



RECOMMENDED RETAINING RING TRUARC #5000-56 OR EQUAL

## NOTES:

- 1. LEAK TEST: 80 PSI, NO BUBBLES 1 MINUTE MINIMUM.
- 2. HYPOT 630 VDC 500 M $\Omega$  0.01 SEC MINIMUM, WIRE TO WIRE.
- 3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
- 4. ALL PARTS MUST PASS ALL TESTS.
- 5. WIRES ARE NOT REQUIRED TO BEND SHARPLY AT EPOXY SEAL SURFACE.
- 6. NO VOIDS ARE ACCEPTABLE ON O-RING SEALING SURFACES, VOIDS SMALLER THAN Ø0.035 ARE ACCEPTABLE ON ALL OTHER SURFACES.
- 7. WIRE POSITIONS ARE APPROXIMATE & VARIABLE.
- 8. DIMENSION IS OVER-ALL-LENGTH EXCLUDING OVERFILL ON ATMOSPHERE SIDE OF HOUSING.
- 9. (PARTS ARE DEFLASHED ON PARTING LINE +0.005 MAXIMUM.)

5	A/R	PARKER O-LUBE	LUBRICANT O-RING BARIUM-BASED
4	2	-012 VITON	O-RING -012 VITON
3	1	TZZ18 PUR	WIRE 18TZZ XL-ETFE .016 WALL 7/#26
2	1	TZZ18 BRN	WIRE 18TZZ XL-ETFE .016 WALL 7/#26
1	1	1226 SP8L	HOUSING SP8L— E
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

PAVE technology (co.

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DESCRIPTION PAVE—Seal® Cable Harnesses

SP8L-E-150-2-TZZ18-4-20
PART NUMBER REVISON A

REVISION LEVEL A
PROJECTION 
PROJECTION