

CONNEK Radiating Clip for RF LLF 1/2" RF LLX-CL 1/2" RF LLF Hiflex 1/2" UV Resistant Corrosion Resistant Anti Vibration

RoHS and REACH compliant



Application

Constructed of durable stainless steel, the CONNEK Radiating Clip has been rigorously tested for UV resistance (≥720 hours, ISO 4892.3-1994), corrosion resistance (≥168 hours in a salt spray chamber, IEC 60068-2-11), and vibration survival (≥6 hours, based on IEC 60068-2-6), ensuring consistent electrical performance in all environments. The tool-free design helps support fast and hassle-free installation.

RoHS

General Specifications	
Cable Type	LLF Feeder LLX-CL Leaky LLF Hiflex
Cable Size	1/2"
Material Type	Stainless steel 304
Colour	Siver
Mounting	M8 drilled cable ladder
Dimensions	
Height	1.181 in 30 mm
Width	0.787 in 20 mm
Length	2.165 in 55 mm
Compatible Jacket OD, maximum	0.64 in 16.3 mm
Compatible Jacket OD, minimum	0.54 in 13.7 mm
Testing & Environmental	
Operating Temperature	
Operating remperature	-40 °C to +85 °C
UV Resistance	-40 °C to +85 °C ≥720 hours,base on ISO4892.3-1994
UV Resistance	≥720 hours,base on ISO4892.3-1994
UV Resistance Corrosion Resistance	≥720 hours,base on ISO4892.3-1994 ≥168 hours in salt spray chamber,base on IEC 60068 -2-11
UV Resistance Corrosion Resistance Anti Vibration	≥720 hours,base on ISO4892.3-1994 ≥168 hours in salt spray chamber,base on IEC 60068 -2-11
UV Resistance Corrosion Resistance Anti Vibration Packing Information	 ≥720 hours,base on ISO4892.3-1994 ≥168 hours in salt spray chamber,base on IEC 60068 -2-11 ≥6 hours at resonant frequency,base on IEC 60068 -2-6
UV Resistance Corrosion Resistance Anti Vibration Packing Information Height	 ≥720 hours,base on ISO4892.3-1994 ≥168 hours in salt spray chamber,base on IEC 60068 -2-11 ≥6 hours at resonant frequency,base on IEC 60068 -2-6 1.26 in 32 mm
UV Resistance Corrosion Resistance Anti Vibration Packing Information Height Width	 ≥720 hours,base on ISO4892.3-1994 ≥168 hours in salt spray chamber,base on IEC 60068 -2-11 ≥6 hours at resonant frequency,base on IEC 60068 -2-6 1.26 in 32 mm 7.874 in 200 mm
UV Resistance Corrosion Resistance Anti Vibration Packing Information Height Width Length	 ≥720 hours,base on ISO4892.3-1994 ≥168 hours in salt spray chamber,base on IEC 60068 -2-11 ≥6 hours at resonant frequency,base on IEC 60068 -2-6 1.26 in 32 mm 7.874 in 200 mm 7.874 in 200 mm
UV Resistance Corrosion Resistance Anti Vibration Packing Information Height Width Length Packaging Quantity and UOM	 ≥720 hours,base on ISO4892.3-1994 ≥168 hours in salt spray chamber,base on IEC 60068 -2-11 ≥6 hours at resonant frequency,base on IEC 60068 -2-6 1.26 in 32 mm 7.874 in 200 mm 7.874 in 200 mm kit of 10





Marine Industrial Cables of NEK Kabel AS

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

Explore the cables below for compatible cable solutions

 1/2" RF LLF Feeder cable https://www.nek-sealine.com/en/Product/Details/228603/

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

 1/2" RF LLF Hiflex cable https://www.nek-sealine.com/en/Product/Details/212349/



