



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



THQL1120GFT Emcb Gfci 10KA QL 1P 120/ *Industrial Connections &*

Catalog Number	THQL1120GFT
Manufacturer	Industrial Connections &
Description	Ground Fault Circuit Interrupter (Gfci) Breakers Provide Protection Of Receptacles Located In The Outdoors, In Bathrooms, Garages and Spa Areas. This Applies to Not Only to New Construction, But Also to Existing Homes. When An Electrical Outlet Is Replaced In A Location That Requires Ground-Fault Protection, The New Outlet Must Be Gfci Approved According to The Nec. All Q Line Circuit Breakers Are One Inch Wide Per Pole, Compact Devices That Feature: Quick-Make / Quick-Break Mechanisms, Common Trip Bars,
Weight per unit	479.0 (lbs/each)
Product Category	In Circuit Breakers

Features

amperage rating	20 A
frame	Q-Line
interrupt rating	10kA@120 Vac
Load Rating	HACR
Poles	1
trip range	Non-Interchangeable
Trip Type	LIG
Voltage Rating	120/240 V



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

Descriptions

Description	EMCB GFCI 10KA QL 1P 120/
extra long description	GE THQL1120GFT THQL 1P 120V 20A GFC
Long Description	Ground fault circuit interrupter (GFCI) breakers provide protection of receptacles located in the outdoors, in bathrooms, garages and spa areas. This applies to not only to new construction, but also to existing homes. When an electrical outlet is replaced in a location that requires ground-fault protection, the new outlet must be GFCI approved according to the NEC. All Q Line circuit breakers are one inch wide per pole, compact devices that feature: Quick-make / Quick-break mechanisms, common trip bars,
Product Type	THQL 1P 120V 20A Gfci Self-Test
Special Features	Ground fault circuit interrupter (GFCI) breakers provide protection of receptacles located in the outdoors, in bathrooms, garages and spa areas. This applies to not only to new construction, but also to existing homes. When an electrical outlet is replaced in a location that requires ground-fault protection, the new outlet must be GFCI approved according to the NEC. All Q Line circuit breakers are one inch wide per pole, compact devices that feature: Quick-make / Quick-break mechanisms, common trip bars,

Manufacturer Information

Brand	GE
GTIN	00783164485301
Manufacturers Part Number	THQL1120GFT
UPC	783164485301

Taxonomies, Classifications, and Categories

Category Description	Fault Sensing Breakers (AFCI/GFCI)
----------------------	------------------------------------

Packaging

Carton	10
Package	1
Weight Per each	479

Uses, Certifications, and Standards

Application	Model 3 Ground Fault Circuit Interrupter (GFCI)
standard	E51075