

# **MECHANICAL LUGS (BLMT)**

## FOR LOW AND MEDIUM VOLTAGE CABLE ACCESORIES UP TO 42 kV

### **KEY FEATURES**

- Wide application range
- Compact design
- Can be used with almost every type of conductor and material
- Torque-controlled shearhead bolts guarantee a good electrical contact
- Easy installation with standard socket spanner
- Pre-engineered design for perfect fit in medium voltage cable accessories up to 42 kV
- Tested according to IEC 61238-1 class A

TE Connectivity's (TE) mechanical connectors and repair sleeves are designed for use in low and medium voltage applications. Only three sizes cover conductor sizes from 25 mm<sup>2</sup> to 400 mm<sup>2</sup>. All products consist of a tin-plated body, shear-head bolts and inserts for small conductor sizes.

Made of special aluminium alloy, these contact bolts are double shear-head bolts with hexagon heads. The bolts are treated with a highly lubricating agent. Contact bolts are irremovable once their heads have been sheared off. The Lug body is made of a high-tensile, tin-plated aluminium alloy. The internal surface of the conductor holes are grooved.

Lugs are suitable for outdoor and indoor applications and are available with different palm hole sizes. The bolted fitting featured herein was developed specifically for use in medium voltage cable accessories up to 42 kV. They may also be used in the 1 kV range.

Before using mechanical connectors in cable accessories, confirm that they are suitable for the given application and if necessary consult the manufacturer.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.

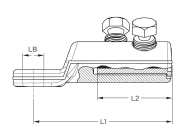


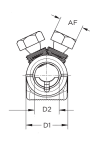
## **Mechanical Lugs BLMT**

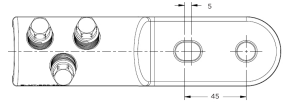












Lug with 2-holes palm

PRODUCT SELECTION INFORMATION									
Description	Cross Sectional Range (mm²)	Palm Hole Diameter (mm)			nsions m)	Contact Bolts Quantity	Head Size AF (mm)		
			L1	L2	D1	D2			
BLMT-25/95-13	25 - 95	13	60	30	24	12,8	1	13	
BLMT-25/95-17	25 - 95	17	60	30	24	12,8	1	13	
BLMT-35/150-13	35 - 150	13	86	35	28	15,8	1	17	
BLMT-35/150-17	35 - 150	17	86	35	28	15,8	1	17	
BLMT-95/240-13	95 - 240	13	112	60	33	20	2	19	
BLMT-95/240-17	95 - 240	17	112	60	33	20	2	19	
BLMT-120/300-13	120 - 300	13	115	65	37	24	2	22	
BLMT-120/300-17	120 - 300	17	115	65	37	24	2	22	
BLMT-150/400 mk2-13	150-400	13	122	80	42	25,5	3	13	
BLMT-150/400 mk2-17	150-400	17	122	80	42	25,5	3	13	
BLMT-150/400 mk2-21	150-400	21	122	80	42	25,5	3	13	
BLMT-150/400 mk2-2x13	150-400	2x13	122	80	42	25,5	3	13	
BLMT-500/630 mk2-13	500-630	13	125	70	50	33	3	13	
BLMT-500/630 mk2-17	500-630	17	125	70	50	33	3	13	
BLMT-500/630 mk2-21	500-630	21	125	70	50	33	3	13	
BLMT-500/630 mk2-2x13	500-630	2x13	125	70	50	33	3	13	
BLMT-800/1000-17	800-1000	17	153	85	60	40	4	13	
BLMT-800/1000-21	800-1000	21	153	85	60	40	4	13	
BLMT-800/1000-2x13	800-1000	2x13	153	85	60	40	4	13	

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# MECHANICAL CONNECTORS AND REPAIR SLEEVES (BSM)

# FOR LOW AND MEDIUM VOLTAGE APPLICATION UP TO 42 kV

### **KEY FEATURES**

- Wide application range
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TE Connectivity's (TE) mechanical connectors and repair sleeves are designed for use in low and medium voltage applications. Only three sizes cover conductor sizes from 25 mm² to 400 mm². All products consist of a tin-plated body, shear-head bolts and inserts for small conductor sizes.

Made of special aluminium alloy, these contact bolts are double shear-head bolts with hexagon heads. The bolts are treated with a highly lubricating agent. Contact bolts are irremovable once their heads have been sheared off. The Lug body is made of a high-tensile, tin-plated aluminium alloy. The internal surface of the conductor holes are grooved.

