

Features/Applications

GREMSEAL® GSSL is a heat shrink solder termination sleeve made of an transparent irradiated heat shrink polyvinylidene fluoride tubing, a prefluxed solder perform and a meltable sealing inserts.

GREMSEAL® GSSL offers a high resistance to abrasion, good insulation characteristics and outstanding encapsulation properties.

GREMSEAL® GSSL is suitable for a wide variety of cable, pin-to-pin and wire-to-pin terminations.

Various

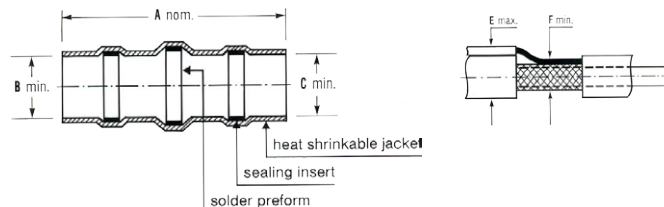
Standard colours: tube: blue transparent, rings: clear & blue

Qualified to NAS 1745 standard.

150°C & 175°C versions are available on request.

Dimensions

Reference	As supplied (mm)		Wire Dimensions (mm)	Unit quantity / box quantity
	Lenght A (nom.)	Diameter B / C (min.)	Installation ref. E (max.) / F (Min.)	
GREMSEAL® GSSL				
L1	15,9	1,9 / 2,4	2,4 / 0,9	100 / 2000
L2	15,9	2,8 / 3,2	3,2 / 1,4	100 / 2000
L3	15,9	4,6 / 5,1	5,1 / 2,2	100 / 2000
L4	19,1	6,0 / 6,5	6,5 / 3,3	100 / 2000
L5	19,1	7,1 / 7,6	7,6 / 4,3	100 / 2000
L6	27,9	11,2 / 11,7	11,7 / 5,7	20 / 20
L7	27,9	13,3 / 13,8	13,8 / 8,9	20 / 20



Materials:

- Insulation sleeve: Heat shrinkable, radiation crosslinked, modified Polyvinylidene fluoride
- Meltable sealing rings: Thermally stabilized thermoplastic
- Solder preform:
 - Alloy: Cd18 per ANSI-J-STD-006
 - Flux: ROL1 (type RMA) per ANSI-J-STD-004



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Property		Values	Test Methods
Physical	Pullout strength	4,5 N Min.	Pass
	Dielectric strength	≥ 35 kV/mm	NAS 1745
Electrical	Voltage drop	2mV max.	Pass
	Temperature cycling	-65°C to 150°C, 5 cycles Voltage drop Max. 2,5 mV	NAS 1745
Chemical	Flammability	Self-extinguishing	NAS 1745
	Fluid resistance	24h @ 25°C (after immersion)	≥ 25 kV/mm
	Corrosion resistance	≤ 2,2 mV	NAS 1745
	Copper corrosion	16h @ 121°C	no corrosion

Recommended storage conditions: Keep in cool, dry, ventilated storage (maximum temperature of 35°C) and in closed container.

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Whilst every attempt is made to provide data that is as accurate as possible the values provided should be treated as a guide only. It remains the responsibility of the user to test the product and determine suitability. GREMTEK shall not be held responsible for any loss or defect resulting from incorrect, improper or inappropriate use of this product.