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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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SPECIFICATION CONTROL DRAWING



MATERIALS

- 1. INSULATION SLEEVE: Heat-shrinkable, transparent blue, radiation cross-linked modified polyvinylidene fluoride.
- 2. SOLDER PREFORM WITH FLUX: SOLDER: TYPE Sn63 per ANSI J-STD-006. FLUX: TYPE ROL1 per ANSI-J-STD-004.

APPLICATION

- 1. This sleeve is designed to connect leads having a pretinned conductor and an insulation rated for not less than 125°C to flat cable conductors having maximum widths of 1.65 (0.065) across the insulation, pre-tinned conductors and insulation rated for at least 125°C.
- 2. For assembly techniques, see page 2.
- 3. Temperature Rating: -65°C to 150°C.
- 4. Sleeve will recover to 0.76 (0.030) max. I.D.

Raychem Interconnect a division of type ELECTRONICS 300 Constitution Drive Menlo Park, CA 94025, USA				TH D	IERMOFIT DEVICES	TITLE: SOLDERSLEEVE, FLAT CABLE TERMINATION, 1.73 (0.068) I.D.				
UNLESS OTHER INCHES DIMENS	WISE SPECIFI SIONS ARE BE	IED DIM ETWEEN	IENSIONS N BRACKE	ARE IN M ETS.	DOCUMENT NO.: D-110-19					
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SPECIFICATION CONTROL DRAWING

THERMOFIT ASSEMBLY PROCEDURE FOR D-110-19



NOTE: If cable has a shield over the conductor, it should be cut off at a point not closer than 2.54 (0.100) from the end of the stripped conductor, and ground lead extended as shown in drawing for termination.

Stripped sections of cable and lead are to be pretinned with Sn60 or Sn63 solder, using appropriate flux, and be cleaned after tinning with a non-corrosive material such as trichloroethylene and dried with clean, lint-free wipers.

- 2. Installation of Sleeve:
 - a) Place SolderSleeves over conductors of cable so that it covers the insulation remaining on the
 - conductors and solder is centered over the cable strip area.
 - b) Insert stripped end of lead into sleeve so that the stripped sections are aligned under the

solder preform.



c) With assembly clamped in place, apply heat until solder ring melts and flows. Heat should be

applied with the IR-1012 infrared heater, using AD-1323 wire holding fixture and AD-1352 cable clamp; or a Rayclad Tubes Shop Air Heater CV-4505 operated at 2 1/2 - 3 1/2 psi. Nozzle should be held approximately one quarter inch from the sleeve, applying heat to one sleeve at a time.

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