

## Catalog No. THQL32100

Description: CIRCUIT BRK 10KA QL 3P 240V 100A

UPC No 783164012163

Home > Circuit Breakers > Residential Circuit Breakers > Q Line

Q Line circuit breakers are one-inch wide per pole, compact, thermal-magnetic devices designed for quick-make 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 THQL32100 breaker features 3 poles, an ampere rating of 100 A, an interrupting rating of 10kAlC, and a voltage rating of 240V.

Descriptors	
Category	Q Line
Product Line	Q-Line (Plug-In)
GO Schedule	R8

Specifications		
Interrupting Capacity Rating	10 kAIC	
Voltage	240 V	
Trip Style	Non-Interchangeable	
Frame Type	Q-Line	
Amperage	100 A	
System Voltage	120 Vac 120/240 Vac 240 Vac	
Poles	3	
Trip Function	LI	
Continuous Current Rated	Standard	
120 Vac Interrupting Rating	10 KAIC	
120/240 Vac Interrupting Rating	10 KAIC	
240 Vac Interrupting Rating	10 KAIC	
Suitable for Reverse Feed	Yes	
Long Time	Fixed	
Instantaneous	Fixed	
Protective Relays	No	
Current Metering	No	
Special Markings	HACR	
GSA Compliance	No	

Classifications	
UL File #	E11592
CSA File#	LR40350



Created on: 11/29/2021

Publications		
Title	Publication No.	<b>Publication Type</b>
PowerMark Gold* Load Centers, Q-Line Circuit Breakers and Accessories Guide	DET1022	Application and
features, photos, product number selection guide, knockout drawings, wiring diagrams, accessories and options list. Only available on-line.  Q-Line Plug-In MCCB, 100A Frame 1-, 2-, or 3- Pole, Drawing	DET1023	Technical
1-Page fully dimensioned outline drawing in .pdf format	455C872-SH1	Drawings-Outline and Dimensional

**Additional Documentation:** Visit our Publication Library to find technical documentation, time current curves, CSI Specifications and promotional literature.

electrification.us.abb.com Created on: 11/29/2021