

Braco Bi-metallic terminals for aluminium conductor are manufactured from solid materials by friction welding. This method means that aluminium and Copper join through the heat, which develops when aluminium rotates against copper under pressure. This is a superior method to give a complete connection between Aluminium and Copper. Barrels are caped and filled with grease so as to avoid oxidation of the aluminium.

BI-METALLIC TERMINALS



Material : Aluminium 99.5, E Copper
Surface : Bright

SIZE Sq.mm.	Dimension					CAT NO.
	E	A	C	D	J	
16	13	5.5	16	24	87	BMT-16
25	13	6.5	16	24	87	BMT-25
35	13	8.0	16	24	87	BMT-35
50	13	9.0	20	24	87	BMT-50
70	13	11.0	20	24	87	BMT-70
95	13	12.5	20	24	87	BMT-95
120	13	13.7	25	31	111	BMT-120
150	13	15.5	25	31	111	BMT-150
185	13	17.0	32	35	116	BMT-185
240	13	19.5	32	35	116	BMT-240
300	13	22.5	34	35	120	BMT-300

