



Voir ce produit
sur notre site web

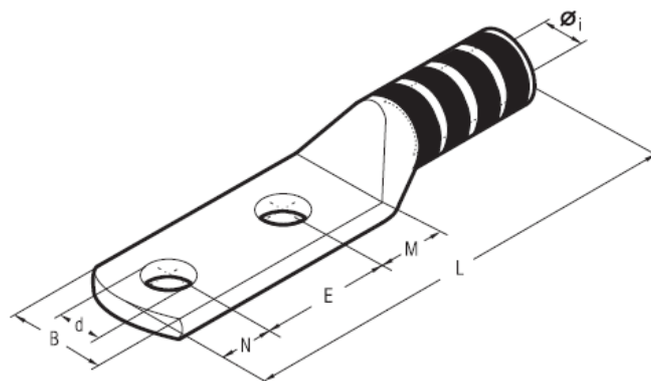
CARACTÉRISTIQUES

Description:

- CL-D series cable lugs are manufactured from electrolytic copper tube, for use in heavy duty applications, with enough section to guarantee both, good electrical connection and sufficient traction resistance.
- Manufactured from electrolytic copper tube Cu-OF CW008A conform to UNI EN 13600:2003
- Annealed and electrolytically tin plated with a minimum thickness of 3µm to avoid oxidation.
- The annealing process optimizes the structural features of the material allows an easier crimping and guarantees the use of the connector even with mechanical solicitations of various nature.
- The barrel entrance is chamfered for an easy and correct introduction of the conductor; the long barrel provides better mechanical pull-out strength; the colored strips on the barrel make easier the precise positioning of crimps and, at the same time, give the correct die index for the dies.

Each connector is marked as follows:

- trade mark and Cembre catalogue number.
- section and nature of the conductor (AWG).
- die index for Cembre tools.
- color code.



Cond. Size sqmm	Conductor AWG		Ø Stud mm	Ref.	Dimensions mm						Colour Code	Box/Bag	
	Size	Navy			Ø	B	M	E	N	L			d
50	1/0	100	6	CL1/0-D14	10,0	19,0	7,9	16,0	7,0	68,0	6,4	PINK	100/25
			6	CL1/0-D141	10,0	19,0	7,9	19,0	7,0	71,0	6,4		100/25
			10	CL1/0-D38	10,0	20,0	10,9	25,5	10,0	83,5	10,5		100/25
			12	CL1/0-DN	10,0	21,0	14,0	44,5	12,0	107,5	13,2		100/25

