

High quality crimp terminals with an adhesive heat shrink insulation. Ideal for applications where a waterproof termination is required including electrical equipment and auto electrical repairs.

Material (Insulation): High Density Polyethylene

Adhesive Lined: Yes

Material (Terminal): Brass with electro tin plating

Max. Operating Temperature: 125°C Minimum Shrink Temperature: 120°C Maximum Electrical Rating – 600V

Shrink Ratio: 3:1

Part Number	Insulation Colour	Insulation Type	Wire Size	Stud Size	Pack Size
T1POF47508HS	Red	Part Insulated	0.5mm²-1.5mm²	4.75x0.8mm	100
T1POFTI47508HS	Red	Fully Insulated	0.5mm²-1.5mm²	4.75x0.8mm	100
T1POF63508HS	Red	Part Insulated	0.5mm²-1.5mm²	6.35x0.8mm	100
T1POFTI63508HS	Red	Fully Insulated	0.5mm²-1.5mm²	6.35x0.8mm	100
T2POF47508HS	Blue	Part Insulated	1.5mm²-2.5mm²	4.75x0.8mm	100
T2POFTI47508HS	Blue	Fully Insulated	1.5mm²-2.5mm²	4.75x0.8mm	100
T2POF63508HS	Blue	Part Insulated	1.5mm²-2.5mm²	6.35x0.8mm	100
T2POFTI63508HS	Blue	Fully Insulated	1.5mm²-2.5mm²	6.35x0.8mm	100
T3POF63508HS	Yellow	Part Insulated	4mm²-6mm²	6.35x0.8mm	100
T3POFTI63508HS	Yellow	Fully Insulated	4mm²-6mm²	6.35x0.8mm	100