

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



H200X044H1TB 1/4 HTSHRK LBL Panduit Corporation

Catalog Number	H200X044H1TB	
Manufacturer	Panduit Corporation	
Description	The H200X044H1T-B 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 2" (11.2 MM X 50.8 MM). Color White. 2500 Labels Per Roll.	
Weight per unit	5.3 (lbs/each)	
Product Category		
Features		
labels per package	2500	
Material	Polyolefin	
Printer Type		
Temperature Range	275	
Material, Color, and Finish		
Color	White	
Dimensions and Weight		
Length	NA	
Size	2.00 x 0.44	
Width	2	
Descriptions		
Description	1/4 HTSHRK LBL	
extra long description		
Long Description	The H200X044H1T-B 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	
Dung dynat Tym o	2" (11.2 mm x 50.8 mm). Color White. 2500 labels per roll.	
Product Type	H200X044H1T-B Heatshrink, 1 Side, Po, White, Mil Grade, 2500	
Manufacturer Information	DANIBUUT	
Brand	PANDUIT	
GTIN	00074983526086	
Manufacturers Part Number	H200X044H1T-B	
UPC	074983526086	



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 Categories

Category Description	HEAT/COLD SHRINK
Туре	Heat Shrink Label
Packaging	
Carton	1
Weight Per each	5.25
Uses, Certifications, and Standa	ards
standard	Meets UL Standard 224 for flammability and AMS-DTL-23053/5C
	(Class 1 and Class 3). Meets SAE-AS81531, MIL-STD-883F Method

hybrid therm

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