

Product Reference: **99Z70**

SOLDER TERMINATION SLEEVE H-C



Designed for determining wire and cable with tin coated or silver plated shields. Conforming to MIL-DTL_23053/8 and pre-fluxed (SRMAPor RMA Per QQ-S-571 solder pre-form and meltable sealing inserts.) Used with convection (hot air) heating tools.

- Operating temperature: -55 °C to 150 °C
- Min. shrink temperature: 185 °C
- Shrink ratio: 2:1
- Dielectric strength: 15 kV/mm
- Standard colours: Tint blue transparent
- Specifications: NAS 1745

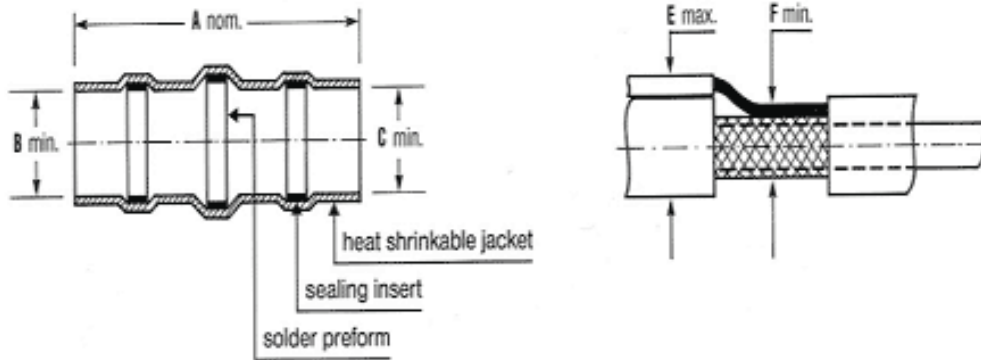
Terminations on wire and cable with tin coated or silver plated shields

Please note, as with all Siegrist-Orel products, this item may be available in other forms to suit your needs. Please ask our Area Sales Manager or contact the Sales Office directly.

The information contained in this Data Sheet was correct at the time of printing but Siegrist-Orel Ltd reserve the right to alter or amend without notice any of the specifications, dimensions and particulars contained herein and, therefore, customers should ensure that data remains as listed by checking with the company prior to ordering.

99Z70

SOLDER TERMINATION SLEEVE H-C



Part No.	Dimension as supplied			Installation Reference		Cross Ref. NAS P/N
	A (nom)	B (min)	C (min)	E (max)	F (min)	
99Z70 0020X 0001	16.0	2.0	2.5	2.5	1.0	1745-1
99Z70 0028X 0001	16.0	2.8	3.3	3.3	1.5	1745-2
99Z70 0046X 0001	16.0	4.6	5.1	5.1	2.5	1745-3
99Z70 0061X 0001	19.1	6.1	6.4	6.4	3.3	1745-17
99Z70 0071X 0001	19.1	7.1	7.6	7.6	4.1	1745-4
99Z70 0112X 0001	27.9	11.2	11.7	11.7	5.7	1745-18
99Z70 0133X 0001	27.9	13.3	13.8	13.8	8.9	1745-19

The information contained in this Data Sheet was correct at the time of printing but Siegrist-Orel Ltd reserve the right to alter or amend without notice any of the specifications, dimensions and particulars contained herein and, therefore, customers should ensure that data remains as listed by checking with the company prior to ordering.