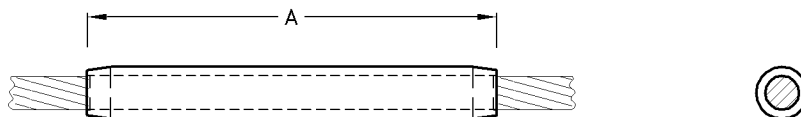


Full Tension Compression Mid Span Joint Medium Voltage

Conductor Names	Dia.	Catalogue No.	Colour Code	A	C	U.T.S. Of Conductor kN	Unit Weight
Squirrel/Acacia	6.33	L102003	Orange	295	125	18.53	0.25kg
Fox/35mm ²	8.380	L102103	Blue	295	125	13.24	0.24kg
Mink/Pine	10.98	L102203	Red	330	125	22.07	0.28kg
Hare/Oak	14.16	L102303	Brown	470	125	37.42	0.33kg

- Note:**
- 1) Use Bimetal 4E-4 Way indent Crimper.
 - 2) Compression tubes are marked showing conductor name, crimp position and crimper.
 - 3) Cu inserts are only required for ACSR conductor.
 - 4) Material: Extruded Aluminium.
Inner for steel - Copper.



Non-Tension Compression Joint For ACSR/AAAC Conductors Medium Voltage

Range Taking Conductor Names	Conductor Range in mm	Catalogue No.	Colour Code	A	Unit Weight
Acacia/Squirrel/Magpie Fox/Fir	4.5 - 9	L101103	Blue/Green Orange	106	0.08kg
Mink/Pine/70mm ²	7 - 12	L101203	Red	106	0.10kg
Hare/Oak/Mink/Pine	9 - 15	L101303	Red/Brown	140	0.13kg

- Note:**
- 1) Use Bimetal 4E-4 Way indent Crimper.
 - 2) Compression tubes are marked showing conductor name, crimp positions and crimper.
 - 3) Other conductor sizes are available on request.
 - 4) Material: Extruded Aluminium.