

130 MBI

Medium voltage bimetallic joint

MBI bimetallic joint manufactured from aluminium alloy of purity equal or higher than 99.5% and electrolytic copper tube. The two parts of the bimetallic connector are joined through a friction stir welding process. Incorporates neutral grease in the aluminium part hole to avoid its oxidation. It is designed for low voltage connections.

Code	Ref.	Section (mm²)		Dimensions (mm)					Ŕġ	lΨl	1
		Al	Cu	ØE1	ØI1	L1	ØE2	Øl2	x 100	Bag	Box
130097 130100 130101	MBI-50/16 MBI-50/25 MBI-50/35	50	16 25 35	20,0	9,0	48,0 48,0 48,0	12,2 12,2 12,2	5,5 7,0 8,0	6,020 6,500 5,210	1 1 1	25 25 25
130107 130108 130109 130110 130111	MBI-95/16 MBI-95/25 MBI-95/35 MBI-95/50 MBI-95/70	95	16 25 35 50 70	20,0	12,5	48,0 48,0 48,0 48,0 48,0	12,2 12,2 12,2 12,2 21,0	5,5 7,0 8,0 9,5 11,0	6,200 5,800 4,440 5,000 11,900	1 1 1 1	25 25 25 25 25 25
130117 130118 130119 130120 130125 130130 130132	MBI-150/16 MBI-150/25 MBI-150/35 MBI-150/50 MBI-150/70 MBI-150/95 MBI-150/120	150	16 25 35 50 70 95	25,0	15,5	65,0 65,0 65,0 65,0 65,0 65,0 65,0	12,2 12,2 12,2 12,2 21,0 21,0 21,0	5,5 7,0 8,0 9,5 11,0 13,0 14,2	8,070 7,760 7,260 8,500 13,910 14,300 11,740	1 1 1 1 1 1	20 20 20 20 20 20 20 20
130142 130133 130134 130135 130136 130137 130138 130140 130141	MBI-240/16 MBI-240/25 MBI-240/35 MBI-240/50 MBI-240/70 MBI-240/95 MBI-240/120 MBI-240/150 MBI-240/185	240	16 25 35 50 70 95 120 150 185	32,0	19,5	65,0 65,0 65,0 65,0 65,0 65,0 65,0 65,0	12,2 12,2 12,2 12,2 12,2 21,0 21,0 21,0	5,5 7,0 8,0 9,5 11,0 13,0 14,2 16,0 18,0	11,640 13,300 10,830 12,900 17,480 18,000 15,310 16,500 21,170	1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10

Other sections under request.

