



## **GP Heatshrinkable Tubing** **Multi-Purpose Thinwall** **Heatshrinkable Tubing**

### **Application**

GP tubes are heatshrinkable tubing manufactured from cross linked polyolefin.

The tubing will shrink and conform to irregular shapes when heated to a temperature above 115°C. GP tube's are flexible, flame retarded and UL listed except for GP clear which is not flame retarded.

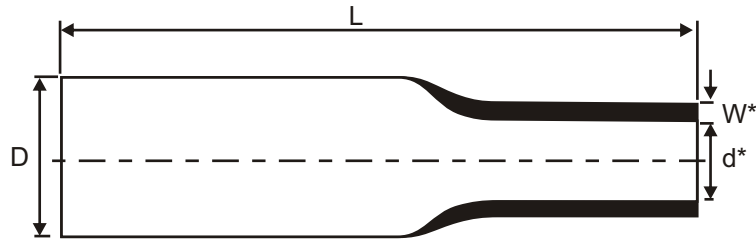
GP tubes have excellent physical, chemical and electrical properties. Applications include insulation, identification, wire strain relief and protective covering for components.

### **Features**

- Good mechanical strength
- High UV resistance
- Good weatherability
- Excellent chemical resistance



## TECHNICAL INFORMATION



Part Code	Description	Inside Diameter (mm)		MOQ
		As supplied Min. D	After recovery Max. d	
EH100-01XX	H/S Thin Wall GP 1.2/0.6	0.96	0.66	10m
EH100-02XX	H/S Thin Wall GP 1.6/0.8	1.28	0.88	10m
EH100-03XX	H/S Thin Wall GP 2.4/1.2	1.92	1.32	10m
EH100-04XX	H/S Thin Wall GP 3.2/1.6	2.56	1.76	10m
EH100-05XX	H/S Thin Wall GP 4.8/2.4	4	2.75	10m
EH100-06XX	H/S Thin Wall GP 6.4/3.2	5.5	3.3	10m
EH100-07XX	H/S Thin Wall GP 9.6/4.8	8.2	4.95	10m
EH100-08XX	H/S Thin Wall GP 12.7/6.4	10.7	6.6	10m
EH100-09XX	H/S Thin Wall GP 16/8	13.6	8.8	10m
EH100-10XX	H/S Thin Wall GP 19/10	16.2	11	10m
EH100-11XX	H/S Thin Wall GP 25/12	21.5	13.2	10m
EH100-12XX	H/S Thin Wall GP 32/16	27.5	17.6	10m
EH100-13XX	H/S Thin Wall GP 38/19	32.5	22	10m
EH100-14XX	H/S Thin Wall GP 51/26	42.5	27.5	10m
EH100-15XX	H/S Thin Wall GP 76/38	65	41	10m
EH100-16XX	H/S Thin Wall GP 101/50	85	56	10m

### COLOUR CODES for XX:

Black	<b>00</b>	
Red	<b>02</b>	
Yellow	<b>04</b>	
Green	<b>05</b>	
Blue	<b>06</b>	
White	<b>09</b>	
Clear	<b>10</b>	
Yellow/Green	<b>11</b>	(Earth)

### Example:

EH100-1306                      Blue              GP 38.0/19.0