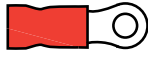


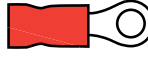
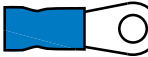
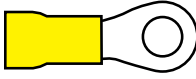
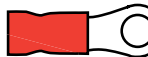





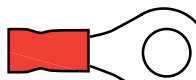
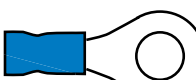
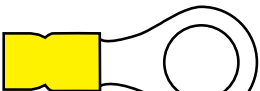
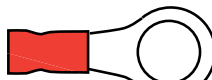
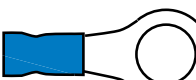

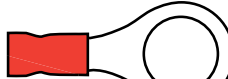







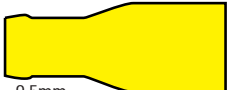


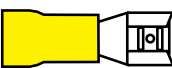
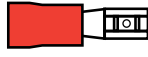
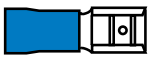
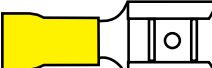


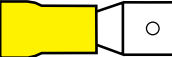

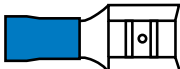
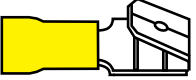


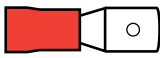
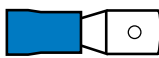
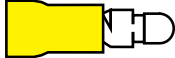
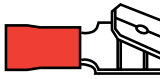
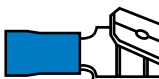
















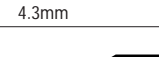
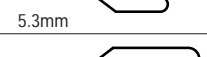
## PRE INSULATED TERMINALS

High quality pre insulated terminals suitable for use with all standard automotive cables from 0.5mm<sup>2</sup> to 6.0mm<sup>2</sup>. All the terminals are U.L. or C.S.A. approved. Manufactured from tinned copper complete with anti vibration rings (Except forks & rings).

Bag quantities 50, 1000, Clearview box quantity 50. (T115, T116, T304, are only available in clearview boxes of 25).

Suitable for Cables 0.5mm <sup>2</sup> - 1.5mm <sup>2</sup> 16/0.20mm - 21/0.30mm		Suitable for Cables 1.5mm <sup>2</sup> - 2.5mm <sup>2</sup> 21/0.30mm - 35/0.30mm		Suitable for Cables 3.0mm <sup>2</sup> - 6.0mm <sup>2</sup> 44/0.30mm - 84/0.30mm	
Part No	Actual size and Stud size	Part No	Actual size and Stud size	Part No	Actual size and Stud size
T101	 3.2mm	T106	 3.2mm	T121	 4.3mm
T102	 3.7mm	T107	 3.7mm	T112	 5.3mm
T117	 4.3mm	T119	 4.3mm	T113	 6.4mm
T103	 5.3mm	T108	 5.3mm	T114	 8.4mm
T104	 6.4mm	T109	 6.4mm	T115	 10.0mm
T105	 8.4mm	T110	 8.4mm	T116	 13.0mm
T118	 10.0mm	T111	 10.0mm	T203	
T201		T202		T303	 6.3mm
T300	 4.8mm	T305	 4.8mm	T304	 9.5mm
T301	 6.3mm	T302	 6.3mm	T406	 6.3mm
T401	 2.8mm	T404	 4.8mm	T407	 9.5mm
T402	 4.8mm	T405	 6.3mm	T503	 6.3mm
T403	 6.3mm	T408	 8.3mm	T603	 6.3mm

# PRE INSULATED TERMINALS

Suitable for Cables 0.5mm <sup>2</sup> - 1.5mm <sup>2</sup> 16/0.20mm - 21/0.30mm		Suitable for Cables 1.5mm <sup>2</sup> - 2.5mm <sup>2</sup> 21/0.30mm - 35/0.30mm		Suitable for Cables 3.0mm <sup>2</sup> - 6.0mm <sup>2</sup> 44/0.30mm - 84/0.30mm	
Part No	Actual size and Stud size	Part No	Actual size and Stud size	Part No	Actual size and Stud size
T501	 6.3mm	T502	 6.3mm	T704	 5.0mm
T601	 6.3mm	T602	 6.3mm	T804	 5.0mm
T701	 4.0mm	T702	 4.0mm	T809	 Pin Width 2.7mm
T801	 4.0mm	T703	 5.0mm	T907	 3.7mm
T807	 Pin Width 1.9mm	T802	 4.0mm	T909	 6.4mm
T901	 3.7mm	T803	 5.0mm		
T902	 5.3mm	T808	 Pin Width 1.9mm		
		T904	 3.7mm		
		T707	 4.3mm		
		T905	 5.3mm		
		T906	 6.4mm		



Pre insulated terminal kits are available on page 61.



Pre insulated crimping tools are available on page 63.

## HEAT SHRINK PRE INSULATED TERMINALS



Heat shrink pre insulated terminals that provide a long lasting environmental seal, passing rigorous tests for sealing and pull off loadings.

Pack sizes 10, 100.

