



ELLIOTT ELECTRIC SUPPLY

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

6112 42nd Street
79407-0000, TX Lubbock
Phone: 806-698-6329
Fax: 806-698-6805



GHQRD2020 GHQ Remote BRK, 2P / 20A 277V 14kaic

Eaton Corp

Catalog Number	GHQRD2020
Manufacturer	Eaton Corp
Description	Type GHQ Remote Operated Circuit Breaker, Two-Pole, 20A, 14 Kaic, 277V, 24 VDC Solenoid Operated, Rectified Ac or Half Rectified Ac
Weight per unit	0.7200 (lbs/each)
Product Category	20260116114150

Features

Current Rating	20 A
dimensions	6.2500 IN X 3.2500 IN X 2.5000 IN
interrupt rating	14 KAIC
Poles	2
Voltage Rating	277V

Descriptions

Description	GHQ REMOTE BRK, 2P / 20A 277V 14KAIC
extra long description	ETN GHQRD2020 GHQ REMOTE brk, 2P /
Features	Eaton has a wide selection of UL rated miniature circuit breakers for loadcenters, fuseboxes, or similar devices. Each pole provides steel frame calibration and arc chutes with 5 - 100A continuous in one-, two-, and three-pole designs. A full-range of accessories expand customization options, including various mounting and ring tung termination options.
Long Description	Type GHQ Remote Operated Circuit Breaker, Two-pole, 20A, 14 kAIC, 277V, 24 Vdc solenoid operated, Rectified AC or half rectified AC
Product Type	GHQ Remote BRK, 2P / 20A 277V 14kaic

Manufacturer Information

Brand	Eaton
GTIN	00786685703510
Manufacturers Part Number	GHQRD2020
UPC	786685703510

Taxonomies, Classifications, and Categories

Type	Thermal magnetic circuit breakers
------	-----------------------------------

Packaging

Carton	1
Weight Per each	0.72



ELLIOTT ELECTRIC SUPPLY

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

6112 42nd Street
79407-0000, TX Lubbock
Phone: 806-698-6329
Fax: 806-698-6805

Uses, Certifications, and Standards

Application

standard

Generation - Renewable Energy - Alternative Energy
Generation - Conventional Energy - Conventional Energy
Other Marine Vessels and Equipment - Marine Vessels and Equipment -
Other Datacenters - IT Space: CI and Hyper Converged
CSA Std. C22.2 No. 5, UL 489