

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1205 N Eliseo Felix Jr. Way Suite A101 85323-0000, AZ Avondale Phone: 623-259-1366 Fax: 623-259-1367



44789 Wall Switch Lockout, 1/Card *Ideal*

Catalog Number	44789
Manufacturer	ldeal
Description	Standard Wall Switch Lockout, Plug Type: Wall-Mounted Single or Three-Way Electrical Switches, Package: 1/Card, Rohs Compliant
Weight per unit	0.1200 (lbs/each)
Product Category	Safety Equipment
Features	
Plug Type	Wall-Mounted Single Or Three-Way Electrical Switches
Descriptions	
Description	WALL SWITCH LOCKOLLE 1/CARD

Desc

Criptions Description	WALL SWITCH LOCKOUT, 1/CARD IDEAL 44-789 Switch Lockout, Ideal, W
extra long description Features	The Wall Switch Lockouts feature a tamper-proof design that protects against vandalism and accidental breakage. Hinges for both Universal and Standard design open for unobstructed normal switch operation. Universal design locks out both toggle and Decora wall switches, and features durable solid steel U-bolt hasp with malleable steel lock plate that provides maximum security and are suitable for most toggle/single/three-way electrical switches. The Standard design fits most wall-mounted single or three-way
Long Description	Standard Wall Switch Lockout, Plug Type: Wall-Mounted Single Or Three-Way Electrical Switches, Package: 1/Card, RoHS Compliant
Product Type	Switch Lockout, Ideal, Wall, PKG: 1/Card
Special Features	Fits standard wall-mounted single or three-way electrical switches; Locks switch in either on or off position; Installs quickly using existing plate screws

Manufacturer Information

Brand	Ideal
GTIN	00783250447893
Manufacturers Part Number	44-789
UPC	783250447893

Taxonomies, Classifications, and Categories

Category Description	SAFETY PRODUCTS
Туре	Standard Wall Switch Lockout

Packaging

Carton	1
Weight Per each	0.12

1205 N Eliseo Felix Jr. Way Suite A101 85323-0000, AZ Avondale Phone: 623-259-1366 Fax: 623-259-1367

uses, Certifications, and Standards		
standard	RoHS Compliant	