

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



H100X044H1T Heat SHR Tubing Panduit Corporation

Catalog Number	H100X044H1T
Manufacturer	Panduit Corporation
Description	The H100X044H1T Military-Grade Polyolefin Heat-Shrink Label Is Single-Sided Printable. It Offers Crisp, Clear Legends With Superior Readability For Quick and Easy Label Production. The Heat-Shrink Sleeve Is Designed to Provide A Clear, Reliable, and Durable Way to Identify Wires and Cables. Shrink Ratio 3:1. 0.44" X 1" (11.2 MM X 25.4 MM). Color White. 1000 Labels Per Roll.
Weight per unit	2.4 (lbs/each)
Product Category	
Features	
labels per package	1000
Material	
Printer Type	•
Temperature Range	
Material, Color, and Finish	
Color	White
Dimensions and Weight	
Length	NA
Size	1.00 x 0.44
Width	1
Descriptions	
Description	HEAT SHR TUBING
extra long description	PAN H100X044H1T H100X044H1T Heatshr
Long Description	The H100X044H1T Military-Grade Polyolefin Heat-Shrink Label is single-sided printable. It offers crisp, clear legends with superior readability for quick and easy label production. The heat-shrink
	sleeve is designed to provide a clear, reliable, and durable way to identify wires and cables. Shrink ratio 3:1. 0.44" x 1" (11.2 mm x
Droduct Typo	25.4 mm). Color White. 1000 labels per roll.
Product Type	H100X044H1T Heatshrink, Po, White, Mil Grade, 1000 LBLS, TT,
Manufacturer Information	DANIDI IIT
Brand	PANDUIT
GTIN	00074983522569
Manufacturers Part Number	H100X044H1T
UPC	074983522569



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

Taxonomies, Classifications, and Cate	egories
Category Description	HEAT/COLD SHRINK
Туре	Heat Shrink Label
Packaging	
Carton	1
Weight Per each	2.35
Uses, Certifications, and Standards	
standard	Meets UL Standard 224 for flammability and AMS-DTL-23053/5C
	(Class 1 and Class 3). Meets SAE-AS81531, MIL-STD-883F Method
	2015.13, Solutions A, B, and D, and D202F, and MIL-STD-202G
	Method 215K, Solutions A, C, and D when printed with resin or

hybrid therm