



# HSB332T48PF

by Burndy Catalog ID: HSB332T48PF

Thin Wall Cross-Linked Black Polyolefin Heat Shrink Tubing, #16-18 AWG, 600 V, Flame Retardant.

Features: Type HS-T-PF Is A Flexible Thin Wall, Flame Retardant Heat Shrink Tubing Made Of Crosslinked Polyolefin, The 2:1 Shrink Ratio Allows For Faster Shrink Recovery, Covering Wire Sizes 18 AWG To 300 KCMIL, Operating Temperatures From -55 To 135 DEG C With A Shrink Temperature Of 120 DEG C, Nominal Diameter: 3/32 IN, Inner Diameter Expanded: 09 IN Minimum, Material: Cross-Linked Polyolefin, Conductor Range: 18 - 16 AWG, Inner Diameter After Recovery: 05 IN Maximum

# **Product Details**

#### General

Application	For Terminations And Splices
Material	Polyolefin
Sub Brand	HEAT SHRINK
Туре	HS-T-PF, Thin Wall, Flexible, Flame Retardant
UPC	781810212295

#### Conductor Related

Conductor Range	#18 AWG to #16 AWG
Conductor Range	#16 AWG to #16 AWG

# Certifications and Compliance

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

# Logistics

Minimum Pack Quantity	1	

## 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)