

IU-40 H-40

TF - COPPER TERMINAL FOR FLEXIBLE CONDUCTORS (ONE HOLE / SHORT BARREL)

TF-400

Description

Purpose: Termination of copper conductors.

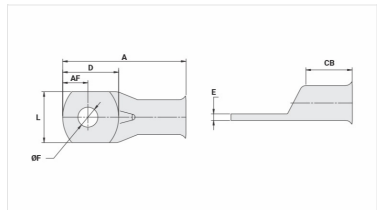
Characteristics: High electrical conductivity and corrosion resistance. Pad with several hole diameter options and optimum electrical contact. Expanded shape barrel for easy insertion of flexible conductors.

Applications: Electrical panels, circuit breaker connections, motors, machines, busbars, electrical distribution boards, among others.

Material: Electrolytic copper.

Finish: Tin Plated.





Datasheet

Matriz Circunf.

Matriz Hexagonal

Conductors - Cross Section (mm²)	400
Dimensions (mm)	
Diâmetro do Furo (mm)	17,5
Parafuso*	
Pol.	5/8
Métrico	M16
L	46,8
A	101,0
СВ	37,0
AF	19,0
D	42,0
E	5,3
Current (A)	1085
Application Tool	
Alicate Mecânico	
Modelo	-
Matriz (AT-60)	-
Alicate Hidráulico (AY-96 / CY-96)	

_			_		
P	a	C	ka	a	0

Qtd / Emb 10

Peso Unit. (g) 204,00