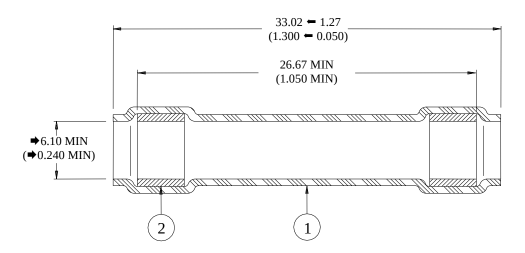
CUSTOMER DRAWING



MATERIALS

- 1. INSULATION SLEEVE: Heat-shrinkable, transparent blue, radiation cross-linked modified fluoropolymer.
- MELTABLE INSERT: Environment resistant modified thermoplastic fluoropolymer. Color: Clear

APPLICATION

- 1. This device is designed to provide immersion resistant 1 to 1 splices in wires having insulations rated for at least 135→C and conductor falling within the wire size range as listed above.
- 2. Continuous Operating Temperature of 200→C (392→F)
- 3. Free recovered I.D. of sealing sleeve is 1.27 (0.050) maximum (through inserts).

= TE connectivity				TITLE: SEALING SLEEVE		
Unless otherwise specified dimensions are in millimeters. [Inches dimensions are shown in brackets] Raychem Devices				D-200-09		
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A	ANGLES: N/A ROUGHNESS IN MICRON	Tyco Electronics reser amend this drawing at should evaluate the su product for their appli	any time. Users itability of the	REV:	DATE: December 12, 2016	
PREPARED BY: YNGUYEN	CAGE CODE: 06090	REVISED PER. ECO-1	6-017600	SCALE: DO NOT SCALE	SIZE:	SHEET: 1 of 1