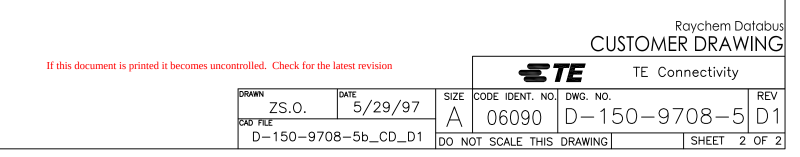


1.0 MATERIALS

- 1.1 <u>OUTER HEAT-SHRINKABLE TUBING:</u> HIGH TEMPERATURE LOW OUTGASSING RAYCHEM RT-220 TUBING, WHITE.
- 1.2 <u>FLEXIBLE SHIELD JOINT:</u> DOUBLE SHIELD, SILVER PLATED COPPER ENDS, PRE-TINNED WITH Sn96 RMA SOLDER. PRE-INSTALLED TERMINATORS: SLEEVES WITH Sn96 RMA SOLDER PREFORMS, PER QQ-S-571.
- 1.3 <u>INNER HEAT-SHRINKABLE TUBING</u>: HIGH TEMPERATURE LOW OUTGASSING RAYCHEM RT-220 TUBING, WHITE.
- 1.4 INSULATION SLEEVES: MODIFIED CROSS-LINKED POLYVINYLIDENE FLUORIDE.
- 1.5 CRIMP FERRULES PER MIL-S-81824/1-1, EXCEPT NICKEL PLATED.
- 2.0 <u>APPLICATION</u>
- 2.1 THIS SPLICE KIT IS DESIGNED TO FACILITATE THE ASSEMBLY OR MAINTENANCE OF PRE-CABLE DIGITAL HARNESS COMPONENTS FOR MIL-STD-1553B AND NASA SPECIFICATION SP-R-0022A.
- 2.2 TO BE USED WHERE CONTINUOUS FLEXING IS NOT A FUNCTIONAL REQUIREMENT.
- 2.3 CABLES ACCOMMODATED: 7724S1LL4, 7724S3LL4, 7724S8LL4.
- 2.4 MINIMUM BEND RADIUS, STATIC 80mm. DYNAMIC: NOT RECOMMENDED.
- 2.5 INSTALLATION PROCEDURE, AND TOOLING: RAYCHEM RPIP-600-12.
- 2.6 FOR APPLICATIONS OTHER THAN ABOVE, CONSULT TE TECHNICAL SERVICES.
- 3.0 <u>TEMPERATURE RATING</u>
- 3.1 OPERATING TEMPERATURE: -65° TO $+150^{\circ}$ C, BRIEF EXCURSIONS TO $+200^{\circ}$ C PERMISSIBLE WITHOUT DEGRADATION.
- 4.0 PERFORMANCE SPECIFICATIONS

ALL EXPOSED MATERIALS MEET THE REQUIREMENTS OF NASA SPECIFICATION SP-R-0022A.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: