

Product Technical Specifications

Mod. MAL

Aluminium butt-connector

Functionality

Aluminium joint for connections of **LOW** and **MEDIUM VOLTAGE** circuits. They are used in a wide range of sections, both for flexible and rigid copper cables in underground distribution networks.

Product Features

Manufactured by **HIGH CONDUCTIVITY ALUMINUM** casting with a purity equal to or greater than 99.5%. They carry neutral grease in both holes to avoid oxidation of aluminum.

These terminals are suitable for indoor and outdoor installations as long as any possible water inlet is sealed by tape or heat shrink, as could be the inspection hole and / or the remaining separation between terminal and cable once crimped.

The Sofamel terminals are marked with the Sofamel logo, conductor section.

The sections of this product can go from **25** to **240** mm². (300 mm² under request).





Mod. MAL

Aluminium butt-connector

Raw Material Features

ALUMINIUM

Aluminum type: **High purity aluminium (99.5%** or higher).

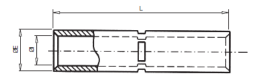
Incorporates neutral grease to prevent aluminum oxidation.

Certified

According to the Standards:

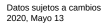
UNE 61238-1: 2006 Mechanical and compression connectors for power cables of assigned voltages up to 36 kV (Um-42 kV). Part 1: Test methods and requirements. (IEC 61238-1:2003, as amended)

Dimensions

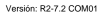


Código	Ref.	Sección	Dimensiones (mm)		
		(mm²)	ØE	ØI	L
080100	MAL-25	25	11,0	6,5	100
080110	MAL-35	35	13,3	7,8	100
080120	MAL-50	50	15,2	9,7	100
080130	MAL-70	70	17,0	11,0	100
080140	MAL-95	95	19,3	12,6	100
080150	MAL-120	120	21,7	14,1	140
080160	MAL-150	150	25,0	15,5	140
080170	MAL-185	185	28,1	18,3	140
080180	MAL-240	240	32,0	19,5	140
080190*	MAL-300	300	34,0	23,3	145

^{*} Bajo pedido.



© 2017 Sofamel SLU Todos los derechos reservados.



Las especificaciones están sujetas a cambios sin previo aviso.



Thomas Alva Edison, 16-17 - Pol. Industrial Plans d'Arau - 08787 La Pobla de Claramunt (Barcelona) - Spain