


# Industry Mall

Welcome to our product catalog and online ordering system.

Industry Mall English

Contact Us Help

Site Explorer  Product Search

Home Catalog  Ordering Data Overview

US2:BQD130

Catalog Shopping Cart

## BQD130 | US2:BQD130

Product	BQD130BREAKER BQD 1P 30A 277VAC 14KA10 KAIC	
	List Price	Show prices
	<b>Customer Price</b>	Show prices
	DataSheet in PDF	Download
	Service & Support (Manuals, Certificates, FAQs...)	Download

Image similar

**Product data** Further Product Information














### Product

Article Number (Market Facing Number)	BQD130   US2:BQD130
Product Description	BQD130BREAKER BQD 1P 30A 277VAC 14KA10 KAIC
Product family	Ordering Data Overview
Product Lifecycle (PLM)	PM300:Active Product

### Price data

Price Group	NLA
List Price	Show prices
Customer Price	Show prices
Metal Factor	None

Frequently bought together:

-   [BQD120 | US2:BQD120](#)
-   BREAKER BQD 1P 20A 277VAC 14KA10 KAIC
-   [BQD330 | US2:BQD330](#)
-   BREAKER BQD 3P 30A 480VAC 14KA 10 KAIC
-   [B230 | US2:B230](#)
-   BREAKER 30A 2P 120/240V 10K BL
-   [Q120 | US2:Q120](#)
-   BREAKER 20A 1P 120V 10K QP SINGLE POLE 20 AMP BREAKER 10K AIC SIEMENS
-   [B120 | US2:B120](#)
-   BREAKER 20A 1P 120V 10K BLSIEMENS

### Delivery information

Export Control Regulations	AL : N / ECCN : EAR99
Delivery Time	20 Day/Days
Net Weight (lb)	0,549 lb
Product Dimensions (W x L x H)	Not available
Packaging Dimension	Not available
Package size unit of measure	in
Quantity Unit	1 Piece
Packaging Quantity	1

### Additional Product Information

EAN	Not available
UPC	783643277113
Commodity Code	8536200020
LKZ_FDB/ CatalogID	LV10.1
Product Group	5361
Country of origin	Mexico
RoHS Compliance	Since: 07/01/2006
Returnable	Yes
Obligation Category for taking back electrical and electronic equipment after use	No obligation to take back electrical and electronic equipment after use

### Classifications

Not available