## EOABAO <br> PRODUCT DATASHEET

## XLP HEATSHRINK

## 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 $-75^{\circ} \mathrm{C}$ to $135^{\circ} \mathrm{C}$ for normal operating conditions and $250^{\circ} \mathrm{C}$ 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 1.5 mm to 125 mm diameter with 2:1 shrink ratio
- Available in most colours on reels or $4 \mathrm{ft}(1.2 \mathrm{~m})$ 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 <br> No. | Pre- <br> Shrink <br> Diameter(mm) | After <br> Shrink <br> Diameter(mm) | Recovered <br> Wall | Standard <br> Reel |
| :--- | :---: | :---: | :---: | :---: |
| 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 | 0.69 | 50 |
| XLP25 | 25.4 | 12.7 | 0.89 | 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.


Technical Data
Compliant Standards Conformant Standards Material

|  | stabilised flame retardant <br> polyolefin |
| :--- | :--- |
| Continuous Operating Temp | $-75^{\circ} \mathrm{C}$ to $+135^{\circ} \mathrm{C}$ |
| Shrinkage Temp | $>100^{\circ} \mathrm{C}$ |
| Longitudinal Shrinkage | $<5 \%$ |
| Tensile Strength | 16 MPa |
| Breakdown Voltage | $25 \mathrm{kV} / \mathrm{mm}$ wall thickness |
| Volume Resistivity | $1.0 \times 10^{14} \mathrm{ohm} \mathrm{cm}$ |
| Elongation at Break Point | $400 \%$ |
| Water Absorption | $0.15 \%$ max |
| Flammability | Passed ASTM-D-2671 |
| UV Stability | Full XLP Range |
| Voltage Rating | 600 V |

## Colours Available

| Colour <br> Black | Suffix <br> BK | Reel <br> Yes | 4 ft <br> Yes |
| :--- | :---: | :---: | :--- |
| Red | RD | Yes | Yes |
| White | WH | Yes | Yes |
| Blue | BL | Yes | Yes |
| Green | G | Yes | Yes |
| Yellow | Y | Yes | Yes |
| Clear | CL | Yes | Some |
| Yellow/Green | YG |  | Some*Some* |

Note: 4 ft lengths are not available in XLP102 and XLP125.
*Note: Reels of Yellow/Green are available in XLP5, 7, $13,20,25,38,51 \mathrm{YG}$

## Note

- When ordering 4 ft ( 1.2 m ) lengths, please add the suffix $/ 4 \mathrm{ft}$ to the catalogue number, i.e.

XLP $10 B K / 4 F T$ is 10 mm black by $4 \mathrm{ft}(1.2 \mathrm{~m})$ 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 4 ft lengths.
- XLP125 is a special product and only available in black.

