

CONNEK Cold Shrink Tube with EVA Tape For RF 1/2" & 7/8" connectors RoHS compliant



CONNEK

Application

Manufactured from high-quality EPDM rubber, the CONNEK Cold Shrink Tube offers exceptional resistance to extreme temperatures, moisture, UV radiation (tested for over 1000 hours), and other environmental factors, ensuring long-lasting protection for your valuable connections. For added protection and ease of installation, each tube is supplied with additional EVA tape. With an IP68 rating, the CONNEK Cold Shrink Tube provides an impenetrable barrier against moisture, keeping your connections dry and secure in weather conditions ranging from -60°C to +90°C.



General Specifications	
Cold shrink tube Material	EPDM
Tape Material	EVA
Cable type to	LLF Feeder LLX-CL Leaky LLF HiFlex
Cable Size	1/2" & 7/8"
Mastic	No
Color	Black
Dimensions	
Length before shrink	275 mm 10.83 in
Length after shrink	305 mm 12.0 in
Inner Diameter Before Shrink (ID)	69.85 mm 2.75 in
Inner Diameter After Shrink (ID)	22.0 mm 0.87 in
Thickness after shrink	3.5 mm 0.138 in
Testing & Environmental	
Operating temperature	-60 °C to +90 °C
Weatherproof resistance	IP68, based on ISO20653:2013
UV resistance	≥1000 hours, based on ASTM G154-16
Packing Information	
Bag width	80 mm 3.15 in
Bag length	310 mm 12.20 in
Included	One cold shrink tube Two EVA tape One installation guide
UOM	1 pcs
Packaging	Bag
Weight, Gross	0.294 kg (0.648 lbs.)
Weight, Gross Part number	0.294 kg (0.648 lbs.) CK-9735681





CONNEK Cold Shrink Tube are designed for optimal performance with NEK SEALINE RF Solutions

