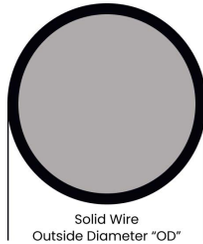
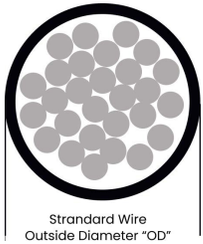


# Choosing The Correct ThermoClip Indicators For Your Wires

ThermoClip's are designed so that each model fits a range of wire diameters, including insulation. The indicators are not wire size specific they are **wire diameter specific!** Below are details for each Indicator clip and the diameter range (inches and millimeters) on which it can be used.



	H1	H2	H3	H4	H5
Wire Outside Diameter (ins)	0.090 – 0.165	0.0189 – 0.280	0.315 – 0.535	0.512 – 0.906	0.906 – 1.1220
Wire Outside Diameter (mm)	2.3 – 4.2	4.8 – 7.1	8.0 – 13.6	13.8 – 23.0	23.0 – 31.0

Customers generally know their wire size(s), so we have made a handy size range chart to help you select the correct ThermoClip. Please note, this is based on typical wire types/insulations and may not provide the right selection in all cases.

	H1	H2	H3	H4	H5
American Wire Gauge (AWG) Typical Wire Gauge, Single Conductor	17 - 12	10 - 6	4 - 2/10	3/0 - 350	400 - 750
Cross Sectional Area (CSA) Square mm, Typical Wire Gauge, Single Conductor	1 - 4	6 - 16	25 - 70	95 - 185	185 - 400

## If in doubt!

- Check the Outside Diameter specification of the wire you are using and select the appropriate model of ThermoClip.
- Send the wire manufacturers name, wire type and wire size(s) you are using to us and you will receive a recommended size from our engineering department.