

# Datasheet



ENSTO CLAMPO PRO ENSTO

Tapping connector Y/G, Al/Cu 16-95 mm<sup>2</sup>

REF. KE67.3 | 1933079 | EAN. 6418677191992

Tapping block, yellow/green, Al/Cu 16-95 mm<sup>2</sup>

> [Visit e-catalogue](#)

## Main description:

Tapping block, yellow/green, Al/Cu 16-95 mm<sup>2</sup>

## Description

Ensto Clampo Pro is a comprehensive universal terminal series for Al/Cu conductors of 2.5 – 240 mm<sup>2</sup>.

## Technical characteristics

Connectable conductor cross section fine-strand without cable end sleeve (Min-Max)	50 - 70 mm <sup>2</sup>
Connectable conductor cross section fine-strand with cable end sleeve (Min-Max)	16 - 70 mm <sup>2</sup>
Connectable conductor cross section multi-wired (Min-Max)	16 - 95 mm <sup>2</sup>
Rated voltage	800 V
Type of electrical connection 1	Screw connection
Type of electrical connection 2	Screw connection
Number of levels	1
Number of clamp positions per level	4
Suitable for conductor material	Aluminium/copper
Mounting method	DIN rail (top hat rail) 35 mm
Material insulation body	Thermoplastic

Operating temperature (Min-Max)	-5 - 80 °C
Width	42 mm
Height	49 mm
Depth	86 mm
Explosion-tested version 'Ex e'	No
Closing plate required	No
Colour	Green/yellow
Internally connected stages	No
Inflammability class of insulation material according to UL 94	V2
Halogen free	Yes

## Documentation

## Technical documentation

 IG\_Clampo Pro.pdf | PDF (0.51Mo)

## Agreements & certificates

 CE\_KE67\_2024\_FI.pdf | PDF (0.05Mo)

 CE\_KE67\_2024\_EN.pdf | PDF (0.05Mo)

 LGRP-02004-V01.01-EN.pdf | PDF (0.78Mo)

## CAD & Design specs / BIM

 2D\_KE267\_2.dxf | DXF (1.05Mo)

 3D\_KE67\_PK2\_V1.stp | IFC (7.01Mo)

 2D\_KE267.dwg | DWG (0.29Mo)

 DD\_KE267.pdf | PDF (0.2Mo)