

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

HSTT50485 HSTT50485 Heat Shrink Tub

Panduit Corporation

Manufacturer Description Mare HSTT5O-48-5 Thin Wall Heat Shrink Tubing Shrinks Around Wires, Connectors, Joints, and Terminals When Heated to Protect Against Abrasion. Applications Include Insulating and Protecting Wires/Cables In Indoor, Dry Locations. Shrink Ratio: 2:1. Temperature Range: -67°F to 27°F (-55°C to 135°C). Flame Retardant, Cross-Linked Polyolefin. 0.50° Diameter X 4′ Long (12.7 MM X 1.2 M). Color Black. 5 Per Package. Weight per unit 0.6920 (lbs/each) Product Category Insulating Materials Features continuous operating temperat 275 flammability Flame Retardant Inside Diameter 0.25 media Yes outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Color Black Dimensions and Weight Thickness 0.025 Descriptions Description HSTT50-48-5 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polycelfin. 0.50° Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package. Product Type Dry-Shrink™ HSTT50-48-5 Heatshrink, Black, Po, 4′ L, 0.5° to	Catalog Number	HSTT50485
Wires, Connectors, Joints, and Terminals When Heated to Protect Against Abrasion. Applications Include Insulating and Protecting Wires/Cables In Indoor, Dry Locations. Shrink Ratio: 2:1. Temperature Range: -67°F to 275°F (-55°C to 135°C). Flame Retardant, Cross-Linked Polyolefin. 0.50″ Diameter X 4′ Long (12.7 MM X 1.2 M). Color Black. 5 Per Package. Weight per unit 0.6920 (lbs/each) Product Category Insulating Materials Features continuous operating temperat 275 flammability Flame Retardant Inside Diameter 0.25 media 7es outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Description Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50° Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Manufacturer	Panduit Corporation
Features continuous operating temperat 275 flammability Flame Retardant Inside Diameter 0.25 media Yes outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50" Diameter x 4' Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Description	Wires, Connectors, Joints, and Terminals When Heated to Protect Against Abrasion. Applications Include Insulating and Protecting Wires/Cables In Indoor, Dry Locations. Shrink Ratio: 2:1. Temperature Range: -67°F to 275°F (-55°C to 135°C). Flame Retardant, Cross-Linked Polyolefin. 0.50" Diameter X 4' Long
Features continuous operating temperat 275 flammability Flame Retardant Inside Diameter 0.25 media Yes outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Weight per unit	0.6920 (lbs/each)
Features continuous operating temperat 275 flammability Flame Retardant Inside Diameter 0.25 media Yes outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Product Category	Insulating Materials
continuous operating temperat flammability Flame Retardant Inside Diameter 0.25 media Yes outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness Descriptions Description extra long description Long Description FAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.		
flammability Flame Retardant Inside Diameter 0.25 media Yes outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT5048-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.		275
media Yes outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.		Flame Retardant
outside diameter 0.5 Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Inside Diameter	0.25
Shrink Ratio 2:1 Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Descriptions Description PAN HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	media	Yes
Material, Color, and Finish Color Black Dimensions and Weight Thickness 0.025 Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	outside diameter	0.5
Dimensions and Weight Thickness O.025 Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Shrink Ratio	2:1
Thickness Descriptions Description Description Description Extra long description Description Evang Description Description The HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Material, Color, and Finish Color	Black
Thickness Descriptions Description Description Description Extra long description Description Evang Description Description The HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Dimensions and Weight	
Descriptions Description HSTT50485 HEAT SHRINK TUB extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	Thistones	0.025
Description extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.		
extra long description PAN HSTT50-48-5 Dry-Shrink™ HSTT50- The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.	-	HSTT50485 HEAT SHRINK TUB
Long Description The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7 mm x 1.2 m). Color Black. 5 per package.		
Product Type Dry-Shrink™ HSTT50-48-5 Heatshrink, Black, Po, 4' L, 0.5" to		The HSTT50-48-5 Thin Wall Heat Shrink Tubing shrinks around wires, connectors, joints, and terminals when heated to protect against abrasion. Applications include insulating and protecting wires/cables in indoor, dry locations. Shrink ratio: 2:1. Temperature range: -67°F to 275°F (-55°C to 135°C). Flame retardant, cross-linked polyolefin. 0.50″ Diameter x 4′ Long (12.7)
	Product Type	Dry-Shrink™ HSTT50-48-5 Heatshrink, Black, Po, 4' L, 0.5" to



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

nation

Brand	PANDUIT	
GTIN	00074983905935	
Manufacturers Part Number	HSTT50-48-5	
UPC	074983905935	

Taxonomies, Classifications, and Categories

Category Description	HEAT/COLD SHRINK
Туре	Heat-Shrink Tubing

Packaging

Carton	5	
	0.400	
Weight Per each	U.09Z	

Uses, Certifications, and Standards

Application	For Dry Locations; Insulating and protecting wires and cables
standard	Mil Spec: AMS-DTL-23053/5 Class 1;UL: E122770