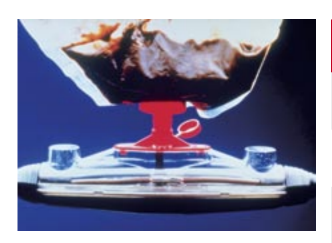
Low Voltage - Resin Joints



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3M[™] LA Kits with Armour Continuity - Up to 3.3kV (6.6kV for unscreened cables)

Inline joint for PVC/SWA/PVC & XLPE Insulated cables. Also suitable for Transition joints, and Paper joints, with the use of supplementary kits; see selection tables for details.

Safer Cable Jointing;

Unique 3M Advanced Resin Delivery System – totally enclosed mixing and pouring

- No spillage
- No accidental contact whatever your working conditions
- Conforms to BS7888 (HD623)

Faster and Easier;

Easy to use delivery system that gives you complete control

- · No special tools required
- Short Curing time
- Simple step-by-step instructions

More Reliable;

Tough polyetherurethane resin power jointing resin — at least equal to the strength of the cable

- Transparent resin bag ensures reliable mixing and installation
- Minimal risk of leakage
- Complete with Armour continuity constant force springs
- · Self-amalgamating tape provides high insulation value

Each kit includes two-part mould, polyetherurethane Resin No. 1471 (Closed Mix & Pour system), Armour Continuity, tapes, and full instructions. This kit can be upgraded for use with 3.3kv Cables, and is also suitable for 6.6kV Unscreened Cables, by using additional 23 Insulating tape. See instructions for full details.

NOMINAL	CORES	KIT	NOMINAL	CORES	KIT
CONDUCTOR AREA (mm²)		REF	CONDUCTOR AREA (mm²)		REF
1.5	2	LA21		1	LA22
1.5	2	LAZI LAZI	70	2	LAZZ
	3 4	LAZI LAZI			LA24
0.5	•	LAZI LAZI		3 4	
2.5	2 3	LAZI LAZI	95	1	LA25 LA22
	3 4	LAZI LAZI	90	2	LAZZ
4	2	LAZ1		3	LA24
4	3	LAZI LAZI		4	LA25
	4	LA21	120	1	LA23
6	2	LAZZ	120	2	LA25
U	3	LA22		3	LA25
	4	LAZZ		4	LA25
10	2	LAZZ	150	1	LA23
10	3	LA22	130	2	LA25
	4	LA22		3	LA26
16	1	LA22		4	LA26
10	2	LA22	185	1	LA23
	3	LA23	100	2	LA25
	4	LA23		3	LA26
25	1	LA22		4	LA26
20	2	LA22	240	1	LA24
	3	LA23	2.0	2	LA26
	4	LA24		3	LA26
35	1	LA22		4	LA27
	2	LA23	300	1	LA24
	3	LA24		2	LA26
	4	LA24		3	LA27
50	1	LA22		4	LA27
	2	LA23	400	1	LA24
	3	LA24		2	LA27
	4	LA24		3	LA27
			500	1	LA25
			630	1	LA25
			800	1	LA26
			1000	1	LA26

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3M[™] LA Inline Joint

Jointing Kit	Resin Volume	Cable Diameter	
	CC	Max	Min
LA21	173	26	8
LA22	400	32	14
LA23	673	37	23
LA24	1164	51	28
LA25	2909	60	33
LA26	6364	80	48
LA27	9545	90	45





3M[™] LA Transition Joint

Supplementary Kits for Transition, and Paper Cable Jointing

Use one supplementary kit for a Transition joint, and two for a Paper-to-Paper joint. Full instructions are supplied with the kit, which is designed to be used in conjunction with the standard LA Series Joints.

Jointing Kit	Supplementary Kit
LA23	TX3
LA24	TX4
LA25	TX5
LA26	TX6
LA27	TX7

