

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



HDRR/101250 Heat Shrinkable Cable Breakout Root RK / Jway

Minnesota Mining (3	M)
Catalog Number	HDBB4101250
Manufacturer	Minnesota Mining (3M)
Description	3M™ Heat Shrink Cable Breakout Boot 2 Insulates and Seals Cable Breakouts In Multi Conductor Armored or Sheathed Cables. This Heavy Duty Boot Offers Good Electrical and Mechanical Protection. The Cross Linked, Mil I 81765 1 Qualified Polyolefin Construction Is Semi Rigid and Flame Retardant.
Weight per unit	0.0100 (lbs/each)
Product Category	Insulating Materials
Descriptions	
Description	HEAT SHRINKABLE CABLE BREAKOUT BOOT, BK, 4WAY
extra long description	3M 7000132581 3M™ Heat Shrink Cable
Features	3M™ Heat Shrink Breakout Boot has an internal coating of

Description	HEAT SHRINKABLE CABLE BREAKOUT BOOT, BK, 4WAY
extra long description	3M 7000132581 3M™ Heat Shrink Cable
Features	3M™ Heat Shrink Breakout Boot has an internal coating of
	adhesive that ensures reliable environmental sealing of cable
	breakouts in cables and conduit ends. RoHS 2011/65/EU
	Committee

	Compliant.
Long Description	3M™ Heat Shrink Cable Breakout Boot 2 insulates and seals cable breakouts in multi conductor armored or sheathed cables. This
	heavy duty boot offers good electrical and mechanical
	protection. The cross linked, MIL I 81765 1 qualified polyolefin
	construction is semi rigid and flame retardant.
Product Type	3M™ Heat Shrink Cable Breakout Boot

Special Features	Two Breakouts

Manufacturer Information		
Brand	3M	
GTIN	00051135359990	
Manufacturers Part Number	HDBB-410-1-250	
UPC	051135359990	

Taxonomies, Classifications, and Categories

Category Description	HEAT/COLD SHRINK	
	Breatout Boot	
Packaging Carton	1	

Uses, Certifications, and Standards

Weight Per each

Application	provide strain relief and environmental/mechanical protection
	for breakouts in multiconductor armored or sheathed cables.

0.01