NOTES:
1. LEAK TEST: 80 PSI, NO BUBBLES 1 MINUTE MINIMUM.
2. OPTICAL CONTINUITY CHECK WITH AMBIENT LIGHT.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. ALL PARTS MUST PASS ALL TESTS.
5. FIBER POSITIONING IS APPROXIMATE & VARIABLE.
6. NO VOIDS ARE ACCEPTABLE ON O-RING SEALING SURFACES, VOIDS SMALLER THAN ±0.035 (.89) ARE ACCEPTABLE ON ALL OTHER SURFACES.
7. DIMENSION IS OVER-ALL-LENGTH EXCLUDING OVERFILL ON ATMOSPHERE SIDE OF HOUSING.
8. REF-OPERATING TEMPERATURE -20°C TO 85°C.
9. REF-PARTS ARE DEFLASHED ON PARTING LINE +0.005 (.13) ABOVE 150 PSI (10 BAR), CHECK WITH SALES ENGINEERING.
10. PAVE-Seal can be a bi-directional hermetic seal for vacuum and most pressures, for pressures above 150 PSI (10 BAR), check with sales engineering.

ITEM  QTY  PART NUMBER  DESCRIPTION
6   A/R PARKER O-LUBE  LUBRICANT- O-RING  BARUM-BASED
5 1 -016 VITON  O-RING  -016 VITON 75
4 2 FF-SMA1000  CONNECTOR  SMA 1000um WITH S/R
3 2 GHEPP4001  FIBER OPTIC MM PLASTIC 980um CORE
2  A/R PAVE-Seal 150  EPOXY BLACK
1 1 0130  HOUSING SPF12-E

PAVE-Opti SealTM Cable Harnesses
SPF12-E-150-2-980/1000umMMFO-8.6-12

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