

MV STRAIGHT SPLICES

These splices are designed to meet the requirements of MV underground joint specifiers worldwide. The through barrel incorporates tapered ends and a central sight hole.

Stranded Copper Cable Size mm ²	Ref. No.
25	BTH25CS
35	BTH35CS
50	BTH50CS
70	BTH70CS
95	BTH95CS
120	BTH120CS
150	BTH150CS
185	BTH185CS
240	BTH240CS
300	BTH300CS
400	BTH400CS
500	BTH500CS
630	BTH630CS



MV STRAIGHT SPLICES - WATER BLOCKED

These splices incorporate a solid central waterblock to provide a moisture seal when jointing MIND paper insulated to polymeric cables.

Stranded Copper Cable Size mm ²	Ref. No.
50	BTHW50CS
70	BTHW70CS
95	BTHW95CS
120	BTHW120CS
150	BTHW150CS
185	BTHW185CS
240	BTHW240CS
300	BTHW300CS
400	BTHW400CS
500	BTHW500CS
630	BTHW630CS



MV REDUCER SPLICES - WATER BLOCKED

These MV splices allow copper conductors of differing cross sectional areas to be joined in a neat waterblocked design.

Stranded Copper Cable Size mm ²	Ref. No.
120/95	BTHW12095CS
185/95	BTHW18595CS
185/120	BTHW185120CS
185/150	BTHW185150CS
240/150	BTHW240150CS
240/185	BTHW240185CS
300/185	BTHW300185CS
300/240	BTHW300240CS
400/240	BTHW400240CS
400/300	BTHW400300CS
500/240	BTHW500240CS
500/300	BTHW500300CS
500/400	BTHW500400CS
630/400	BTHW630400CS



MV WATERBLOCKED TERMINALS - SINGLE HOLE

These MV connectors are manufactured from thick wall copper tube and contain a waterblock seal, made from polyurethane resin at the base of the compression barrel. Knurl markings on the barrel indicate positions for crimping. The extended barrel and smooth compressions are particularly suitable for the application of the protective sleeving.

Stranded Copper Cable Size mm ²	Stud Size mm	Ref. No.
16	10	BTHW16C10
25	10	BTHW25C10
25	12	BTHW25C12
35	10	BTHW35C10
35	12	BTHW35C12
50	10	BTHW50C10
50	12	BTHW50C12
70	10	BTHW70C10
70	12	BTHW70C12
95	10	BTHW95C10
95	12	BTHW95C12
95	16	BTHW95C16
120	12	BTHW120C12
120	16	BTHW120C16
150	12	BTHW150C12
150	16	BTHW150C16
185	12	BTHW185C12
185	16	BTHW185C16
240	12	BTHW240C12
240	16	BTHW240C16
240	20	BTHW240C20
300	12	BTHW300C12
300	16	BTHW300C16
300	20	BTHW300C20
400	12	BTHW400C12
400	16	BTHW400C16
400	20	BTHW400C20
500	12	BTHW500C12
500	16	BTHW500C16
500	20	BTHW500C20
630	16	BTHW630C16
630	20	BTHW630C20

