531	HOUSING VS26-SS
ITEM	QTY	PART NUMBER	DESCRIPTION

PAVE technology co.

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

DESCRIPTION
VS26-SS-150-79-22-40FG35SP*(NP)

PART NUMBER (SEE TABLE)
3249*

REVISION LEVEL -

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