# **XLP Heatshrink UV Stabilised Thin Wall**

### FLAME RETARDANT & UV STABILISED - GENERAL PURPOSE

XLP Tubing is a Chemically Cross-Linked Tubing that conforms to MIL-1-23053/5 class 3. It will withstand -75°C to 135°C for normal operating conditions and 250°C for short intervals. The tubing can easily be shrunk with a heat gun or a heat tunnel. All tubings in this range are flame retardant except clear, which is flammable and conforms to MIL-1-23053/5 Class 2.

- Highly flexible
- Flame retardant
- Abrasion and impact resistant
- For use in all electrical and electronic applications
- In-house cutting facility available for cut sleeves
- Full range 1.5mm to 125mm diameter with 2:1 shrink ratio
- Available in most colours on reels or 4ft (1.2m) length
- Full range is UV stabilised

XLP tubing has numerous uses in the electrical and associated industries, including insulation, colour coding and mechanical protection.

Catalogue No.	Pre- Shrink Diameter (mm)	After Shrink Diameter (mm)	Recovered Wall Thickness (mm)	Standard Reel Qty (m)
XLP1.5	1.6	0.8	0.4	200
XLP2.5	2.4	1.2	0.48	200
XLP3	3.2	1.6	0.48	200
XLP5	4.8	2.4	0.48	100
XLP7	6.4	3.2	0.56	50
XLP10	9.5	4.8	0.62	50
XLP13	12.7	6.4	0.62	50
XLP20	19.1	9.5	0.68	50
XLP25	25.4	12.7	0.87	50
XLP38	38.1	19.1	1.00	25
XLP51	50.8	25.4	1.10	25
XLP76	76.2	38.1	1.2	25
XLP102	102.0	50.8	1.35	25
XLP125*	125.0	63.5	1.4	30

\*Black Only in This Size.

#### Lengths and Colours Available

5			
Colour	Suffix	Reel	4ft
Black	BK	Yes	Yes
Red	RD	Yes	Yes
White	WH	Yes	Yes
Blue	BL	Yes	Yes
Green	G	Yes	Yes
Yellow	Y	Yes	Yes
Clear	CL	Yes	Yes
Yellow/Green	YG	Some*	Yes

Note: 4ft lengths are not available in XLP102 and XLP125.

\*Note: Reels of Yellow/Green are available in XLP5, 7, 13, 20, 25, 38, 51YG

#### Note

- When ordering 4ft (1.2m) lengths, please add the suffix /4ft to the catalogue number, i.e. XLP10BK/4FT is 10mm black by 4ft (1.2m) length.
- CABAC offers a service to pre cut large quantities of tubing to
- customer specifications. Please contact our sales department.CABAC prefers to supply full reels
- of tubing. If your requirements are less than a full reel, please consider buying 4ft lengths.
- XLP125 is a special product and only available in black.

Compliant Standards Conformant Standards Material

**Technical Data** 

Continuous Operating Temp Shrinkage Temp Longitudinal Shrinkage Tensile Strength Breakdown Voltage Volume Resistivity Elongation at Break Point Water Absorption Flammability UV Stability Voltage Rating UL224 VW1 File No. E197423 MIL-1-23053/5; JIS Chemically cross-linked, thermally stabilised flame retardant polyolefin  $-75^{\circ}$ C to  $+135^{\circ}$ C  $> 100^{\circ}$ C < 5%16 MPa 25 kV/mm wall thickness 1.0 x 10<sup>14</sup> ohm cm 400% 0.15% max Passed ASTM-D-2671 Full XLP Range 600V



**HG2000** or **HG2000C** - General Purpose Heatguns refer Section G.



## **XLP Heatshrink Dispenser Boxes**

### **Mini Dispenser Boxes of Heatshrink**

Mini Dispenser Box is designed for XLP range of Heatshrink. It boasts a number of excellent features such as:

- Space saving design handy counter size box
- Keeps product dust and dirt free
- Offers flexibility of choice in length- customers can get as much or as little as they require
- Optional counter display unit available, which will allow several dispenser boxes to be stacked together providing even greater flexibility of choice

Catalogue No.	Pre- Shrink Diameter (mm)	After Shrink Diameter (mm)	Recovered Wall Thickness (mm)	Length in box (m)
XLP1.5	1.6	0.8	0.4	10
XLP2.5	2.4	1.2	0.48	10
XLP3	3.2	1.6	0.48	10
XLP5	4.8	2.4	0.48	10
XLP7	6.4	3.2	0.56	5
XLP10	9.5	4.8	0.62	5
XLP13	12.7	6.4	0.62	5
XLP20	19.1	9.5	0.68	5
XLP25	25.4	12.7	0.87	5

**Note:** When ordering please use this formula to derive a part code: "part code + colour code + length" for example XLP2.5BK - 10M (2.5mm x Black x 10m)

#### Lengths and Colours Available

Colour	Suffix
Black	BK
Red	RD
Blue	BL
Clear	CL
Yellow/Green	YG

\*Note: Reels of Yellow/Green are available in XLP5, 7, 13, 20, 25YG



**NB:** Product supplied in plain white box with barcode.