

# **HEATSHRINK SOLDER SLEEVES**

### **Product Type:**

Heatshrink solder sleeves White, Red, Blue & Yellow

## Specification:

- Heatshrink solder sleeves
- Available in: White, Red, Blue & Yellow
- All in packs of 25
- Adhesive Lined Heat Shrink
- Heat melts solder
- Heat shrinks the connector
- No crimping required
- 2:1 Shrink ratio

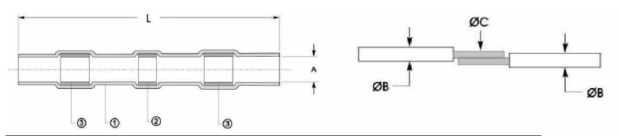


### **Application:**

Heatshrink solder sleeves available in white, red, blue & yellow. Transparent insulation sleeve provides encapsulation, inspectability, strain relief and insulation. Prefluxed solder preform provides a controlled soldering process. One-piece desin offers easy installation and lower installed cost. Optional preinstalled ground leads provide convenience and ease of installation. Connecting wires to component terminals such as motor tabs, connector pins and switch terminals.

#### **Product Code: See Below**

Code	Cable Size	L Max	A Min	Wire Dimension (mm)			Size Code
	AWG (mm²)	(mm)	(mm)	B Min	B & C Max	C Min	
STBSHTW	26-24 (0.25-0.34)	26	1.7	0.4	1.7	0.76	White
STBSHTR	22-18(0.5-1.0)	40	2.7	1.3	2.7	1.2	Red
STBSHTB	16-14(1.5-2.5)	40	4.5	1.8	4.5	2	Blue
STBSHTY	12-10(4.0-6.0)	40	6	2.8	6	3.4	Yellow



Item 1	Heat shrinkable Sleeve, Transparent, Radiation cross-linked modified polyoefin.				
Item 2	Solder Ring with flux				
Item 3	Glue rings				
Temperature Range	-55℃ to +125℃				
Volume Resistivity (om)	≥1015				
Dielectric Strength (KV/mm)	≥25				
Voltage Resistant	> 600V				

Datasheet Ref: HSOLDERSLEEVES

Issue: 1

Page 1 of 1

This data sheet remains the property and copyright of C & C Cables Limited and the information contained within this document must not be copied or reproduced without the permission, in writing, from C & C Cables Limited. All information contained within this data sheet was correct at time of creation but may be subject to change without prior notice.

C & C Cables Limited Unit OA, Time Technology Park, Blackburn Road, Simonstone, Burnley, Lancs, BB12 7NQ, UK