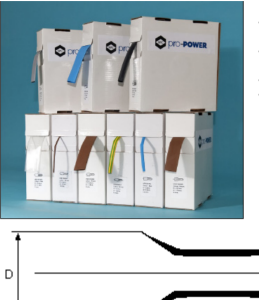
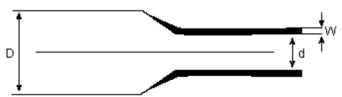
## **Heatshrink**





#### Features:

- Ten size and six colour variations of thin-walled heatshrink tubing in easy to • dispense display cartons.
- Manufactured from cross-linked semi-flexible polyolefin which shrinks uniformly to • form a permanent insulating covering.
- Upon recovery, thin wall tube will conform to the shape it is applied over.
- Ideal for low voltage electrical insulation up to 1000V.



**Dimensions : Millimetres** 

### **Basic Properties - Thin Walled Heatshrink Tubing**

Operating temperature	: -40°C to +125°C.
Shrink ratio	: 2:1.
Standard colours	: Black, blue, red, yellow and transparent.
Other	: Flame retardent.Self-extinguishing. Thin dual wall adhesive lining. 3:1 shrink ratio.

#### **Specifications**

Colour	Minimum Inner Ø as Supplied (D)	Maximum Inner Ø Recovered (d)	Wall Thickness Recovered (W)	Length Per Box (M)	Part Number
Black	1.2	0.6	0.45	15	HSB1206BLK
Brown					HSB1206BR
Clear					HSB1206C
Blue					HSB1206BLUE
Grey					HSB1206GY
Green/Yellow					HSB1206GRY
Black	1.6	0.8			HSB1608BLK
Brown					HSB1608BR
Clear					HSB1608C
Blue					HSB1608BLUE
Grey					HSB1608GY
Green/Yellow					HSB1608GRY

**Dimensions : Millimetres** 

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk



# Heatshrink



### Specifications

Colour	Minimum Inner Ø as Supplied (D)	Maximum Inner Ø Recovered (d)	Wall Thickness Recovered (W)	Length Per Box (M)	Part Number
Black		1.2	0.45	15	HSB2412BLK
Brown					HSB2412BR
Clear	24				HSB2412C
Blue	2.4				HSB2412BLUE
Grey	-				HSB2412GY
Green/Yellow	-				HSB2412GRY
Black		1.6			HSB3216BLK
Brown	-				HSB3216BR
Clear					HSB3216C
Blue	3.2				HSB3216BLUE
Grey					HSB3216GY
Green/Yellow					HSB3216GRY
Black		2.4		10	HSB4824BLK
Brown	-				HSB4824BR
Clear	-				HSB4824C
Blue	4.8				HSB4824BLUE
Grey	-				HSB4824GY
Green/Yellow	-				HSB4824GRY
Black		3.2	0.55	10	HSB7030BLK
Brown	-				HSB7030BR
Clear					HSB7030C
Blue	6.4				HSB7030BLUE
Grey	-				HSB7030GY
Green/Yellow					HSB7030GRY
Black		4.7			HSB10050BLK
Brown					HSB10050BR
Clear	9.5				HSB10050C
Blue	-				HSB10050BLUE
Grey	-				HSB10050GY
Green/Yellow					HSB10050GRY
Black	-	6.4		8	HSB13060BLK
Brown	-				HSB13060BR
Clear Blue	12.7				HSB13060C HSB13060BLUE
Grey					HSB13060BLUE HSB13060GY
Green/Yellow					HSB13060GRY

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk



### Heatshrink



#### **Specifications**

Colour	Inner Ø as Supplied D Minimum	Inner Ø Recovered d Maximum	Wall Thickness Recovered W	Length Per Box (M)	Part Number
Black	19.1	9.5	0.7	7	HSB190100BLK
Brown					HSB190100BR
Clear					HSB190100C
Blue					HSB190100BLUE
Grey					HSB190100GY
Green/Yellow					HSB190100GRY
Black	- 25.4	12.7	0.75	4	HSB260120BLK
Brown					HSB260120BR
Clear					HSB260120C
Blue					HSB260120BLUE
Grey					HSB260120GY
Green/Yellow					HSB260120GRY

Dimensions : Millimetres

Disclaimer This data sheet and its contents (the "Information") belong to the Premier Farnell Group (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheets previously for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the group's liability for death or personal injury resulting from its negligence. Pro-Power is the registered trademark of the Group. © Premier Farnell plc 2009.

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk

