Terminals | PRE-INSULATED BULLET CONNECTORS

PRE-INSULATED CRIMP TERMINALS

Pre-Insulated

Bullet Connectors

Made from oxygen-free high conductivity copper, these terminals are electro-tin plated for excellent conductivity and resistance to corrosion. Push-on terminals are made from brass, the insulated types have an additional internal copper sleeve, ensuring insulation support and a good crimp joint.





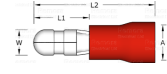
Pre-Insulated Male Bullet Terminals

Bullet terminal connectors provide a secure and reliable connection by mating a female and male wire terminal.

Temperature Range: -40°C to 105°C

Material: Tin Plated Electrolytic Copper / Vinyl

Colour: Red, Blue, Yellow



C	1
Copper	Constantivity



Code	Colour	Range mm²	ID (A)	Length (L1)	Length (L2)	Width (W)
RBU40	Red	0.5-2.5	1.7	11.0	21.5	4.0
BBU40	DI	1.5-2.5	2.3	11.2	21.7	4.0
BBU50 Blue	1.5-2.5	2.3	10.7	21.2	5.0	
YBU50	Yellow	4.0-6.0	3.4	11.0	24.0	5.0



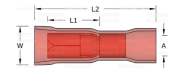
Pre-Insulated Female Bullet Terminals

Bullet terminal connectors provide a secure and reliable connection by mating a female and male wire terminal.

Temperature Range: -40°C to 105°C

Material: Tin Plated Electrolytic Copper / Vinyl

Colour: Red, Blue, Yellow



Code	Colour	Range mm ²	ID (A)	Length (L1)	Length (L2)	Width (W)
RBR40	Red	0.5-2.5	1.7	12.8	23.3	3.9
BBR40	Dl	1.5-2.5	2.3	12.8	23.3	3.9
BBR50	Blue	1.5-2.5	2.3	12.8	23.3	4.9
\(\text{PP}\)						



Colour

Blue

Yellow

Pre-Insulated Butt Connectors

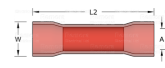
Double ended female wire terminals that create a simple connection by mating two wires together.

Temperature Range: -40°C to 105°C

Material: Tin Plated Electrolytic Copper / Vinyl

Colour: Red, Blue, Yellow

Cu B & GA (I) (F



Copper Londerton						
	Range mm ²	ID (A)	Length (L2)	Width (W)		
	0.5-1.5	1.7	24.6	4.0		
	1.5-2.5	2.3	24.6	4.5		
	4.0-6.0	3.4	26.5	6.3		

116

Code

RBC

YBC

CS.

ninals

Tooling

Earthing Jointing Lightning

Heatshrink

Boxes

ats of

es

Cable

Conduit Fixir Sec