NOTES:
1. HE LEAK TEST @ 1 ATM. 1X10^-6 CC/SEC OR LESS. LEAK TEST IS PERFORMED USING A G-462 VITON GASKET.
2. HYPOT 300 VDC 50 MEGOMHS MINIMUM 0.01 SECOND MINIMUM WIRE TO WIRE AND HOUSING.
3. ALL CIRCUITS MUST HAVE CONTINUITY, NO OPEN CIRCUITS.
4. ALL TESTS ARE PERFORMED AT ROOM TEMPERATURE.
5. ALL PARTS MUST PASS ALL TESTS.
6. WIRE POSITIONING IS APPROXIMATE & VARIABLE.
7. COSMETIC SURFACE VOIDS SMALLER THAN Ø0.035 [0.89] ARE ACCEPTABLE.
8. REF-OPERATING TEMPERATURE -20 C TO 80 C.
9. DIMENSIONS ARE INCHES [millimeters].

ITEM QTY PART NUMBER DESCRIPTION
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1 4 GASKET G-462 C GASKET CF462 COPPER
1 8 69-179-965 CABLE RESOLVER 40/C S/N:865/1/16/18/10/15/20 VV 30V W/ WAT 800/400 OHM, OVERALL BLACK POLYURETHANE JACKET, CONNECTORIZED 18 INCH OAL
1 4 A/R PAVE-Seal 150 EPOXY BLACK
1 1 834 HOUSING CF462-SS (304SS)

NOTED:
CT462-SS: 150-24/12-TPF12/16-318T-834T

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 ITEM QTY PART NUMBER DESCRIPTION
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1 4797 GASKET G-462 C GASKET CF462 COPPER
2 8 69-179-965 CABLE RESOLVER 40/C S/N:865/1/16/18/10/15/20 VV 30V W/ WAT 800/400 OHM, OVERALL BLACK POLYURETHANE JACKET, CONNECTORIZED 18 INCH OAL
3 A/R PAVE-Seal 150 EPOXY BLACK
4 1 834 HOUSING CF462-SS (304SS)

NOTED:
CT462-SS: 150-24/12-TPF12/16-318T-834T