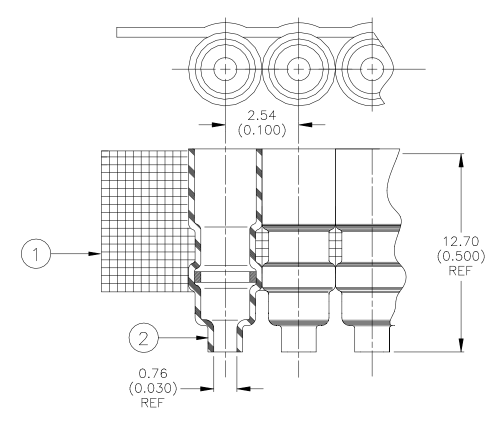
SPECIFICATION CONTROL DRAWING



MATERIALS

- 1. SOLDERSLEEVE: D-141-31. Quantity Per Assembly: 1000
- 2. CARRIER STRIP: Adhesive Coated High Temperature Tape

APPLICATION

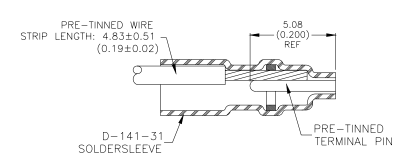
- 1. This assembly is designed for terminating 26 AWG to 22 AWG PVC wire to connectors having 0.64 (0.025) diameter pins on 2.54 (0.100) center spacing.
- 2. Sleeves are to be installed using AD-1323 wire holding fixture, AD-1325 connector holding fixture and IR-1012 infrared heater.
- 3. For certain applications, the CV-4505 shop air heater and AD1327 wire holding fixture may be used.
- 4. See page 2 for assembly procedure.

THCO Raycher Electronics		Tyco Electronics 300 Constitutiona Menlo Park, CA 9	l Drive	TITLE: SOLDERPAK ASSEMBLY, BURNDY UPC CONNECTOR Ø0.64x5.08 (Ø0.025x0.200) Terminals with 2.54 (0.100) center spacing				
	VISE SPECIFIED DIM ONS ARE BETWEEN	ENSIONS ARE IN MILLI I BRACKETS.	DOCUMENT NO.: D-711-04					
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A	ANGLES: N/A ROUGHNESS IN MICRON	Raychem reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.		DATE: 18-July-00		DOC ISSUE:		
DRAWN BY: M. FORONDA	CAGE CODE: 06090	REPLACES: N/A	DCR NUMBER: D000404	PROD. REV.: B	SCALE: None	SIZE:	SHEET: 1 of 2	

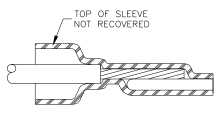
SPECIFICATION CONTROL DRAWING

THERMOFIT ASSEMBLY PROCEDURE

SolderSleeve and Lead in Position for Assembly



Terminated 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 and remove tape.
- 4. Strip wire 4.83 (0.19) and pre-tin.
- 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.
 - 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.
- 7. Heat should be applied until solder melts and flows. The insulation sleeve will partially recover down onto the wire insulation near the solder joint. The tops of the sleeves should not recover onto the wire insulation as shown above.

Electronics	Raychen	Tyco Electronics 300 Constitutiona Menlo Park, CA 9	l Drive	SOLDERPAK ASSEMBLY, BURNDY UPC CONNECTOR ø0.64x5.08 (ø0.025x0.200) Terminals with 2.54 (0.100) center spacing				
	ISE SPECIFIED DIM ONS ARE BETWEEN	ENSIONS ARE IN MILLII BRACKETS.	DOCUMENT NO.: D-711-04					
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A		Raychem reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.		DATE: 18-July-00		DOC ISSUE:		
DRAWN BY: M. FORONDA	CAGE CODE: 06090	REPLACES: N/A	DCR NUMBER: D000404	PROD. REV.: B	SCALE: None	SIZE:	SHEET: 2 of 2	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Data Bus Components - Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

891382-000 626023-000 855793-000 D-500-0255-021-01CS252 D-621-0211 D-704-0079 DK-621-0047-2PCS228 DK-621-0412CS325

DK-621-1637-3P 911225N001 F33352-000 187711-000 201526-000 491952-000 D-600-0174 D-621-0011CS1271 D-621-0472 D-711-03

DK-621-0050-1P DK-621-0412-UP DK-621-0440-4P-CS1498 499725-000 514433-000 E40867-000 614637N002 645241N002 734977-000

D-500-L455-1-612-360 DK-621-0436-2P-CS1498 041809-000 199653-000 580047-000 608041-000 DK-621-0411-45S DK-621-0411-US

DK-621-1633-1S DK-621-1635-2PCS324 DK-621-1636-2S DK-621-1638-3S DK-621-1639-4S DK-621-1640-4P 149317-000 DK-621-0435R-2S 915480-000 DK-621-0435-2UP D-621-0412-JD D-621-0477 D-621-0412 DK-621-0411-UP DK-621-0437-3S