

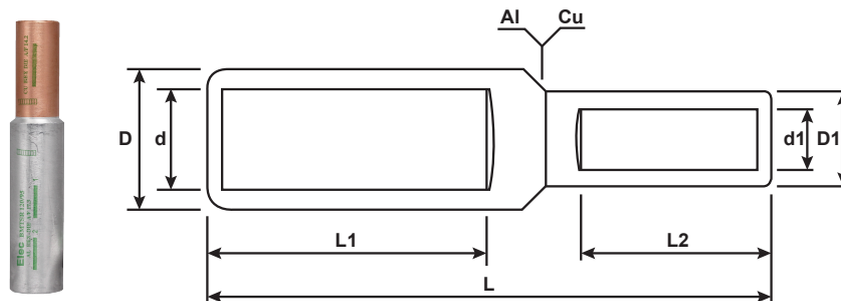
BI-METAL REDUCING LINKS

Material : Bi-metal, manufactured using friction welding
 Operating Temperature : -40°C to 125°C
 Compliance : AS4325-1(AUS) & RoHS



*All dimensions in millimetres unless specified

Part Number	Al / Cu Conductor in mm	L	L1	L2	d	D	d1	D1
BMTSR16/10	16/10	70	32	21	5.5	12	4.7	7.1
BMTSR25/10	25/10	70	32	21	7.5	12	4.7	7.1
BMTSR25/16	25/16	70	32	21	7.5	12	5.5	7.9
BMTSR35/16	35/16	70	32	21	8.5	12	5.5	7.9
BMTSR35/25	35/25	70	32	21	8.5	12	7.1	9.5
BMTSR50/16	50/16	70	32	24	9.5	16	5.5	7.9
BMTSR50/25	50/25	70	32	24	9.5	16	7.1	9.5
BMTSR70/16	70/16	70	32	24	11.5	16	5.5	7.9
BMTSR70/25	70/25	70	32	24	11.5	16	7.1	9.5
BMTSR95/16	95/16	102	60	32	13.5	21.5	5.5	7.9
BMTSR95/50	95/50	102	60	32	13.5	21.5	9.5	12.8
BMTSR95/70	95/70	110	60	32	13.5	21.5	11.2	14.3
BMTSR120/95	120/95	110	60	32	15.5	21.5	13.5	17.4
BMTSR150/120	150/120	120	60	40	16.5	27	15.6	20.6
BMTSR185/95	185/95	120	60	40	18.5	27	13.5	17.4
BMTSR185/120	185/120	120	60	40	18.5	27	15.6	20.6



BI-METAL REDUCING LINKS

Material : Bi-metal, manufactured using friction welding
 Operating Temperature : -40°C to 125°C
 Compliance : AS4325-1(AUS) & RoHS



*All dimensions in millimetres unless specified

Part Number	Al / Cu Conductor in mm ²	L	L1	L2	d	D	d1	D1
BMTSR240/50	240/50	120	60	40	22.0	35	9.5	12.8
BMTSR240/95	240/95	120	60	40	22.0	35	13.5	17.4
BMTSR240/120	240/120	120	60	40	22.0	35	15.6	20.6
BMTSR240/185	240/185	120	60	40	22.0	35	18.5	24.2
BMTSR300/70	300/70	120	60	40	23.5	35	11.2	14.3
BMTSR300/120	300/120	120	60	40	23.5	35	15.6	20.6
BMTSR300/185	300/185	120	60	40	23.5	35	18.5	24.2
BMTSR300/240	300/240	120	60	40	23.5	35	21.2	28.2
BMTSR400/300	400/300	155	70	55	26.5	47	23.5	31.3

