



LTC100TB 1" LT NM Flex CNDT

Abb Installation Products, Inc

Catalog Number	LTC100TB
Manufacturer	Abb Installation Products, Inc
Description	Industrial Grade, Type B Liquidtight Flexible PVC Conduit, 1 Inch Conduit Size, Approved For Outdoor and Direct Burial In The Us, Ul Temperature Ratings - 105 Degrees C Dry, 60 Degree C Wet, 70 Degree C Oil, Csa Temperature Rating 18 to 75 Degrees C, Oil Resistant, Voltage Rating 600V, Black With Orange Markings
Weight per unit	0.3031 (lbs/each)
Product Category	Liquid Tight Fittings

Features

Inside Diameter	1.0394
outside diameter	1.315
Voltage Rating	600 V

Material, Color, and Finish

Color	Black
-------	-------

Dimensions and Weight

Length	1200.7874
--------	-----------

Descriptions

Description	1" LT NM FLEX CNDT
extra long description	ABB LTC100-TB 1IN LT TYPE B COND PV
Long Description	Industrial Grade, Type B Liquidtight Flexible PVC Conduit, 1 Inch Conduit Size, Approved for Outdoor and Direct Burial in the US, UL Temperature Ratings - 105 Degrees C Dry, 60 Degree C Wet, 70 Degree C Oil, CSA Temperature Rating 18 to 75 Degrees C, Oil Resistant, Voltage Rating 600V, Black with Orange Markings

Product Type	1IN LT Type B Cond PVC BLK
--------------	----------------------------

Special Features	The Smooth Inner Surface Ensures that Cables and Conductors Can Be Fed Through Very Easily
------------------	--

Manufacturer Information

Brand	T&B Ind Fitting
GTIN	00786210789569
Manufacturers Part Number	LTC100-TB
UPC	786210789569

Taxonomies, Classifications, and Categories

Category Description	PVC & ENT
Type	Liquidtight Flexible Non-Metallic Conduit



ELLIOTT ELECTRIC SUPPLY

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

132 Professional Dr.
72023-0000, AR Cabot
Phone: 501-605-1780
Fax: 501-605-1785

Trade Size

Trade Size 1 in

Packaging

Carton 100

Weight Per foot 0.3031

Uses, Certifications, and Standards

Application Machine Tools, Motor Hookups, Food Processing Equipment, Extensions from Wire Ways, and Sensor and Micro Switch Wiring Found In Control Consoles

standard UL E95745, CSA / UL E95745, CSA