

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



89612 Barrier Strip, 12-Circuit

Catalog Number	89612
Manufacturer	Ideal
Description	Barrier Strip, 12 Circuits, 12 Poles, 35 A, 300/600 V, Plastic, +221 °F, 5.540 In Overall Length, 0.937 In Overall Width, 0.748 In Overall Height, 0.19 LB
Weight per unit	0.1900 (lbs/each)
Product Category	Power BLKS & Distribution BLKS

Features

amperage rating	35
Material	Plastic
Wire Size	22-10

Descriptions

Description	BARRIER STRIP, 12-CIRCUIT
extra long description	IDEAL 89-612 TERMINAL BLOCK 12 POL
Features	IDEAL Barrier Strips are designed and manufactured to be rugged, reliable, and easy to use. A thermoplastic base and corrosion-resistant screws and hardware provide extended service life.
Special Features	Features: UL Recognized And CUL Rated For 35A, 600V; Recessed Screws And Tubular Contacts; Connect Stripped Un-Terminated

Screws And Tubular Contacts; Connect Stripped Un-Terminated Solid Or Stranded Wire; Modular 12 Circuits Can Be Cut Into Smaller Sections; Plastic Housing Is UL Flame Rated To 94V-2; Rated Temperature To 105 Degrees C; Torque Rating Of 7.0 In-Lbs; Recessed Screws And Tubular Contacts Provide Added Safety And Help Prevent Short Circuits; Tubular Contacts Connect Stripped, Un-Terminated Solid Or Stranded Wire Directly To Each Contact Integrated Wir

Datacom Wiring Devices and Accessories

Manufacturer Information

Brand	Ideal
GTIN	00783250896127
UPC	783250896127

Taxonomies, Classifications, and Categories Category Description Data

Packaging	•	
Carton	1	
Weight Per each	0.19	

Uses, Certifications, and Standards

303, 001 tilloutions, una otanaulas	
standard	C/US UL Listed, RoHS