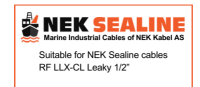


CONNEK SECURECLAMP

Radiating Clamp for LLX 1/2" Fire Retard 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 Specification	S
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
Dimensions	
Nominal Size	1/2 in
Base Height	80.0 mm (3.15 in)
Hanger Spacing (Max)	1.0 m (3.28 ft.)
Testing & Environmen	ntal
Operating Temperature	-40 °C to +85 °C (-40 °F to +185 °F)
Flammability	UL94 V-0
Packing Information	
Height	320 mm (12.589 in)
Width	220 mm (8.661 in)
UOM	1 Pcs
Packaging	Bag
Gross Weight	0.04 kg (0.088 lbs.)
Part Number	CK- 9735029







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

