

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

TB309612 22-12AWG, 12CKT TRM BLK Nsi Industries

Catalog Number	TB309612
Manufacturer	Nsi Industries
Description	12 Circuit Double Row Terminal Block Terminal Blocks Are Made
	From Strong Glass-Filled Polyester. Heavy Duty Construction With
	Corrosion Resistant Terminal Plates Ensures Dependable, Easy
	Access Multiple Termination Block. Screws Are #8 Stud Size.
	Rated For 30 Amps and 600 Volts Maximum.
Weight per unit	0.7900 (lbs/each)
Product Category	Terminal Blocks & Accessories

Features

amperage rating	30 Amp
Material	Glass Filled Polyester
Number of Terminals	12
Spacing	9/16
Terminal Size	# 8 Stud
Voltage Rating	600 V
· ·	1 YEAR
Wire Size	22-14 AWG

Material, Color, and Finish

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

Dimensions and Weight

	J
Size	L=7.75 - W=1.93 - H=.687

Descriptions

22-12AWG,12CKT TRM BLK
NSI TB3096-12 12 CIRCUIT TERMINAL B
12 Circuit Double Row Terminal Block Terminal blocks are made from strong glass-filled polyester. Heavy duty construction with corrosion resistant terminal plates ensures dependable, easy access multiple termination block. Screws are #8 stud size. Rated for 30 amps and 600 volts maximum.
12 Circuit Double Row Terminal Block Terminal blocks are made from strong glass-filled polyester. Heavy duty construction with corrosion resistant terminal plates ensures dependable, easy access multiple termination block. Screws are #8 stud size. Rated for 30 amps and 600 volts maximum.
12 Circuit Terminal Block
30 Amp Double Row Terminal Blocks



Application

Mounting

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

NSI

Manufacturer Information Brand	NSi
GTIN	00662381165107
Manufacturers Part Number	TB3096-12
UPC	662381165107
Taxonomies, Classifications, and Cat Category Description Type	TERMINALS
Packaging	
Carton	1
Package	3
Weight Per each	0.79
Uses, Certifications, and Standards	

.225 Mounting Holes