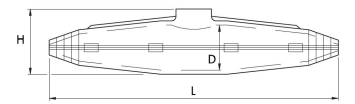


## **Type M Cast Resin Joint**





## FEATURES:

Voltage Level	Uo /U (Um) 0.6/1 (1.2) kV					
Applications	Indoor					
	Underground					
	Outdoor					
	Cable trays					
	Water					
Product Supplied with	Transparent mould					
	Lid and spacer plate					
	Sealing tape					
	Gloves					
	Illustrated easy-to-follow mounting instructions					
	Hydrolysis resistant PUR type EG cast–resin, containing the correct volume needed ready for mixing, in handy two chamber mixing bag					
Features	Large insertion opening for easy casting					
	High electrical insulation value					
	Watertight					
	Compact size					
	High mechanical strength					
	Standard resin can be stored for up to 40 months					
	High quality, transparent and shockproof plastic mould					
	Visible splice position before casting					
	Extremely quick and easy to use, saving time and money					
	Resistant to UV-radiation, alkaline earths and chemical agents					
	Ready for immediate use					
Approvals	DIN VDE 0278 part 1 and 3					
	DIN VDE 0278 part 393					
	EN 50393 as well as CENELEC HD 623 (VDE 0278, part 623)					

## SPECIFICATIONS:

PART NUMBER	ТҮРЕ	CABLE DIAMETER (MM)	DIMENSIONS (MM)			MAX CROSS SECTION PER CONDUCTOR (MM2)		
			L	D	Н	PLASTIC INSULATED CABLE	CONCENTRIC CONDUCTOR	ARMOURED
						4X	3X	4X
ALC124M11	M 11	7-26	190	36	50	10	10/10	-
ALC124M12	M 12	14-34	260	47	63	25	25/25	-
ALC124M13	M 13	21-43	360	55	75	50	50/50	35
ALC124M14	M 14	26-48	400	70	95	95	95/95	70
ALC124M15	M 15	35-63	530	100	120	150	150/150	120
ALC124M16	M 16	48-81	700	125	160	240	240/120	240

Suitable for connecting low-voltage plastic insulated cables or PVC, PE, VPE and EPR insulated conductors



**T:** 1300 300 747 **F:** 1300 300 074 www.**wattmaster**.com.au