

BE115H | US2:BE115H



Siemens Low Voltage Molded Case Circuit Breakers Panelboard Mounting 240V GFCI Circuit Breakers - 1-Pole, GFCI - BLEH, 22KAIC, 120VAC are Circuit Protection Molded Case Circuit Breakers. BREAKER 15A 1P 120V 22K BLEH GFI 30MA

List Price	Show prices
Customer Price	Show prices
Additional Services	For this product we can offer Services like Spare Part Delivery/Repair/Exchange. You have currently no rights to enter the Service Web Shop for that. For further information & to order this service, please contact your local Spares&Repair Partner
DataSheet in PDF	Download
Service & Support (Manuals, Certificates, FAQs...)	Download

Product

Article Number (Market Facing Number)	BE115H US2:BE115H
Product Description	Siemens Low Voltage Molded Case Circuit Breakers Panelboard Mounting 240V GFCI Circuit Breakers - 1-Pole, GFCI - BLEH, 22KAIC, 120VAC are Circuit Protection Molded Case Circuit Breakers. BREAKER 15A 1P 120V 22K BLEH GFI 30MA
Product family	Not available
Product Lifecycle (PLM)	PM300:Active Product

Price data

Price Group	NF8
List Price	Show prices
Customer Price	Show prices
Metal Factor	None

Delivery information

Export Control Regulations	AL : N / ECCN : EAR99
Estimated dispatch time (Working Days)	52 Day/Days
Net Weight (lb)	0.507 lb
Packaging Dimension	3.937 x 0.787 x 4.724
Package size unit of measure	Inch
Quantity Unit	1 Piece
Packaging Quantity	1

Additional Product Information

EAN	Not available
UPC	783643266124
Commodity Code	8536308000
LKZ_FDB/ CatalogID	LV10.1
Product Group	5279
Group Code	P320
Country of origin	Philippines
Compliance with the substance restrictions according to RoHS directive	not available
Returnable	No
WEEE (2012/19/EU) Take-Back Obligation	No
REACH Art. 33 Duty to inform according to the current list of candidates	
SCIP number	Not available

Classifications

	Version	Classification
eClass	12	27-14-27-92
eClass	14	27-14-27-92
eClass	6	27-14-92-18
eClass	7.1	27-14-92-18
eClass	8	27-14-92-18
eClass	9	27-14-27-11
eClass	9.1	27-14-27-11
ETIM	7	EC002271
ETIM	8	EC002271
ETIM	9	EC002271
IDEA	4	4813
UNSPSC	15	39-12-16-01

