

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

DR3910 Aluminum Din Rail - 3 FT Nsi Industries

Catalog Number	DR3910
Manufacturer	Nsi Industries
Description	Aluminum Din Rail Is Made From 35 MM Unplated 6061-T6 Aluminum Alloy Providing For A Strong, Lightweight Rail For Mounting Sockets, Terminal Blocks or Other Electro-Mechanical Devices.600 VOLTS1 Count
Weight per unit	0.4000 (lbs/each)
Product Category	Terminal Blocks & Accessories

Features

Hole Size	1.1
Material	ALUMINUM ALLOY
Warranty	1 YEAR

Material, Color, and Finish

Color	Aluminum
Finish	Aluminum

Dimensions and Weight

Height	10
Length	39.3
Size	L=39.3 - H=10mm
Width	35

Descriptions

Description	ALUMINUM DIN RAIL - 3 FT
extra long description	NSI DR3910 ALUMINUM DIN RAIL - 3 FT
Features	Aluminum Din Rail is made from 35 mm unplated 6061-T6 Aluminum alloy providing for a strong, lightweight rail for mounting sockets, terminal blocks or other electro-mechanical devices.600 Volts1 Count
Long Description	Aluminum Din Rail is made from 35 mm unplated 6061-T6 Aluminum alloy providing for a strong, lightweight rail for mounting sockets, terminal blocks or other electro-mechanical devices.600 Volts1 Count
Product Type	Aluminum Din Rail - 3 FT
Special Features	35 mm Unplated Aluminum Alloy - 1.1 cm Oval Mounting Holes .4 cm apart



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

Λ	/anuf	acturer	Inform	nation
I١	/Iaiiui	acturei	HIIOH	HALIUH

Brand	NSi	
GTIN	00662381167910	
Manufacturers Part Number	DR3910	
UPC	662381167910	

Taxonomies, Classifications, and Categories

Category Description	TERMINAL BLOCKS POWER DIST BLOCKS
Type	DIN RAIL

Packaging

···-g···g	
Carton	1
Weight Per each	0.4

Uses, Certifications, and Standards

Application	Rail Mounting
Mounting	1.1 cm Oval Mounting Hole
standard	UL Recognzied