Power & Control Equipment

HSK Heat Shrink Kit



Applications

The airport lighting Heat Shrink Kit features a mechanically tough polyolefin heat-shrinkable sleeve. The sleeve is designed so that one diameter will fit all common L-823 connector/cable combinations including cables as small as 0.360 inch diameter. The 1-piece HSK sleeve is factory coated with a waterproof sealant at the ends only, leaving the L-823 connector clean and re-enterable. The main purpose is to seal the L-823 connector/cable joint, not to seal the plug/receptacle mating. The 2-piece HSK has sealant the full length.

The crosslinked polyolefin sleeve provides excellent moisture, oil and fuel protection for L-823 connectors used in L-868 and L-867 bases, or direct buried. The sleeves are tough and withstand direct burial abuse.

Upon the application of heat in excess of 275°F (135°C) the sleeve quickly shrinks to a tight fit, conforming to the irregular shape of the L-823 connector/ cable transition. The shrinking action causes the sealant to melt and flow, forcing it into contact with the under-lying surfaces. Upon cooling, the sealant forms a positive barrier with high adhesive strength. The process is complete when the sealant is squeezed from the ends of the sleeve and the heat-sensitive paint on the outside of the sleeve changes color from blue to gray.



1. Slide the sleeve over cable before making electrical connection. Mate connector sections and wipe dirt from connector and cable. Clean cable with solvent wipe.

Ordering Information

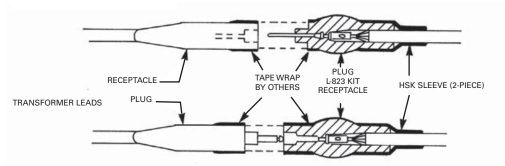
Description	Catalog Number
HSK (2-piece)	10047-1425
HSK (1-piece)	10047-2154

* Both pieces contain the same total length of tubing: 16 inches (406 mm)

Note: Use the 2-piece HSK for connections at the isolation transformer as illustrated below. For cable-to-cable splices, use the 1-piece HSK to enclose the entire connection.

Shipping Weight:	0.5 lbs. 0.23 kg.
Shipping Volume:	0.05 cu. ft. 0.0014 cu.m.

Technical Data





2. Pre-heat cable jacket. Begin shrinking at center, working toward both ends. Use a back-and-forth, sweeping motion of the torch.



3. Shrinking is complete when melted sealant is squeezed from both ends of the sleeve and all heat-sensitive paint has changed from blue to gray.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Eaton manufacturer:

Other Similar products are found below :

570-290-741P40 570-290-751P40 020417G 020418E 6R30A1B F600A3B 80910030 8601.2020 G15A2SPQ 9-3557-GP REV A HDJ-B R6J30A3S HFH-1 RF30A1S RF30A2B RF30A3SP 15600-08-10 BK/FHN19G BK/HHM BK/HKP-CCHH BK/HKP-JJ BK/HTJ-LES-FUSE HMG-241 HTJ-LES-FUSE C4044-1 2086-1 2193 2602 2650 178.000100 FHN31G1 T30A2B G4PB8 2660 2799 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A CVRMCC 4202 4407 4408 4413 4423 4532 4537 TSD1404-12 BK/FHN31G1