

TID - DOBLE EYELET TYPE PRE-INSULATED TERMINALS

TID-1-8

Description

Purpose: Termination of rigid or flexible copper cables for terminal blocks. Recommended for application of two conductors.

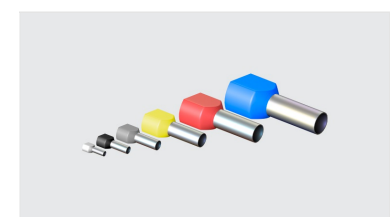
Characteristics: Compression connection. High electrical conductivity and corrosion resistance.

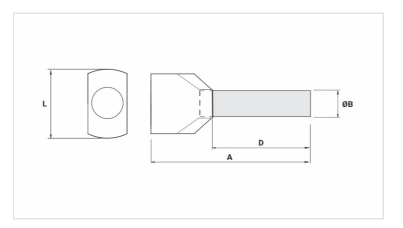
Application: Electrical installations in general (residential, building, industrial). Circuits up to 105°C and 750V.

Material: Electrolytic copper and nylon insulation.

Finish: Tin plated and insulated.

Application Tool: ATIC-6 (TID-0,5 to TID-4) or ATIC-35 (TID-6 to TID-16).





Datasheet

Insulation per DIN Standard (Color)VERMELHOConductor2x 18AWG/MCM2x 10mm²2x 10Dimensions (mm)6,5I6,5A15,1C15,1Ø B2,3D2,3D8,0Maximum Current (A)8,0Package100Qtd / Emb101Peso Unit. (g)0,38		
AWG/MCM 2x 18 mm² 2x 1,0 Dimensions (mm) 6,5 I 6,5 A 15,1 C 15,1 Ø B 2,3 D 8,0 Maximum Current (A) 70 Qtd / Emb 100	Insulation per DIN Standard (Color)	VERMELHO
mm² 2x 1,0 Dimensions (mm) 65 L 65 A 151 C 151 Ø B 2,3 D 8,0 Maximum Current (A) 17 Package 100	Conductor	
Dimensions (mm) 65 L 65 A 151 C 7 Ø B 2,3 D 80 Maximum Current (A) 17 Package 10	AWG/MCM	2x 18
L 65 A 15,1 C 7 Ø B 2,3 D 8,0 Maximum Current (A) 17 Package 100	mm ²	2x 1,0
A 15,1 C 1 Ø B 2,3 D 8,0 Maximum Current (A) 17 Package 100	Dimensions (mm)	
C Ø B 2,3 D 8,0 8,0 Maximum Current (A) 17 Package 100	L	6,5
Ø B 2,3 D 8,0 Maximum Current (A) 17 Package 100	A	15,1
D 8,0 Maximum Current (A) 17 Package 100	С	
Maximum Current (A) 17 Package 100	Ø B	2,3
Package Qtd / Emb 100	D	8,0
Qtd / Emb 100	Maximum Current (A)	17
	Package	
Peso Unit. (g) 0,18	Qtd / Emb	100
	Peso Unit. (g)	0,18