



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



6000 Portable Yellow 1G DBL Outlet Box

Ericson MFG

Catalog Number	6000
Manufacturer	Ericson MFG
Description	Portable Yellow 1-Gang Double Sided Outlet Box, Standard Depth W/ Cord Clamp & 2 Duplex (6031) Coverplates
Weight per unit	0.7500 (lbs/each)
Product Category	Boxes & Covers

Features

Device Type	Clamp strain relief
environmental rating	Indoor
Material	Elastomer/Thermoplastic
Warranty	1 YEAR

Material, Color, and Finish

Color	Yellow
-------	--------

Dimensions and Weight

Size	4.710 IN Height X 2.500 IN Width X 3.160 IN Depth
------	---

Descriptions

Construction	Box Depth = Standard
Description	PORTABLE YELLOW 1G DBL OUTLET BOX
extra long description	ERIC 6000 OUTLET BX-PENDANT FOR 2-D
Long Description	PORTABLE YELLOW 1-GANG DOUBLE SIDED OUTLET BOX, STANDARD DEPTH W/ CORD CLAMP & 2 DUPLEX (6031) COVERPLATES
Product Type	Outlet BX-Pendant For 2-DPLX Recpt
Special Features	Features: Rugged And Durable, These Outlet Boxes Are Engineered To Provide Protection Against Electric Shock While Using Portable Power Cords; Molded Of Thermoplastic Elastomer (TPE) These Non-Conductive Boxes Are Crush Proof And Resistant To Jobsite Oils; High-Visibility Dual-Color Safety System For Easy Identification On The Jobsite; Cover Plates And Clamps Are Molded Of Impact Resistant Nylon And Resistant To Jobsite Oils; Built-In TPE Cord Entrance Seals Out Dirt, Dust And Other Contaminants; Accommoda

Manufacturer Information

Brand	ERICSON
GTIN	00782862562000
Manufacturers Part Number	6000
UPC	782862562000



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

Taxonomies, Classifications, and Categories

Category Description PLASTIC BOXES

Type Portable Power

Packaging

Carton 1

Weight Per each 0.75

Uses, Certifications, and Standards

Application For (2) Duplex Receptacles