Connectors are chamfered at the edges and available with or without oil barrier (as blocked and unblocked types) depending on the application requirements. The bolted fitting featured herein was developed specifically for use in medium voltage cable accessories up to 42 kV. They may also be used in the 1 kV range.

Before using mechanical connectors in cable accessories, confirm that they are suitable for the given application and if necessary consult the manufacturer.

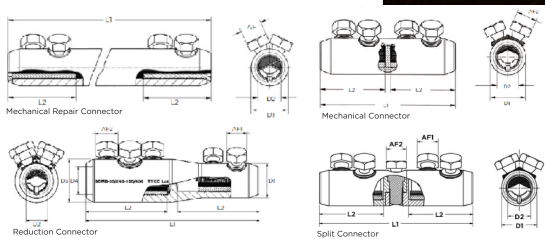
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<b>PRODUCT SELECTIO</b>	N INFORM	IATION											
Description		ectional	Blocked Dimensions (mm)							Contact		Head Size	
	Range (mm²)								Bolts G	uantity	AF (mm)		
				L1	L2	D1	D2	D3	D4				_
Mechanical Connectors	10	7.5		4.5	0.0	10	0.5	1		1		1	
BSMB-10/35		- 35	yes	45	20	19	8,5	-	-	2		10	
BSM-25/95		- 95	yes	65	30	24	12,8	-	-	2		13	
BSM-25/95-U		- 95	no	65	-	24	12,8	-	-	2		13 17	
BSMB-35/150	35 - 150 35 - 150		yes	80	35	28	15,8	-	-	2		17	
BSMU-35/150			no	80	-	28	15,8	-	-	2			
BSM-95/240		240	yes	125	60	33	20	-	-	4		19	
BSM-95/240-U		240	no	125		33	20	-		4		19	
BSMB-95/240-34		240	yes	125	60	34	22	-	-	4		19	
BSMB-120/300		300	yes	140	65	37	24	-	-	4		22	
BSMU-120/300		- 300 - 400	no	140	80	37 42	24 25.5	-	-			22 13	
BSMB-150/400		400	yes				25,5		-	6		13	
BSMU-150/400		00	no	170	70	42	30	-	-	6			
BSMB-500mk2			yes	160	70	50	33	-	_	6		13 13	
BSMB-630mk2		30 00	yes	180	85	56	36	-	-	8		<u>13</u> 13	
BSMB-800mk2			yes			60	40	-	-	8		1.	
BSMB-1000 Reduction Connectors	1000		yes	180	85	60	40	-	-	8		-	5
Reduction Connectors	Side 1	Side 2		_	_	_	_	_	_	Side 1	Side 2	Side 1	Side 2
BSMB 25/95-95/240	25 - 95	95 - 240	ves	125	60	24	12.8	33	20	Side i	2	13	19
BSMB 95/240-185/400	95 - 240	185 - 400	ves	170	80	33	20	42	25,5	2	3	19	22
BSMB 185/400-500	185 - 400	500		190	90	42	25,5	46	30	3	3	22	27
BSMB 185/400-630	185 - 400	630	yes ves	200	95	42	25,5	50	33	3	3	22	27
BSMB 500-630mk2	500	630	ves	160	70	46	30	50	33	3	3	13	13
BSMB 500-83011K2	500	800	ves	180	85	46	30	56	36	3	4	13	13
BSMB 630-800	630	800	ves	180	85	50	33	56	36	3	4	13	13
BSMB 630-1000	630	1000	ves	180	85	50	33	60	40	3	4	13	13
BSMB 800-1000	800	1000	ves	180	85	56	36	60	40	3	4	13	13
Split Connectors		800   1000   yes   180   85   36		1 30	30   00   40		3   4		Head Size				
Spir Connectors											Central	AF	AF
										Contact	Central	Contact	
BSMV-120/300	120 -	300	ves	160	65	37	24	4	-	4	1	22	21
BSMV-185/400	185 - 400		ves	190	80	42	25.5	6	-	6	1	22	19
Mechanical Repair Sleeve							, _						
BSM-25/95-U-L440		25 - 95		440	30	24	12,8	-	-	2		13	
BSM-95/240-U-L440		240	no no	440	60	33	20	-	-	4		19	
BSMU-95/240-34-L440		240	no	440	60	34	22	-	-	4		19	
BSMU-120/300-L440		300	no	440	65	37	24	-	-	4		22	
BSM-185/400-U-L440		400	no	440	80	42	25,5	-	-	6		22	
BSMU-500-L440		00	no	440	90	46	30	-	-	6		27	
	500									0			

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