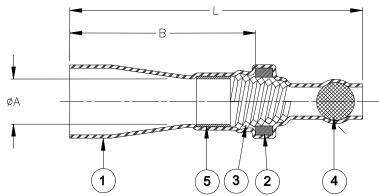
SPECIFICATION CONTROL DRAWING



Product	Ball	Product Dimensions			Copper Cross Section		Bundle Diameter	
Name	Color	L±3.5	øA	В	Min.	Max.	øD	M±1
		(L±0.140)			$mm^2(CMA)$	mm ² (CMA)	max	(M±0.04)
SGRS-1	Green	38.3	3.6 +0.4/-0.2	26.0±2.0	0.7 (1400)	2.4 (4800)	3.3	15.0
		(1.510)	(0.140 + 0.016 / -0.008)	(1.025±0.079)			(0.130)	(0.590)
SGRS-2	Red	37.7	5.0 +0.7/-0.2	23.5±2.0	2.0 (4000)	4.0(8000)	4.5	15.0
		(1.485)	(0.200 + 0.028 / -0.008)	(0.925±0.079)			(0.175)	(0.590)
SGRS-3	Blue	45.5	7.5 +0.9/-0.2	26.5±2.0	3.5 (7000)	8.0(16000)	7.0	15.0
		(1.790)	(0.295 +0.035/-0.008)	(1.045±0.079)			(0.275)	(0.590)
SGRS-4	Yellow	45.0	9.4 +0.9/-0.3	25.5±3.0	7.5 (15000)	12.0(24000)	9.0	15.0
		(1.770)	(0.370 +0.035/-0.012)	(1.005±0.118)			(0.350)	(0.590)

These products are tested to RB109.

MATERIALS

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

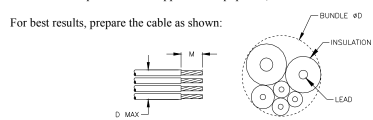
SOLDER: TYPE Sn60 per ANSI-J-STD-006.

FLUX: TYPE ROM1 per ANSI-J-STD-004.

- 3. CONICAL SPRING: Square copper wire.
- 4. END CLOSURE BALL: Tinted glass. Color: see table.
- 5. SEALING INSERT: Hot melt adhesive.

APPLICATION

- 1. These controlled soldering devices are designed for stub splicing of stranded wires, with bare copper conductors and an insulation rated for 85°C minimum and 125°C continuous maximum.
- 2. Temperature range: Class 3, -40°C to +125°C.
- 3. Vibration range: Class 1 (body).
- 4. Seal range: Class 2 (watertight against immersion). Immersion resistant sealing is dependent on the wire combinations used. The user should test specific wire combinations. Refer to TE Connectivity / Raychem Specification RB109 for procedures.
- 5. For installation procedure and application equipment, consult RPIP-820-00.



-TE			ctivity itution Drive, k, CA. 94025, U.S.A.	Raychem	TITLE: SOLDERGRIP DEVICE STUB SPLICE		
Unless otherwise [Inches dimension TOLERANCES:	ns are		ns are in millimeters. ckets] TE Connectivity reserves	DOCUMENT NO.: SGRS-X			
0.00 N/A 0.0 N/A 0 N/A		GHNESS IN	this drawing at any time. the suitability of the procapplication.	Users should evaluate	REV.:	DATE: 16-Apr-11	
DRAWN BY: P.TALLY		CAGE CODE 06090	: REPLACES: D040187	DCR NUMBER: D060343	SCALE: NTS	SIZE:	SHEET: 1 of 1