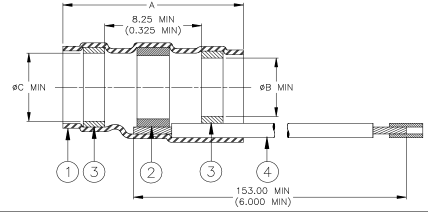
## **CUSTOMER DRAWING**



Product Name		Product Dimensions			
	Mark	A±1.75 [A±0.070]	øB min	øC min	
SO63-1-9036-22		16.50	1.90	2.65	
SO63-1-9036-20	SO631R	[0.650]			
SO63-1-9036-18			[0.075]	[0.105]	
SO63-2-9036-22		16.50	2.65	3.55	
SO63-2-9036-20	SO632R	[0.650]	[0.105]		
SO63-2-9036-18				[0.145]	
SO63-3-9036-22		16.50	4.30	5.00	
SO63-3-9036-20	SO633R				
SO63-3-9036-18		[0.650]	[0.170]	[0.200]	
SO63-4-9036-22		19.10	5.95	6.50	
SO63-4-9036-20	SO634R	[0.750]			
SO63-4-9036-18			[0.235]	[0.255]	
SO63-5-9036-22		19.10	7.00	7.60	
SO63-5-9036-20	SO635R			[0.300]	
SO63-5-9036-18		[0.750]	[0.275]		

## MATERIALS

- 1. INSULATION SLEEVE: Heat-shrinkable, transparent blue, radiation cross-linked modified polyvinylidene fluoride. Marked per table.
- 2. SOLDER PREFORM WITH FLUX AND THERMAL INDICATOR RING:
  - SOLDER: TYPE Sn63 per ANSI / J-STD-006.
  - FLUX: TYPE ROL1 per ANSI / J STD-004.
  - TERMAL INDICATOR RING: Fusible alloy with melt point of 221°C.
- 3. MELTABLE RINGS: Environment resistant fluorocarbon-based thermoplastic
- 4. PRE-INSTALLED LEAD: Raychem 55PC6121-GA. "GA"=size (AWG) of lead, color: white with 2 black stripes.

## **APPLICATION**

- 1. These parts are designed to provide an environment resistant shield termination on cables, rated for 125 °C min. having tin or silver-plated shields, and jackets compatible with the insert material. See M83519/2 or consult TE Connectivity.
- 2. When properly installed, these parts will meet the performance requirements of Raychem RT-1404 and SAE-AS-83519/2.
- 3. Part selection: Measure cable jacket diameter at its maximum point. Select the smallest terminator that has a "B" diameter larger than the cable diameter.
- 4. Cable is to be stripped to expose 6.0 -7.5mm [0.235-0.295] of shield.
- 5. Part may be installed using any TE Connectivity-approved convection or infra-red heating tool. Tools must be equipped with a suitable reflector. For detailed assembly instruction see Raychem RCPS-100-70.

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

	-				<b>Raychem</b> Devices	TITLE: SOLDERS PRE-INSTALLED I	LEEVE DEVI LEAD, IMMER		ISTANT
Unless otherwise specified dimensions are in millimeters. [Inches dimensions are shown in brackets] TOLERANCES: ANGLES: N/A TE Connectivity reserves the right to amend				DOCUMENT NO.: SO63-X-9036-GA					
0.00 N/A 0.0 N/A 0 N/A	ROUC MICR	GHNESS IN ON	this drawing at any time. Users should evaluate the suitability of the product for their application.		Revision: C	Issue Date: March 2020			
PREPARED BY: mforonda		date: 17-F	eb-2017	CAGE C	ODE : 06090	ECO: ECO-20-004474	SCALE:	SIZE: A	SHEET: 1 of 1

<sup>© 2020</sup> TE Connectivity Corporation. All rights reserved. SolderSleeve is a trademark of Tyco Electronics Corporation If this document is printed it becomes uncontrolled. Check for the latest revision.

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)