

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





Long Description

Short Description

Product Type

5249 BX Steel 10-3 250FT Coil (AC90) Southwire Company

Catalog Number	5249		
Manufacturer	Southwire Company		
Description	10-3 Solid Black, Red, White - Ac-90® Black Interlocked Galvanized Steel Armor W/Phase Id - Type Ac - 125' Coil		
Weight per unit	38.3 (lbs/ft)		
Product Category	Teck		
eatures			
Bend Radius	9.0		
Conductor Size	10		
gauge	10 AWG		
Inside Diameter			
Material	Calvanizad Staal		
Number of Conductors	3		
outside diameter	0.6		
Voltage Rating	(00)/		
Material, Color, and Finish			
Color	Black		
Conductor Material	Copper		
Finish	Black Paint		
Dimensions and Weight			
Length	125		
Descriptions			
Description	BX STEEL 10-3 250FT COIL (AC90)		
extra long description	AFC 1408N32-00 *10-3 ACS 125C		
Features	AC-90® Cables from Atkore, sometimes referred to as BX cable, are a commercial wiring method favored by installers for their flexible interlocked steel armor, which provides mechanical protection. These versatile 600V cables with THHN conductors have certain construction limitations due to the inception and design of UL Standard 4 over 100 years ago. The UL Standard		

AWG to 1 AWG. Type AC

*10-3 Acs 125C

*10-3 ACS 125C

moisture-resistant, fire-retardant paper and twisted from 14

10-3 Solid Black, Red, White - AC-90® Black Interlocked

Galvanized Steel Armor w/Phase ID - Type AC - 125' Coil



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

Ν	Лar	าบโลด	turer	Inforr	nation
ı١	viai	iuiai	, tui c i		Hauvii

Brand	Flexible Conduit	
GTIN	00077680201829	
Manufacturers Part Number	1408N32-00	
UPC	077680201829	

Taxonomies, Classifications, and Categories

Category Description	BX & MC
Туре	AC-90® Steel Armored Cable Type AC

Trade Size

Trada Ciza	10.3
Trade Size	10-3

Packaging

ckagnig		
Carton	1	
Weight	0.306	
Weight Per foot	38.3	

Uses, Certifications, and Standards

standard	UL 4, 83, 1479, 1581, 2556 File Number E7330, NEC 250.118(8), 300.22(C), 392, 320, 517.13, 518, 645, Federal Specification A-A-59544 (Formerly J-C-30B), Meets OSHA And HUD Requirements
Temperature Rating	194