

CONNEK GROUNDING KIT

Ring Buckle-type Suitable for Grounding RF 7/8", 1.5m Includes Butyl and Electrical Tape

Application

CONNEK Easyground Kits provide superior protection for base stations and devices against lightning strikes and electrical surges. The innovative ring buckle design allows for quick and easy installation. Simply push the buckle aside for positioning and fastening, then seal it with mastic tape for complete insulation. With IP68 ingress protection and high-purity copper grounding wire, the Easyground Kit ensures reliable grounding and exceptional insulation resistance for critical infrastructure.



General Specifications

Cable Type to	LLF Feeder 7/8"
Bonding Conductor Jacket Material	PVC
Bonding Conductor Material	Copper
Bonding Conductor Wire Size	6 AWG
Grounding Strap Material	Copper
Lug Type	Two-hole lug
Screw Material	Stainless Steel
Flat washer Material	Stainless Steel
Spring washer Material	Stainless Steel
Nut Material	Stainless Steel
PVC tape Material	PVC
Butyl Rubber Tape Material	Butyl
Dimensions	
Bonding Conductor Length	1.5m 59.1 in
Lug Hole Size	M8
Screw Size	M8 x 25
Electrical Specifications	
Contact Transition Resistance	Maximum 10mΩ







Packing Information	
Height, packed	180 mm (7.0 in)
Width, packed	310 mm (12.2 in)
Length, packed	400 mm 15.75 in
Included	Grounding kit M8*25 Head screw M8 spring washer M8 flat washer M8 nut One roll of 6m PVC tape One roll of 0.6m butyl rubber Tape
UOM	1 Kit
Packaging	Bag
Weight, gross	0.515 kg (1.135 lbs.)
Part number	CK-9731449

MEK SEALINE -

The CONNEK connector is recommended to use in conjunction with NEK SEALINE's RF cables.

Explore the cables below for compatible cable solutions

7/8" RF LLF Feeder cable https://www.nek-sealine.com/en/Product/Details/212352/

7/8" RF LLX Leaky cable https://www.nek-sealine.com/en/Product/Details/249084/

7/8" RF LLF Hiflex cable https://www.nek-sealine.com/en/Product/Details/226129/



CONNEK