

RING TONGUE TERMINALS WITH CONTAINED PALM A7B-M6/11.5

for L.V. circuit breakers for copper conductors

This range of terminals features contained palm width and has been specifically developed for application on L.V. circuit breakers with reduced space terminal blocks. The contained palm width allows an immediate and easier installation.

Cembre terminals are manufactured from electrolytic copper tube. The specifically designed section of the barrel and the choice of principal dimensions are optimising the best combination of mechanical strength and electrical conductivity. These terminals are annealed to guarantee optimum ductility and are electrolytically tin-plated to avoid oxidation.

The barrel is provided with an internal taper to ease the introduction of the conductor; furthermore, its length grants a comfortable and correct positioning between dies, during crimping operations. Each palm is marked with the Cembre logo and part number.

Manufactured from electrolytic copper tube Cu-OF CW008A conform to UNI EN 13600



CERTIFICATES 

 E125401

RING TONGUE TERMINALS WITH CONTAINED PALM A7B-M6/11.5

Technical characteristics

PROPERTIES

Width	11.5 mm
Length	36.5 mm
Diameter	8.9 mm
Diameter of the hole	6.4 mm
Pack qty	400
Min. pack qty	100
M	8 mm
N	7 mm
Ø Stud mm	6 mm
Maximum diameter of the stripped cable	8.9 mm
Without inspection hole	Y
Material (Body)	ETP Copper electrolytically tinned
Material (Seam)	ETP Copper electrolytically tinned

