• TERMINALS IN ALIMINUM SECTOR



Features

- Sector 90 4 conductors
- Perfectly tinned by electronic process
- For connecting a conductor aluminum surfaces of aluminum or copper
- Spiking punçonada

Section (mm²)	Hole	Reference
16	M6	YA 016 A4-6TN
16	M10	YA 016 A4-10TN
25	M6	YA 025 A4-6TN
25	M10	YA 025 A4-10TN
35	M6	YA 035 A4-6TN
35	M10	YA 035 A4-10TN
50	M10	YA 050 A4-10TN
50	M12	YA 050 A4-12TN
70	M10	YA 070 A4-10TN
70	M12	YA 070 A4-12TN
95	M10	YA 095 A4-10TN
95	M12	YA 095 A4-12TN
95	M16	YA 095 A4-16TN

Section (mm²)	Hole	Reference
120	M10	YA 120 A4-10TN
120	M12	YA 120 A4-12TN
120	M16	YA 120 A4-16TN
150	M10	YA 150 A4-10TN
150	M12	YA 150 A4-12TN
150	M16	YA 150 A4-16TN
185	M12	YA 185 A4-12TN
185	M16	YA 185 A4-16TN
240	M12	YA 240 A4-12TN
240	M16	YA 240 A4-16TN

REDUCTION BIMETALLIC L.V JUNCTION

REDUCTION BIMETALLIC L.V JUNCTION



Features

- Connection between AL and CU with different sections or equal
- Other sizes available on request

	AL (mm²)	CU (mm ²)	Reference
	16	10	MJBAC 16/10
	25	10	MJBAC 25/10
_	25	16	MJBAC 25/16
	35	16	MJBAC 35/16
_	35	25	MJBAC 35/25
	50	16	MJBAC 50/16
	50	25	MJBAC 50/25
	50	35	MJBAC 50/35
	50	50	MJBAC 50/50
	70	35	MJBAC 70/35
	70	50	MJBAC 70/50
	70	70	MJBAC 70/70

AL (mm²	CU (mm ²)	Reference
95	35	MJBAC 95/35
95	50	MJBAC 95/50
95	70	MJBAC 95/70
120	50	MJBAC 120/50
120	70	MJBAC 120/70
120	95	MJBAC 120/95
150	120	MJBAC 150/120
185	95	MJBAC 185/95
185	120	MJBAC 185/120
185	150	MJBAC 185/150
240	70 a 150	MJBAC 240/70