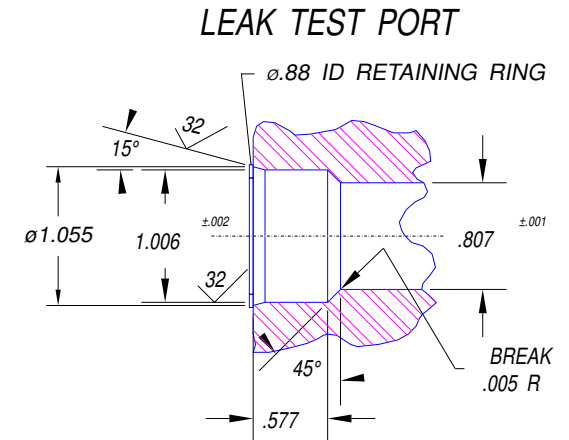
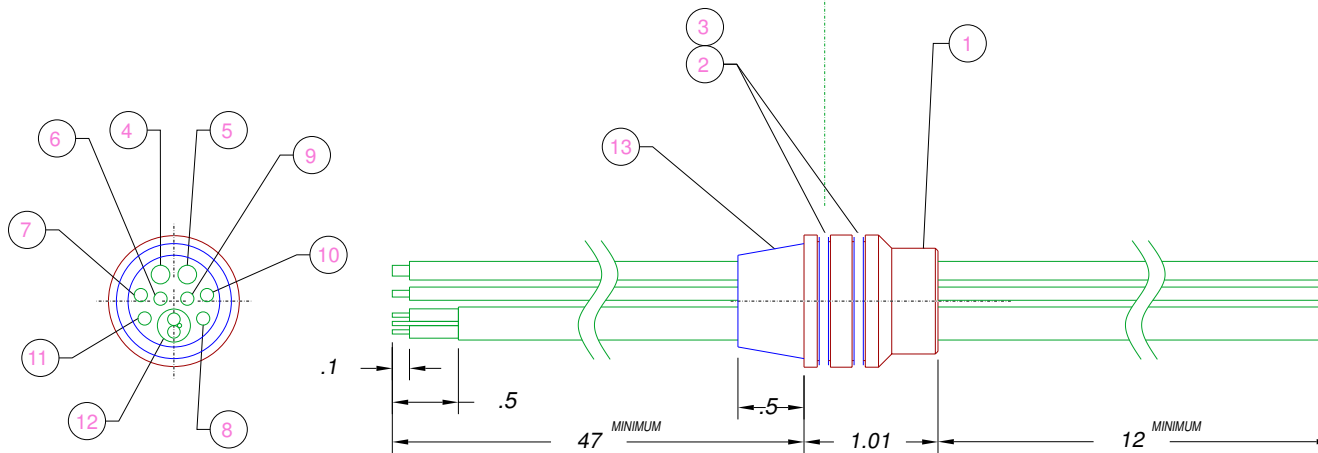


FOR TESTING ONLY:  
PRESSURE ATMOSPHERE



13	A/R	EN-1556 BLACK	URETHANE BLACK
12	61"	FP2/C#20JTSP	CABLE 2/C #20FP SAE J1939 .245 OD
11	61"	GXL16 BLUE	WIRE 16GXL SAE J1128 19/#29 .023
10	61"	GXL16 YELLOW	WIRE 16GXL SAE J1128 19/#29 .023
9	61"	GXL16 GREEN	WIRE 16GXL SAE J1128 19/#29 .023
8	61"	GXL16 BROWN	WIRE 16GXL SAE J1128 19/#29 .023
7	61"	GXL16 ORANGE	WIRE 16GXL SAE J1128 19/#29 .023
6	61"	GXL16 RED	WIRE 16GXL SAE J1128 19/#29 .023
5	61"	GXL12 WHITE	WIRE 12GXL SAE J1128 19/#25 .026
4	61"	GXL12 BLACK	WIRE 12GXL SAE J1128 19/#25 .026
3	A/R	PARKER O-LUBE	LUBRICANT O-RING BARIUM-BASED
2	2	-020 VITON	O-RING -020 VITON 75
1	1	0913	HOUSING SP16-E
ITEM	QTY	PART#	DESCRIPTION

NOTES:

1. LEAK TEST: 80 PSI, NO BUBBLES 2.5 MINUTES MINIMUM.
2. HYPOT 630 VDC 500 MW .01 SEC MINIMUM, WIRE TO WIRE.
3. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
4. WIRE POSITIONS ARE APPROXIMATE & VARIABLE.

ALL DIMENSIONS AND TOLERANCES APPLY TO FINISHED PART IN INCHES  
ALLOWABLE TOLERANCES UNLESS SPECIFIED OTHERWISE: NONE +/- .5  
.X DECIMAL +/- .1 .XX DECIMAL +/- .02 .XXX DECIMAL +/- .005  
ANGLES +/- 1 DEG SURFACE FINISH 128 microinch RMS



DESCRIPTION PAVE-Seal® Cable Harnesses  
SP16-E-150-1TSP/2/6-FP20/GXL12/GXL16-47-12

PART NUMBER

2122

PROJECTION

