

GLV - HOTLINE CLAMPS

GLV-68-R

Description

Purpose: For interconnecting medium voltage network in copper, aluminum AC or AAC cables (with or without stirrup) to the connection of a fuse, transformer or knife switch.

Characteristics: High electrical conductivity and tightening connection.

Application: Power distribution networks (low and medium voltage).

Material: Bronze, brass or aluminum alloy.

Application Tool: Hot stick.



Datasheet

Conductors		
Run	mm²	16 - 120
	AWG/MCM	6 - 250
Tap	mm²	fio 10 - 70
	AWG/MCM	fio 8 - 2/0
Dimensions (mm)		
L		59,0
A		160,0
C		24,0
D		25,0
Ø E		18,0
ØF		18,0
Ø G		9,0
Material		BRONZE
Package		
Qty. / Package		25
Unit Weight (g)		290,00