[^0] PRODUCT DATASHEET

## XLP HEATSHRINK

CABAC XLP THIN WALL

| Blue | Black | Clear | Green | Red | White | Yellow | Yellow/Green | Pre-Shrink <br> Dia. (mm) | After-Shrink Dia. (mm) | Recovered Wall Thick (mm) | Unit of Measure | Length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XLP1.5BL | XLP1.5BK | XLP1.5CL | XLP1.5G | XLP1.5RD | XLP1.5WH | XLP1.5Y |  | 1.6 | 0.8 | 0.4 | M | 200 |
| XLP1.5BL-10M | XLP1.5BK-10M | XLP1.5CL-10M |  | XLP1.5RD-10M | XLP1.5WH-10M |  |  | 1.6 | 0.8 | 0.4 | M | 10 |
| XLP1.5BL/4FT | XLP1.5BK/4FT | XLP1.5CL/4FT | XLP1.5G/4FT | XLP1.5RD/4FT |  | XLP1.5Y/4FT |  | 1.6 | 0.8 | 0.4 | FT | 4 |
| XLP2.5BL | XLP2.5BK | XLP2.5CL | XLP2.5G | XLP2.5RD | XLP2.5WH | XLP2.5Y |  | 2.4 | 1.2 | 0.48 | M | 200 |
| XLP2.5BL-10M | XLP2.5BK-10M | XLP2.5CL-10M |  | XLP2.5RD-10M | XLP2.5WH-10M |  |  | 2.4 | 1.2 | 0.48 | M | 10 |
| XLP2.5BL/4FT | XLP2.5BK/4FT | XLP2.5CL/4FT | XLP2.5G/4FT | XLP2.5RD/4FT | XLP2.5WH/4FT | XLP2.5Y/4FT |  | 2.4 | 1.2 | 0.48 | FT | 4 |
| XLP3BL | XLP3BK | XLP3CL | XLP3G | XLP3RD | XLP3WH | XLP3Y |  | 3.2 | 1.6 | 0.48 | M | 200 |
| XLP3BL-10M | XLP3BK-10M | XLP3CL-10M |  | XLP3RD-10M | XLP3WH-10M |  |  | 3.2 | 1.6 | 0.48 | M | 10 |
| XLP3BL/4FT | XLP3BK/4FT | XLP3CL/4FT | XLP3G/4FT | XLP3RD/4FT | XLP3WH/4FT | XLP3Y/4FT | XLP3YG/4FT | 3.2 | 1.6 | 0.48 | FT | 4 |
| XLP5BL | XLP5BK | XLP5CL | XLP5G | XLP5RD | XLP5WH | XLP5Y | XLP5YG | 4.8 | 2.4 | 0.48 | M | 100 |
| XLP5BL-10M | XLP5BK-10M | XLP5CL-10M |  | XLP5RD-10M | XLP5WH-10M |  | XLP5YG-10M | 4.8 | 2.4 | 0.48 | M | 10 |
| XLP5BL/4FT | XLP5BK/4FT | XLP5CL/4FT | XLP5G/4FT | XLP5RD/4FT | XLP5WH/4FT | XLP5Y/4FT | XLP5YG/4FT | 4.8 | 2.4 | 0.48 | FT | 4 |
| XLP7BL | XLP7BK | XLP7CL | XLP7G | XLP7RD | XLP7WH | XLP7Y | XLP7YG | 6.4 | 3.2 | 0.56 | M | 50 |
| XLP7BL-5M | XLP7BK-5M | XLP7CL-5M |  | XLP7RD-5M | XLP7WH-5M |  | XLP7YG-5M | 6.4 | 3.2 | 0.56 | M | 5 |
|  |  |  |  | XLP7RD-10M |  |  |  | 6.4 | 3.2 | 0.56 | M | 10 |
| XLP7BL/4FT | XLP7BK/4FT | XLP7CL/4FT | XLP7G/4FT | XLP7RD/4FT | XLP7WH/4FT | XLP7Y/4FT | XLP7YG/4FT | 9.5 | 4.8 | 0.56 | FT | 4 |
| XLP10BL | XLP10BK | XLP10CL | XLP10G | XLP10RD | XLP10WH | XLP10Y | XLP10YG | 9.5 | 4.8 | 0.62 | M | 50 |
| XLP10BL-5M | XLP10BK-5M | XLP10CL-5M |  | XLP10RD-5M | XLP10WH-5M |  | XLP10YG-5M | 9.5 | 4.8 | 0.62 | M | 5 |
|  |  |  |  | XLP10RD-10M |  |  |  | 9.5 | 4.8 | 0.62 | M | 10 |
| XLP10BL/4FT | XLP10BK/4FT | XLP 10CL/4FT | XLP10G/4FT | XLP10RD/4FT | XLP10WH/4FT | XLP10Y/4FT | XLP10YG/4FT | 9.5 | 4.8 | 0.62 | FT | 4 |
