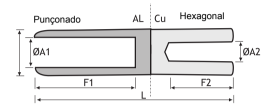
• BIMETALLIC AL/CU, M.T JUNCTIONS

Features

- Spiking punçonado side by aluminum
- Hexagonal crimping the copper side
- According to French Standard
- Allows $\widetilde{\text{AL}}$ and CU connection with different sections or equal
- Other sizes available on request





Section (mm²) Alu. Cu		Reference	
50	35	50/35 MT	
50	50	50/50 MT	
70	35	70/35 MT	
70	50	70/50 MT	
70	70	70/70 MT	
95	50	95/50 MT	
95	70	95/70 MT	
120	35	120/35 MT	
120	50	120/50 MT	
120	70	120/70 MT	
120	95	120/95 MT	
120	120	120/120 MT	

Sectio Alu.	n (mm²) Cu	Reference
150	95	150/95 MT
150	120	150/120 MT
150	150	150/150 MT
240	25	240/25 MT
240	35	240/35 MT
240	50	240/50 MT
240	70	240/70 MT
240	95	240/95 MT
240	120	240/120 MT
240	150	240/150 MT
240	185	240/185 MT

• COPPER JUNCTIONS



Features

- Made from electrolytic copper
- Perfectly tinned
- Spiking compression with appropriate tool

Section (mm²)	Reference	Section (mm²)	Reference
1,5	CLT 1,5	95	CLT 95
2,5	CLT 2,5	120	CLT 120
4,0	CLT 4	150	CLT 150
6,0	CLT 6	185	CLT 185
10,0	CLT 10	240	CLT 240
16,0	CLT 16	300	CLT 300
25,0	CLT 25	400	CLT 400
35,0	CLT 35	500	CLT 500
50,0	CLT 50	630	CLT 630
70,0	CLT 70	800	CLT 800