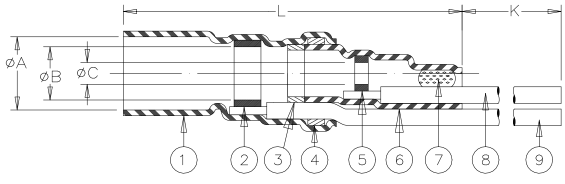
CUSTOMER DRAWING



PART		PRODU	"GA" = WIRE GAUGE			
NAME	А	В	С	L	K	(AWG)
	min	min	min	max	min	
B-041-24-N						24
B-041-26-N	4.4	2.8	1.6	30	150	26
B-041-28-N	(0.175)	(0.110)	(0.060)	(1.180)	(5.900)	28
B-041-30-N						30

CABLE DIMENSIONS							
D	Е	F	(G±0.02)	(M±0.02)			
		min					
1.7 (0.065) TO	1.5 (0.060) TO	0.3	16	6			
4.4 (0.175)	2.8 (0.110)	(0.012)	(0.630)	(0.235)			

MATERIAL

1. & 6. INSULATION SLEEVE: Heat-shrinkable, radiation cross-linked modified polyvinylidene fluoride. Transparent blue. 2. & 5. SOLDER PREFORMS WITH FLUX:

SOLDER: TYPE Sn63 per ANSI J-STD-006.

FLUX: TYPE ROL0 per ANSI J-STD-004.

3., 4. & 7. MELTABLE RINGS: Thermally stabilized thermoplastic.

8. CONDUCTOR LEAD: AWG GA (see table). MIL-W-81822/13-GA-9. ETFE insulated silver-plated solid conductor. Color: white.

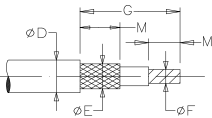
9. GROUND LEAD: MIL-W-81822/13-GA-G. ETFE insulated, silver-plated, solid conductor. Color: blue. GA= Gauge per table.

APPLICATION

A. The parts covered by this document are for use in terminating the primary conductor and the braided shield of a coaxial cable having tin or silver-plated conductor and shield, rated for at least 125° C and meeting the dimensional requirements listed.

B. Parts will meet the requirements of Raychem specification RT-1404 when installed per Raychem RPIP-500-03.

For best results, prepare the cable as shown:



TE Connectivity					Raychem Products	TITLE : COAXIAL SOLDERSLEEVE DEVICE WITH PRE-INSTALLED LEAD SOLID WIRES			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. INCHES DIMENSIONS ARE IN BETWEEN BRACKETS.					DOCUMENT NO: B-041-GA-N				
TOLERANCES: 0.00 N/A 0.0 N/A 0 N/A	RO	GLES: N/A UGHNESS IN CRON	Tyco Electronics reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.			DOCUMEN	T REVISION: D	REVISION ISSUE DATE: 12-MAR-2020	
DRAWN BY: R. MAPALO		DATE: CAGE ECO NUMBER: 23-NOV-1998 CODE: ECO-20-0 06090		ECO NUMBER: ECO-20-0036	69	SCALE: NONE	SIZE: A	SHEET: 1 of 1	

© 1998 - 2020 TE Connectivity Corporation. All Rights Reserved.

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