

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



THQL1120 1P 20A 120V Plug-In Circuit Breaker Industrial Connections &

Catalog Number	THQL1120
Manufacturer	Industrial Connections &
Description	THQL 1 Pole 120/240V 10K Ic 20 Amp
Weight per unit	310.0 (lbs/each)
Product Category	1 Pole Standard Trip Plug-In

Features

amperage rating	20
circuit breaker type	Residential
frame	Q-Line
interrupt rating	10kA@120 Vac / 10kA@120/240 Vac
Load Rating	HACR / SWD
media	Yes
Poles	1
trip range	Non-Interchangeable
Trip Type	Ц
Voltage Rating	240 V

Descriptions

Description	1P 20A 120V PLUG-IN CIRCUIT BREAKER
extra long description	GE THQL1120 THQL 1 POLE 120/240V 10
Features	Q Line circuit breakers are one-inch wide per pole, compact, thermal-magnetic devices designed for residential and commercial applications in load centers or lighting panels.
Long Description	THQL 1 POLE 120/240V 10K IC 20 AMP
Product Type	THQL 1 Pole 120/240V 10K Ic 20 Amp
Special Features	Q Line circuit breakers are one-inch wide per pole, compact, thermal-magnetic devices designed for residential and commercial applications in load centers or lighting panels. All Q Line circuit breakers feature Quick-make / Quick-break mechanisms, common trip bars, and easy to spot trip indication to ensure safety and reliability. Q Line breakers can be ordered with auxiliary contact and shunt trip accessories, and can be ordered for use in HID applications. The THQL1120 breaker features 1 pole, an ampere r



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

n	/lanuta	ncturar	Intorn	SSTIAN
ı١	viaiiuic	cturer	HIIVIII	iauvii

Brand	GE
GTIN	00783164012866
Manufacturers Part Number	THQL1120
UPC	783164012866

Taxonomies, Classifications, and Categories

Category Description	Loadcenter Plug In Breakers and Accessories
Type	O-l ine Plua-In

Packaging

onagg	
Carton	1
Weight Per each	310

Uses, Certifications, and Standards

Application	Thermal Magnetic
standard	E11592