

HSC14FR

by Burndy Catalog ID: HSC14FR

Heat Shrink Tubing, 0.25" ID Min.(Exp.), 0.125" ID Max.(Rec.), 12-10 Flex, PVC, Flame Retardant, Clear, 600V.

Features: 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 To 105 DEG C With A Shrink Temperature Of 135 DEG C, 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, Inner Diameter Expanded: 0.25 IN, Inner Diameter After Recovery: 0.125 IN, Conductor Range: 12 - 8 AWG (Code), 12 - 10 AWG (Flex), Material: Polyvinyl Chloride

Product Details

General

Application	For Terminations And Splices
Color	Clear
Material	PVC (polyvinyl chloride)
Sub Brand	VISISHRINK
Trade Name	VISI-SHRINK™
Туре	HSC-FR, Thin Wall, Flexible, Fire Retardant
UPC	781810266199

Conductor Related

Conductor Range	#12 AWG to #10 AWG
-----------------	--------------------

Certifications and Compliance

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

1

Logistics

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)