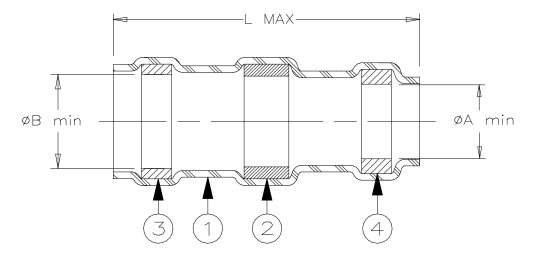
CUSTOMER DRAWING



Product Name	Product Dimensions			Wire Dimensions	
	L	A	В	J.O.D.	CMA**
	max	min	min	max	Range
D-144-42	26.7	1.9	2.4	1.9	1100-
	(1.050)	(0.075)	(0.095)	(0.095)	2800
D-144-43	27.0	2.7	3.2	2.7	2200-
	(1.060)	(0.105)	(0.125)	(0.105)	4900

^{**}Not all combinations of wires equaling listed CMA's will fit in sleeve.

MATERIAL

- 1. INSULATION SLEEVE: Heat-shrinkable, radiation cross-linked polyvinylidene fluoride. Transparent blue.
- 2. SOLDER PREFORM WITH FLUX:

SOLDER: TYPE Sn63 per ANSI J-STD-006. FLUX: TYPE ROL0 per ANSI J-STD-004.

WEIGHT: 82 ±12mg.

3. & 4. MELTABLE RINGS: Thermally stabilized thermoplastic. Color: grey.

APPLICATION

- 1. This part is designed to make in-line splices in wires, having tin or silver-plated conductors and insulations rated for 125°C minimum.
- 2. Part will provide environmental resistance on splices having no more than 2 wires per side.
- 3. Wires are to be stripped 12.7 (.5) and overlapped under solder preform.
- 4. Part is to be installed using a TE Connectivity-approved infrared or convection heater in accordance with Raychem assembly procedure

RCPS-200-09.

5. Parts conform to Boeing specification 5D0033.

= TE				<i>Raychem</i> THERMOFIT DEVICES	SOLDERSLEEVE*WIRE SPLICE (BOEING 5D0033-42/43)				
Unless otherwise specified dimensions are in millimeters. [Inches dimensions are shown in brackets]				D-144-42/-43					
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A		ES: N/A HNESS IN DN	amen Users	onnectivity reserves the right to d this drawing at any time. should evaluate the suitability product for their application.	REV:	3	DATE: 09-Mar-2020		
DRAWN BY: DATE: R. MAPALO 14-Jul-1		DATE: 14-Jul-19	98	ECO: ECO-20-003687	SCALE:	NTS	SIZE:	SHEET: 1 of 1	

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>>TE Connectivity(泰科)