

HSIC350FR, Heavy wall heat shrinkable end cap, 3.50" ID Min. (Exp.), 1.18" ID Max.(Rec.), 1250 Kcmil AWG, Thick Wall, Black

By Burndy Catalog # HSIC350FR

Heavy wall heat shrinkable end cap, 3.50" ID Min.(Exp.), 1.18" ID Max.(Rec.), 1250 Kcmil AWG, Polyolefin, Thick Wall, Black, Shrink ratio-3:1, 600V.

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

General

Catalog Number HSIC350FR
Color Black

Connector Type HEAVY WALL END CAP
Material Cross-linked Polyolefin

UPC 781810266571

Conductor Related



Conductor Range 1250 Kcmil
Conductor Size 1250kcmil

Certifications And Compliance

Certification - CSA Approved No
Certification - ETL No
Standards - RoHS Compliance UI

Status

Logistics

Minimum Pack Quantity 7500

Product Assets

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

Sales Drawings - SC209680-01 Specifications - HSIC350FR

Video - Heat Shrink Product Overview & Installation