Part No	Suitable for Cables (mm <sup>2</sup> )
HT207	0.5 - 1.5
HT208	1.5 - 2.5
HT209	3.0 - 6.0

### Crimping hints

The stripped wire is inserted into the metal barrel and crimped. The terminal sleeve is heated with a hot air gun until it reduces in size and the adhesive flows, filling voids within the terminal.

## SELF STRIPPING CONNECTORS

A range of self stripping connectors that provide a quick yet simple way of making an electrical connection.



Part No	Main Cable Conductor (mm <sup>2</sup> )	Tap Cable Conductor (mm <sup>2</sup> )	Pack Sizes
S906	0.65 - 2.0	0.65	100, 500

Part No	Main Cable Conductor (mm <sup>2</sup> )	Tap Cable Conductor (mm <sup>2</sup> )	Pack Sizes
S561	0.65 - 2.0	0.65 - 2.0	100, 1000

Part No	Main Cable Conductor (mm <sup>2</sup> )	Tap Cable Conductor (mm <sup>2</sup> )	Pack Sizes
S563	3.0 - 4.5	3.0 - 4.5	100

Part No	Main Cable Conductor (mm <sup>2</sup> )	Connecting Terminal (mm)	Pack Sizes
S953	1.0 - 2.0	6.3 Blade	100

Fully insulated terminal which is compatible with S953 above.

Part No	Main Cable Conductor (mm <sup>2</sup> )	Connecting Terminal (mm)	Pack Sizes
S954	1.0 - 2.5	6.3 male	100

## NON INSULATED TERMINALS

Non insulated terminal.  
Pack sizes 50, 1000.

Part No	Tab Size (mm)	Cable Size (mm <sup>2</sup> )
TNIF63	6.3	0.65 - 3.0



Non insulated terminal boot.  
Pack sizes 50, 1000.

Part No	Suitable For Tab Size (mm)	Cable Size (mm <sup>2</sup> )
TNIB63	6.3	0.65 - 1.5



Non insulated piggy back terminal.  
Pack sizes 50, 1000.

Part No	Tab Size (mm)	Cable Size (mm <sup>2</sup> )
TNIP63	6.3	0.65 - 1.0



## BRASS BULLETS & CONNECTORS

Brass bullets suitable for crimping.  
Pack size 100.

Part No	To Fit Cable (mm)	To Fit Cable (mm <sup>2</sup> )
T911	14/0.30	1.0
T912	28/0.30	2.0



Single bullet connector.  
Pack size 100.

Part No	Type	Sleeve Colour
T915	Single	Black



Double bullet connector.  
Pack size 100.

Part No	Type	Sleeve Colour
T917	2 Way common	Black



## FLEXIBLE CABLE CONNECTOR STRIPS

Quick connect flexible cable connectors.  
Available in black (B) or natural (N)  
Pack size 10.

Part No	Current Rating (Amps)	To Fit Cables (mm <sup>2</sup> )
FC719	3	Up To 2.5
FC720	5	Up To 4.0
FC721	15	Up To 10.0



# MULTIPLE CONNECTORS & TERMINALS

Quick release nylon connector housings, for male and female locking terminals.  
 Available in natural (N) (11 way black only)  
 Pack sizes 10, 100.

Part No. MCM1 1 Way



Part No. MCF1 1 Way



Part No. MCM4 4 Way



Part No. MCF4 4 Way



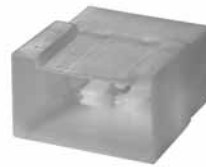
Part No. MCM2 2 Way



Part No. MCF2 2 Way



Part No. MCM6 6 Way



Part No. MCF6 6 Way



Part No. MCM2T 2 Way



Part No. MCF2T 2 Way



Part No. MCM8 8 Way



Part No. MCF8 8 Way



Part No. MCM3 3 Way



Part No. MCF3 3 Way



Part No. MCM11 11 Way



Part No. MCF11 11 Way



MCTM1 6.3mm male brass terminal for use with all the multiple connectors.  
 To fit cable conductors 1.0mm<sup>2</sup> - 2.5mm<sup>2</sup>.  
 Pack sizes 50, 1000.



MCTF1 6.3mm female brass terminal for use with all the multiple connectors.  
 To fit cable conductors 1.0mm<sup>2</sup> - 2.5mm<sup>2</sup>.  
 Pack sizes 50, 1000.

Superseal connectors are compact high quality connectors designed for automotive and marine applications where a waterproof joint is required (Waterproof to IP67).

The 1.5 range of connectors are suitable for cable sizes 0.5mm<sup>2</sup> to 1.5mm<sup>2</sup>.

Supplied in male or female kit form, comprising the housing, terminals and seals as appropriate. Individually packed.

Part No. SS1M  
1 way male



Part No. SS1F  
1 way female



Part No. SS2M  
2 way male



Part No. SS2F  
2 way female



Part No. SS3M  
3 way male



Part No. SS3F  
3 way female



Part No. SS4M  
4 way male



Part No. SS4F  
4 way female



Part No. SS5M  
5 way male



Part No. SS5F  
5 way female



Part No. SS6M  
6 way male



Part No. SS6F  
6 way female

