GROUNDING CLIP FOR ELECTRICAL PROTECTION



Screwless clipped fastening solutions provide fast and simple assembly. It allows customers to reduce the overall cost of renewable energies.



BENEFITS

))) QUICK & EASY SETUP

- One single action required to cut the wire insulation, make the electrical connection and be fixed!
- Free positioning on frame and regarding distances between modules.

))) EFFICIENT

Mechanically and electrically: complies with product norms IEC 61730-2:2007, IEC 60947-1:2007 and EN 60068-2-11:1999 (Test report from Bureau Veritas on demand). Ground symbol is stamped on the top face of the clip ensuring a grounding clearly identified.

))) LARGE SCOPE OF USE

For all modules with aluminum frame thickness from 1,5 to 2,5 mm and multistrand flexible cable cross section of 6 mm² (H07V-K6mm²).





١	TECHNICAL
/	SPECIFICATIONS



	GROUNDING CLIP	
	Rayvolt®	
ARTICLE N°	220492000 / 220492006	
MATERIAL	Steel C67S	
SURFACE TREATMENT	Zinc-Tin alloy	
GROUNDING CONTINUITY	Compliant with IEC 61730-2:2007 after 96 hours salt spray acc. EN 60068-2-11:1999	
WIRE SPECIFICATIONS	Multistrand flexible cable 6 mm² (H07V-K6mm²)	
MODULE ORIENTATION	Portrait / Landscape	
FRAME THICKNESSES OF MODULE	1,5 to 2,5 mm	
PACKAGING	2000 pieces / Box or 500 pieces / Box	
DIMENSIONS* (AxBxC in mm)	23,3 × 20,0 × 5,6	

* DIMENSIONS: A = LENGTH / B = WIDTH / C = HEIGHT

Product Information disclosed in this "data sheet" can be modified without any previous notice.

INSTALLATION

2 steps and it's done!



Tool recommended: Standard multigrip plier L250mm with self gripping teeth and locking button



© Raygroup SASU

© *ARaymond Energies SAS (RCS Grenoble 798 705 604) ZI Technisud 123 rue Hilaire de Chardonnet 38100

Comparing the second EE_2016-1005-EN - © Raygroup Communication - Photo Credit: ©ARaymond Network, ©Ronan Kerloch

www.araymond-energies.com

ARAYMOND ENERGIES 123 rue Hilaire de Chardonnet ZA Technisud 38100 Grenoble FRANCE

