

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



### **THQL32020 3POLE 20AMP Q-Line** *Industrial Connections &*

Catalog Number	THQL32020
Manufacturer	Industrial Connections &
Description	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 THQL32020 Breaker Features 3 Poles, An Amper
Weight per unit	1,097.0 (lbs/each)
Product Category	3 Pole Standard Trip Plug-In
Features	
amperage rating	20 A
frame	Q-Line
interrupt rating	10kA@120 Vac / 10kA@120/240 Vac / 10kA@240 Vac
Load Rating	HACR
Poles	3
trip range	Non-Interchangeable
Trip Type	Ц
Voltage Rating	240 V



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

_	•		
11000	rin	TIA	nc
Desc			117
	r		

Description	3POLE 20AMP Q-LINE
extra long description	GE THQL32020 CIRCUIT BREAKER 3P 20
Long Description	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 THQL32020 breaker features 3 poles, an amper
Product Type	Circuit Breaker 3P 20A 240V 10ka
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 THQL32020 breaker features 3 poles, an amper
Manufacturer Information	
Brand	GE
GTIN	00783164013016
Manufacturers Part Number UPC	THQL32020 783164013016
Tavanamia Olassifications and C	

### **Taxonomies, Classifications, and Categories**

Category Description	Loadcenter Plug In Breakers and Accessories
3 9 1	<u> </u>

#### **Packaging**

Carton	1	
Weight Per each	1097	

#### Uses, Certifications, and Standards

Application	Thermal Magnetic
standard	E11592