# SPECIFICATION CONTROL DRAWING



### **MATERIALS**

- 1. SOLDERSLEEVE: D-141-21. Quantity Per Assembly: 1000
- 2. CARRIER STRIP: Adhesive Coated High Temperature Tape

# APPLICATION

- 1. This assembly is designed for use on connectors having Ø0.64 (Ø0.25) terminals on 2.54 (0.100) center spacing.
- 2. Sleeves are to be installed using IR-1012 infrared heater, AD-1323 wire holding fixture, AD-1325 connector holding fixture, and AD-1324 Bandolier cutter.
- 3. For certain applications, the CV-4505 shop air heater may be used with an AD-1327 wire holding fixture.
- 4. The tape is to be removed after heating.
- 5. See page 2 for assembly procedure.

Raychem Interconnect a division of type   Electronics 300 Constitution Drive Menio Park, CA 94025, USA			THE	RMOFIT EVICES	TITLE : SOLDERPAK ASSEMBLY, BURNDY UPC CONNECTOR Ø0.64x5.08 (Ø0.025x0.200) Terminals on 2.54 (0.100) Center Spacing					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. INCHES DIMENSIONS ARE BETWEEN BRACKETS.					DOCUMENT NO.: <b>D-711-03</b>					
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A		ROUGHNESS IN evaluate		reserves the right to amend ring at any time. Users should the suitability of the product application.		DCR NUMBER: D000589			REPLACES: N/A	
DRAWN BY: I M. FORONDA		DATE: 02-Oct00		PROD. REV. C		DOC ISSUE: 1	SCALE: None	SIZE: A	SHEET: 1 of 2	

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## THERMOFIT ASSEMBLY PROCEDURE



SolderSleeve and Lead in Position for Assembly

#### INSTALLATION PROCEDURE:

- 1. Terminals must be tinned prior to placement of sleeves.
- 2. Cut the correct number of sleeves from the reel.
- 3. Position sleeves onto connector terminals as shown above
- 4. Strip wire 4.83 (0.19).
- 5. Insert wires into sleeves. Wires should be straight and parallel to terminal.
- 6. Heating Technique:
  - a. Infrared Heater IR-1012: Position connector into holding fixture. Place leads to be connected into correct sleeve. Position heater and energize, after setting timer for correct cycle. Remove tape.
  - b. Convection Heater CV-4505: Position connector into AD-1327 holding fixture. Place leads to be connected into correct sleeve. Regulate airflow through nozzle to achieve an air temperature of 600° 650°F at a point 7.62 (0.30) from the nozzle, (about 2.5 to 3 psig). Apply heat until solder flow is noted. Remove tape.

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