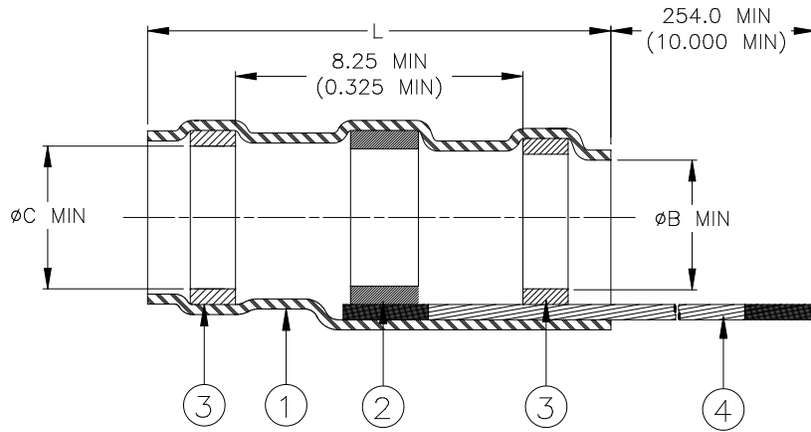


CUSTOMER DRAWING



Product Name	Ident. Code	Product Dimensions			Cable Dimensions			
		L±1.75 (L±0.070)	øB min	øC min	øD max	øE max	øF min	øG min
SO63-1-W2-24-00-100	SO631R	16.50 (0.650)	1.90 (0.075)	2.65 (0.105)	1.90 (0.075)	2.65 (0.105)	0.90 (0.035)	0.50 (0.020)
SO63-2-W2-24-00-100	SO632R	16.50 (0.650)	2.65 (0.105)	3.68 (0.145)	2.65 (0.105)	3.68 (0.145)	1.40 (0.055)	0.75 (0.030)
SO63-3-W2-24-00-100	SO633R	16.50 (0.650)	4.30 (0.170)	5.08 (0.200)	4.30 (0.170)	5.08 (0.200)	2.15 (0.085)	1.25 (0.050)
SO63-4-W2-24-00-100	SO634R	19.10 (0.750)	5.95 (0.235)	6.45 (0.255)	5.95 (0.235)	6.45 (0.255)	3.30 (0.130)	1.80 (0.070)
SO63-5-W2-24-00-100	SO635R	19.10 (0.750)	7.00 (0.275)	7.60 (0.300)	7.00 (0.275)	7.60 (0.300)	4.30 (0.170)	2.50 (0.100)

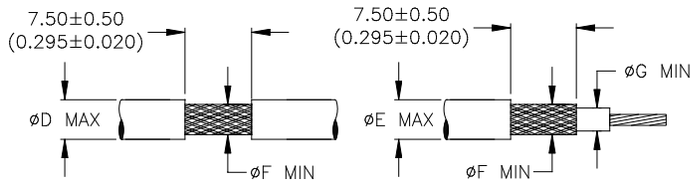
MATERIALS

- INSULATION SLEEVE: Heat-shrinkable, transparent blue, radiation cross-linked polyvinylidene fluoride.
- SOLDER PREFORM WITH FLUX AND THERMAL INDICATOR:
SOLDER: TYPE Sn63 per ANSI-J-STD-006.
FLUX: TYPE ROL1 per ANSI-J-STD-004.
THERMAL INDICATOR: Fusible ring, melt point: 221°C.
- MELTABLE RING: Environment resistant thermoplastic. Color: blue.
- GROUND LEAD: Un-insulated Stranded Silver-plated Copper in accordance with Boeing 5M2409 Specification, AWG 24.

APPLICATION

- These parts will provide a shield termination assembly when installed in accordance to Raychem RCPS-100-70 on cables rated for at least 125°C, meeting the dimensional criteria listed, having tin or silver plated shields.
- Temperature rating: -55°C to +150°C.
- Parts shall be marked with identification code per table.

For best results, prepare the cable as shown:



“G” is the minimum diameter on which the sleeve will seal.

TE Connectivity, TE connectivity (logo), Raychem, and SolderSleeve are trademarks

		Raychem	TITLE: SOLDERSLEEVE SHIELD TERMINATOR ENVIRONMENT RESISTANT WITH LEAD			
Unless otherwise specified dimensions are in millimeters. Inches dimensions are in between brackets.			DOCUMENT NO.: SO63-X-W2-24-00-100			
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A	ANGLES: N/A ROUGHNESS IN MICRON	TE Connectivity reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.	Revision: 2		Issue Date: March 2020	
PREPARED BY: mforonda	DATE: 9-Oct-02	ECO: ECO-20-004480	SCALE: None	SIZE: A	SHEET: 1 of 1	

Print Date: 2-Apr-20 If this document is printed it becomes uncontrolled. Check for the latest revision.