

## 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



## LTXES06BB 1-1/2"X50' LT FLX MTLC CNDT Abb Installation Products, Inc

Catalog Number	LTXES06BB
Manufacturer	Abb Installation Products, Inc
Description	Liquid Tight Flexible Metallic Conduit, Extreme Temperature Range, Galvanised Steel Core With TPR Jacket, Conduit Size 1-1/2 Inch, Length 15 Meters/50 Feet, Working Temperature -60 to 150 Degrees C, Intermitting to 165 Degrees C, Compliant to Rohs, Black
Weight per unit	1.0 (lbs/each)
Product Category	Liquid Tight Conduit
Features	
Inside Diameter	1.575
outside diameter	1.900
Material, Color, and Finish	
Finish	TPR Jacket
Dimensions and Weight Length	600.0000000000000
Descriptions	
Description	1-1/2"X50' LT FLX MTLC CNDT
extra long description	ABB LTXES06B-B LFMC XTMP 1-1/2 BLK
Features	Extreme temperature, CE compliant Liquid-tight FlexibleMetallic Conduits provide excellent performance inextreme low and high temperature environments
Long Description	Liquid Tight Flexible Metallic Conduit, Extreme Temperature Range, Galvanised Steel Core with TPR Jacket, Conduit Size 1-1/2 Inch, Length 15 Meters/50 Feet, Working Temperature -60 to 150 Degrees C, Intermitting to 165 Degrees C, Compliant to RoHS, Black
Product Type	LFMC XTMP 1-1/2 BLK 15M/50FT
Special Features	Designed to meet UL 360 ID/OD dimension requirements
Manufacturer Information	
Brand	T&B Liquidtight Systems
GTIN	00786210106779
Manufacturers Part Number	LTXES06B-B
sub brand	T&B Liquidtight Systems
UPC	786210106779



standard

## ELLIOTT ELECTRIC SUPPLY

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

**RoHS** 

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

Taxonomies, Classifications, and Cate	gories
Category Description	Liquid Tight
Туре	Liquid Tight Flexible Metallic Conduit
Trade Size	
Trade Size	1-1/2 in
Packaging	
Carton	50
Weight Per foot	1.04
Uses, Certifications, and Standards	
Application	Used in extremely high temperature applications such as commercial ovens and refrigeration, industrial furnaces and foundries