



ITB3012 30A 12CKT InsLtd TRML Block

Nsi Industries

Catalog Number	ITB3012
Manufacturer	Nsi Industries
Description	12 Circuit Insulated Terminal Block For Wire Range 22-12, Rated RU, 30AMPS. "Touchproof" Saety With Recessed Screws and Tubular Contacts. Cut Into Smaller Sections or Stack End to End. Nylon 66 Housing, Brass Metal Alloy With Nickel Plated Terminal Insert.
Weight per unit	0.0900 (lbs/each)
Product Category	Terminal Blocks & Accessories

Features

amperage rating	30s (22-10 AWG) - 20 Amps (18-14 AWG)
Material	Nylon 66
Number of Terminals	12
Spacing	0.394
Terminal Size	0.142
Voltage Rating	300 V
Warranty	1 YEAR
Wire Size	22-10 AWG (30 Amp) - 18-14 AWG (20 Amp)

Material, Color, and Finish

Color	White
-------	-------

Dimensions and Weight

Size	L=4.626 - W=.795 - H=.670
------	---------------------------

Descriptions

Description	30A 12CKT INSLTD TRML BLOCK
extra long description	NSI ITB30-12 INSULATED TERMINAL BLO
Features	12 Circuit Insulated Terminal Block for wire range 22-12, rated RU, 30AMPS. "Touchproof" saety with recessed screws and tubular contacts. Cut into smaller sections or stack end to end. Nylon 66 housing, brass metal alloy with nickel plated terminal insert.
Long Description	12 Circuit Insulated Terminal Block for wire range 22-12, rated RU, 30AMPS. "Touchproof" saety with recessed screws and tubular contacts. Cut into smaller sections or stack end to end. Nylon 66 housing, brass metal alloy with nickel plated terminal insert.
Product Type	Insulated Terminal Blocks
Special Features	Nylon 66 Housing - 300 Volt Rated



ELLIOTT ELECTRIC SUPPLY

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

7604 Gateway Blvd
77521-0000, TX Baytown
Phone: 832-514-7819
Fax: 832-514-7820

Manufacturer Information

Brand	NSi
GTIN	00662381165220
Manufacturers Part Number	ITB30-12
UPC	662381165220

Taxonomies, Classifications, and Categories

Category Description	TERMINAL BLOCKS POWER DIST BLOCKS
Type	INSULATED

Packaging

Carton	1
Weight Per each	0.09

Uses, Certifications, and Standards

Application	NSI
Mounting	.142 Mounting Holes