

CONNEK SECURECLAMP

Radiating Clamp for LLX 1/2" Fire Retard Ring Polyamide RoHS





Application

CONNEK SECURECLAMP Radiating Clamp is designed for exceptional reliability in extreme conditions, making it an ideal choice for harsh and outdoor applications. It operates across a wide temperature range, from -40°C to 85°C, ensuring consistent performance. With a simple installation process, the clamps can be quickly mounted using wall plugs and screws. The design allows for easy push-in mounting, where the clamp grips and locks securely with minimal pressure. Made with high-quality polyamide materials and compliant with UL94 V-0, these clamps maintain their fire-retardant properties under high temperatures or electrical loads.

General Specifications	
Cable Type	LLX Leaky
Cable Size	1/2"
Clamp Material	Polyamide, Low Smoke Zero Halogen
Base Material	Polyamide, Low Smoke Zero Halogen
Clamp & Base Colour	Black
Accessories	Clamp with 80mm base, ST4.8125 screw, M630 wall plug, and fireproof ring.
Dimensions	
Nominal Size	1/2 in
Base Height	80.0 mm (3.15 in)
Hanger Spacing (Max)	10.0 m (32.8 ft.)
Testing & Environmen	tal
Operating Temperature	-40 °C to +85 °C (-40 °F to +185 °F)
Flammability	UL94 V-0
Packing Information	
Height	180 mm (7.0 in)
Width	310 mm (12.2 in)
UOM	1 Pcs
Packaging	Bag
Gross Weight	0.04 kg (0.088 lbs.)
Part Number	СК- 9731944





MEK SEALINE -

CONNEK SECURECLAMP is designed for optimal performance with NEK SEALINE RF cables.

Explore the cables below for solutions for complete connectivity:

1/2" RF LLX Leaky cable SHF1 <u>https://www.nek-sealine.com/en/Product/Details/275257/</u> 1/2" RF LLX Leaky cable SHF2 <u>https://www.nek-sealine.com/en/Product/Details/287027/</u>



BRIDGING CONNECTIVITY