

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

89608 Barrier Strip	o, 12-Circuit
Catalog Number	89608
Manufacturer	Ideal
Description	Barrier Strip, 12 Circuits, 8 Poles, 20 A, 300/400 V, Plastic, +221 °F, 3.787 In Overall Length, 0.669 In Overall Width, 0.570 In Overall Height, 0.11 LB
Weight per unit	0.1070 (lbs/each)
Product Category	Power BLKS & Distribution BLKS
Features	
amperage rating	20, 10
Material	Plastic Housing
Voltage Rating	6
Wire Size	22 - 12
Descriptions	
Description	BARRIER STRIP, 12-CIRCUIT
extra long description	IDEAL 89-608 TERMINAL BLOCK 12 POLE
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 For 20A, 300V; CSA Certified For 10A, 400V; Torque Rating Of 3.5 In-Lbs; Recessed Screws And Tubular Contacts; UL Listed And CSA Certified; 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; Recessed Screws And Tubular Contacts Provide Added Safety And Help Prevent Short Circuits; Tubular Contacts Connect Stripped, Un-Terminated Solid Or Stranded
Manufacturer Information	
Brand	Ideal
GTIN	00783250896080
UPC	783250896080
Taxonomies, Classifications, and C	
Category Description	•
Packaging	-
Carton	1
Weight Per each	0.107
Ģ	
Uses, Certifications, and Standard standard	S C/US UL Listed, RoHS