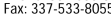


ELLIOTT ELECTRIC SUPPLY

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

1336 Swisco Road 70665-0000, LA Sulphur Phone: 337-533-8019 Fax: 337-533-8055





ITCSN20009B0X Heat Shrink Heavywall Cable Sleeve ITCSN2000, 9" Minnesota Mining (3M)

_	ITCSN20009B0X
	Minnesota Mining (3M)
Description	3M™ Heat Shrink Cable Sleeve Itcsn Is A Heavy Wall Sleeve That Provides Abrasion, Corrosion and Chemical Resistance. This Sleeve Has A 3:1 Shrink Ratio to Offer Electrical Insulation For 1 KV Rated Applications. It Features A Cross Linked Polyolefin Construction That Provides Moisture Seal Protection.
Weight per unit	2.6 (lbs/each)
	Insulating Materials
riptions	
-	HEAT SHRINK HEAVYWALL CABLE SLEEVE ITCSN2000, 9"
•	3M 7000132376 3M™ Heat Shrink Heavy
Features	3M™ Heat Shrink Cable Sleeve ITCSN is a split resistant sleeve with a factory applied adhesive/sealant that offers reliable performance for electrical splices, connections and terminations. It is perfect for insulating secondary splices, direct buried, submersible or dig in repairs, as well as physical protection of high voltage, air insulated connectors or lugs. It withstands temperatures of 67 to 230 degrees F (55 to 110 degrees C). UL Listed, CSA Certified and RoHS 2011/65/EU Compliant.
Long Description	3M™ Heat Shrink Cable Sleeve ITCSN is a heavy wall sleeve that provides abrasion, corrosion and chemical resistance. This sleeve has a 3:1 shrink ratio to offer electrical insulation for 1 kV rated applications. It features a cross linked polyolefin construction that provides moisture seal protection.
Product Type	3M™ Heat Shrink Heavy-Wall Cable Sleeves Itcsn
ufacturer Information	
Brand	3M
GTIN	00054007089001
Manufacturers Part Number	IT2.000BK9"S
UPC	054007089001
nomies, Classifications, and Cate	gories
	LIFAT/COLD CLIDINI/
Туре	Heavy Wall
••	Heavy Wall
Type aging Carton	Heavy Wall 1
aging	Heavy Wall 1 10

1336 Swisco Road 70665-0000, LA Sulphur Phone: 337-533-8019 Fax: 337-533-8055

Uses, Certifications, and Standards	
standard	UL, CSA