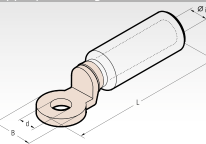
CAA-M

BIMETALLIC CONNECTORS

Copper palm fixing - Aluminium barrels





The barrels of series CAA-M connectors are made from Aluminium of a purity equal to or greater than 99,5%. The barrel is friction welded to the palm thus achieving the best possible transition between the Copper palm and Aluminium barrel.

Barrels are capped and filled with grease so as to avoid oxidation of the Aluminium.

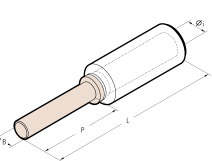
Details of the appropriate crimping tools and dies are shown on pages 235, 237.

Conductor Size sqmm	Ø Stud mm	Туре	Dimensions mm				Quantity	Hydraulic			
			Øi	В	L	d	Box/Bag		Tools		
10	12	CAA10-M12	4,3	24,0	87,0	13,0	90/3				
16	12	CAA16-M12	5,5	24,0	87,0	13,0	90/3				
25	12	CAA25-M12	6,5	24,0	87,0	13,0	90/3	U			
35	12	CAA35-M12	8,0	24,0	87,0	13,0	90/3	B1300-UC			
	12	CAA35-20-M12	8,0	24,0	87,0	13,0	60/3				
50	12	CAA50-M12	9,0	24,0	87,0	13,0	60/3				
70	12	CAA70-M12	11,0	24,0	87,0	13,0	60/3	31-C			
95	12	CAA95-M12	12,5	24,0	87,0	13,0	60/3	RHU13			
120	12	CAA120-M12	13,7	31,0	111,0	13,0	30/3	푼			
150	12	CAA150-M12	15,5	31,0	111,0	13,0	30/3	Ч			
185	12	CAA185-M12	17,0	35,0	116,0	13,0	18/3	HT131-UC			
240	12	CAA240-M12	19,5	35,0	116,0	13,0	18/3	Ē			
	12	CAA300-34M12	22,5	35,0	120,0	13,0	15/3		HT120 HT131-C RHC131		
300	16	CAA300-34M16	22,5	35,0	120,0	17,0	15/3		토틒쭕	9	
	16	CAA300-M16	23,3	35,0	152,5	16,5	12/3			ECW-H3D	80
400	16	CAA400-M16	26,0	35,0	152,5	16,5	12/3			N N N	9-0
500	16	CAA500-M16TNBD	29,1	35,0	152,5	16,5	12/3				RHU230-630
630	8	CAA630-4M8	32,5	60,0	200,0	4 x 9,0*	9/3			_	문

* 4 holes with 30 mm between axes

MTA-C

BIMETALLIC CONNECTORS





The barrels of series MTA-C connectors are made from Aluminium of a purity equal to or greater than 99,5%. The barrel is friction welded to the pin thus achieving the best possible transition between the Copper pin and Aluminium barrel.

Barrels are capped and filled with grease so as to avoid oxidation of the Aluminium.

Details of the appropriate crimping tools and dies are shown on pages 235, 237.

Conductor Size	T		Dimensi	ons mm	Quantity	Hydraulic			
sqmm	Туре	Øi	В	Р	L	Box/Bag	Tools		
16	MTA16-C	5,5	8	30	82	90/3			
25	MTA25-C	6,5	8	30 30	82	90/3 90/3]		
35	MTA35-C	8,0	8		82				
50	MTA50-C	9,0	12	45	97	60/3			
70	MTA70-C	11,0	12	45	97	60/3	HT131-UC RHU131-C		
95	MTA95-C	12,5	12	45	97	60/3	B1300-UC		
120	MTA120-C	13,7	14	55	125	30/3	51500 00		
150	MTA150-C	15,5	14	55	125	30/3			
185	MTA185-C	17,0	14	55	125	24/3			
240	MTA240-C	19,5	14	55	125	24/3			