

Catalog No. THHQL2120

Description: CIRCUIT BRK 22KA QL 2P 120/240V 20A

UPC No 783164117493

Home > Circuit Breakers > Residential Circuit Breakers > Q Line

Q line circuit breakers are one-inch wide per pole, compact, thermal-magnetic devices designed for residential and commercial applications. The QL breakers are plug-in versions of the Q Line used for connection to load centers and 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 are available in 1, 2, and 3 pole versions, can be ordered with auxiliary contact and shunt trip accessories, and can be ordered for use in HID applications. 2120 Amps 20 A

Descriptors	
Category	Q Line
Product Line	Q-Line (Plug-In)
GO Schedule	R5

Specifications	
Interrupting Capacity Rating	22 kAIC
Voltage	120/240 V
Trip Style	Non-Interchangeable
Frame Type	Q-Line
Amperage	20 A
System Voltage	120 Vac 120/240 Vac
Poles	2
Trip Function	LI
Continuous Current Rated	Standard
120 Vac Interrupting Rating	22 KAIC
120/240 Vac Interrupting Rating	22 KAIC
Suitable for Reverse Feed	Yes
Wire Range (Cu/Al)	14-8 kcmil / 12-8 kcmil
Long Time	Fixed
Instantaneous	Fixed
Protective Relays	No
Current Metering	No
Special Markings	HACR
GSA Compliance	Yes

Classifications	
UL File #	E11592



Created on: 03/18/2022

Publications		
Title	Publication No.	Publication Type
Section 1 BuyLog: Load centers and circuit breakers		Application and
Guide includes product 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
Q Line CAD Shell Files - 3D		
CAD shell file in .stp format	AQ_THQL_2P_CAD_Shell	Drawings - CAD - 3D

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

electrification.us.abb.com Created on: 03/18/2022