

HSC100FR

by Burndy Catalog ID: HSC100FR

Heat Shrink Tubing, 1" ID Min.(Exp.), 0.5" ID Max.(Rec.), 1/0-4/0 Flex, PVC, Flame Retardant, Clear, 600V.

Features: UL 224, VW-1 Rated: Self-Extinguishing Flame Retardant Properties, Clear Tubing: Allows Inspection Of Die Index Embossed And Shiner After Installation Is Complete, Should Any Corrosion Occur It Will Be Visible During Inspection, Low Shrink Temperature: Only Requires Common Hot Air Guns To Apply, Meets Mil-M-23053/Z-206C, Type HSC-FR Is A Flexible Polyvinyl Chloride Clear Heat-Shrink Tubing, Excellent Flame Retardant Properties And A 2:1 Shrink Ratio, The VISI-SHRINK Tubing Enables Inspectors To Read Die Index Embossments On Installed Connectors Easily, UL Recognized, 105 DEG C, 600V, The Operating Temperature From 20 DEG C To 105 DEG C With A Shrink Temperature Of 135 DEG C, Inner Diameter After Recovery: 0.5 IN, Inner Diameter Expanded: 1 IN, Conductor Range: 4/0 AWG - 300 KCMIL Code, 1/0 - 4/0 AWG Flex

Product Details

General	
Application	Used on UL Recognized TO 600V
Color	Clear
Material	PVC (polyvinyl chloride)
Sub Brand	VISISHRINK
Trade Name	VISI-SHRINK™
Туре	HSC-FR, Fire Retardant
UPC	781810266120

Conductor Related

Conductor Range	#1/0 AWG to #4/0 AWG
-----------------	----------------------

Certifications and Compliance

Certification - CSA Approved	Yes
Certification - ETL	No
Standards - RoHS Compliance Status	СМ
UL Listed	No

1

Logistics

Minimum Pack Quantity

For further technical assistance, please contact us

BURNDY Headquarters

47 East Industrial Park Drive Manchester, New Hampshire 03109

Customer Service Hours:

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175 1-603-647-5299 (International)