| XLP13BL | XLP13BK | XLP13CL | XLP13G | XLP13RD | XLP13WH | XLP13Y | XLP13YG | 12.7 | 6.4 | 0.62 | M | 50 |
| XLP13BL-5M | XLP 13BK-5M | XLP13CL-5M |  | XLP13RD-5M | XLP13WH-5M |  | XLP13YG-5M | 12.7 | 6.4 | 0.62 | M | 5 |
|  |  |  |  | XLP13RD-10M |  |  |  | 12.7 | 6.4 | 0.62 | M | 10 |
| XLP13BL/4FT | XLP13BK/4FT | XLP13CL/4FT | XLP13G/4FT | XLP13RD/4FT | XLP13WH/4FT | XLP13Y/4FT | XLP13YG/4FT | 12.7 | 6.4 | 0.62 | FT | 4 |
| XLP20BL | XLP20BK | XLP20CL | XLP20G | XLP20RD | XLP20WH | XLP20Y | XLP20YG | 19.1 | 9.5 | 0.69 | M | 50 |
| XLP20BL-5M | XLP20BK-5M | XLP20CL-5M |  | XLP20RD-5M | XLP20WH-5M |  | XLP20YG-5M | 19.1 | 9.5 | 0.69 | M | 5 |
|  |  |  |  | XLP20RD-10M |  |  |  | 19.1 | 9.5 | 0.69 | M | 10 |
| XLP20BL/4FT | XLP20BK/4FT | XLP20CL/4FT | XLP20G/4FT | XLP20RD/4FT | XLP20WH/4FT | XLP20Y/4FT | XLP20YG/4FT | 19.1 | 9.5 | 0.69 | FT | 4 |
| XLP25BL | XLP25BK | XLP25CL | XLP25G | XLP25RD | XLP25WH | XLP25Y | XLP25YG | 25.4 | 12.7 | 0.89 | M | 50 |
| XLP25BL-5M | XLP25BK-5M | XLP25CL-5M |  | XLP25RD-5M | XLP25WH-5M |  | XLP25YG-5M | 25.4 | 12.7 | 0.89 | M | 5 |
|  |  |  |  | XLP25RD-10M |  |  |  | 25.4 | 12.7 | 0.89 | M | 10 |
| XLP25BL/4FT | XLP25BK/4FT | XLP25CL/4FT | XLP25G/4FT | XLP25RD/4FT | XLP25WH/4FT | XLP25Y/4FT | XLP25YG/4FT | 25.4 | 12.7 | 0.89 | FT | 4 |
| XLP38BL | XLP38BK | XLP38CL | XLP38G | XLP38RD | XLP38WH | XLP38Y | XLP38YG | 38.1 | 19.1 | 1 | M | 25 |
| XLP38BL/4FT | XLP38BK/4FT | XLP38CL/4FT | XLP38G/4FT | XLP38RD/4FT | XLP38WH/4FT | XLP38Y/4FT | XLP38YG/4FT | 38.1 | 19.1 | 1 | FT | 4 |
| XLP51BL | XLP51BK | XLP51CL | XLP51G | XLP51RD | XLP51WH | XLP51Y | XLP51YG | 50.8 | 25.4 | 1.1 | M | 25 |
| XLP51BL/4FT | XLP51BK/4FT | XLP51CL/4FT | XLP51G/4FT | XLP51RD/4FT | XLP51WH/4FT | XLP51Y/4FT | XLP51YG/4FT | 50.8 | 25.4 | 1.1 | FT | 4 |
| XLP76BL | XLP76BK | XLP76CL | XLP76G | XLP76RD | XLP76WH | XLP76Y | XLP76YG | 76.2 | 38.1 | 1.2 | M | 25 |
| XLP76BL/4FT | XLP76BK/4FT |  | XLP76G/4FT | XLP76RD/4FT | XLP76WH/4FT | XLP76Y/4FT |  | 76.2 | 38.1 | 1.2 | FT | 4 |
| XLP102BL | XLP102BK |  |  | XLP102RD | XLP102WH | XLP102Y |  | 102 | 50.8 | 1.35 | M | 1 |
|  | XLP125BK |  |  |  |  |  |  | 125 | 63.5 | 1.4 | M | 1 |


[^0]:    In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where shown, may not be to scale. Dimensions are metric and size maybe approximate. Where possible data sheets including MSDS are made available on our website and apps. All products should be installed and used in accordance to manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website or apps for terms and conditions on warranty.

