

HSIC10500FR, Heavy Wall Cross-Linked Black Polyolefin Heat Shrinkable End Cap, 1/0-500 kcmil Code, #1-313 kcmil Flex, 600 V, Fire Retardant.

By Burndy Catalog # HSIC10500FR

Heavy Wall Cross-Linked Black Polyolefin Heat Shrinkable End Cap, 1/0-500 kcmil Code, #1-313 kcmil Flex, 600 V, Fire Retardant.

Features

- · Heavy Wall Cross Linked Polyolefin
- UV94-V0
- Recognized Flame Retardant Material
- 3:1 Shrink Ratio
- Shrink Temperature of 150°C
- Blue Thermochromic lines disappear during correct installation
- Rated up to 600 Volts
- Sealing Adhesive
- Moisture and Water Resistant
- UL486D
- Insulates and Protects
- Direct Burial

Application

For Used To Insulating Exposed Conductors In Energized Applications

General

Catalog Number HSIC10500FR

Color Black

Connector Type HEAVY WALL END CAP

EU RoHS Indicator Yes

Material Cross-linked Polyolefin

Sub Brand HEAT SHRINK

Type HSIC-FR, Heavy Wall, Fire

Retardant

UPC 781810266557



Conductor Related

Conductor Range Conductor Range
Conductor Size 1/OAWG - 500kymil

Certifications And Compliance

Buy American Compliant No
Certification - CSA Approved No
Certification - ETL No
Standards - RoHS Compliance CM

Status

Logistics

Minimum Pack Quantity

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section D - Shrink Tubing Interactive Catalog - BURNDY Full-Line Digital Catalog Literature - Polyolefin Thin Wall Heat Shrink Cross Reference Guide

Product Cross Section Image(s) - BUR_HSIC10-500FR_LineArt

Sales Drawings - SC209680-01 Specifications - HSIC10500FR

Video - Heat Shrink Product Overview & Installation

