

CONNEK Cold Shrink Tube

For RF ½" & 7/8" connectors RoHS compliant



Application

Manufactured from high-quality EPDM rubber, the CONNEK Cold Shrink Tube offers exceptional resistance to extreme temperatures, moisture, UV radiation (tested for more than 720 hours), and other environmental factors, ensuring long-lasting protection for your valuable connections. By achieving an IP67 rating, the CONNEK Cold Shrink Tube provides an impenetrable barrier against moisture, ensuring your connections remain dry and secure under the weather conditionsof-40°C to +85°C.









General Specifications	
Material	Silicone rubber
Cable type to	LLF Feeder LLX-CL Leaky LLF HiFlex
Cable size	1/2" & 7/8"
Color	Black
Mastic	Yes
Shrink ratio	4:1
Dimensions	
Length before shrink	115mm 4.53 in
Length after shrink	130mm 5.12 in
Inner Diameter Before Shrink (ID)	40mm 1.57 in
Inner Diameter After Shrink (ID)	10mm 0.67 in
Thickness after shrink	3.1mm 0.12 in
Testing & Environmental	
Operating temperature	-40°C to +85°C
Weatherproof resistance	IP67, based on ISO20653:2013
UV resistance	≥720Hours, based on ISO 4892-3

260 mm | 10.24 in 320 mm | 12.6 in

0.031 kg (0.068 lbs.)

CK-9734723



Packing Information

Packaging quantity and UOM

Bag width

Bag length

Weight gross
Part number





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

