

### **Account Details**

Account No.	31596_USS1_30_10
Account Name	ABB PANAMA SALES, S.A.
Address	ABB PANAMA SALES, S.A.,
	BOULEVARD COSTA DEL ESTE
	FINANCIAL, PARK, TORRE 1, PISO
	19 OFICINA A, PANAMA, Panama,
	00000, Panama
Sales Org.	ABB IS United States
Sales Channel	Other ABB
Currency	USD
As on Date	29-07-2022

## Catalog No. THQL2130

# **Product Details**



## UPC: 783164012927

Details: 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 THQL2130 breaker features 2 poles, an ampere rating of 30 A, an interrupting rating of 10kAIC, and a voltage rating of 120/240V.

#### **Product Details**

#### Details

Catalog No.	THQL2130	UPC	783164012927
Description	THQL 2 POLE	GSA Compliance	Yes
	120/240V 10K IC 30 AMP	Discount Schedule	R5
Std. Package Weight	0.650 LB	CCC	
Product Family	R5E	Currency	USD
Restock Fee		Notes	
		Package Qty.	1

Customer Reference No.		Country of Origin	Dominican Republic
Minimum Order Qty.	1	 	

# Specifications

neral Characteristics		Dimensions and Clas	ssifications
ategory	Q Line	UL File #	E11592
roduct Line	Q-Line (Plug-In)		
O Schedule	R5		
nterrupting Capacity Rating	10 kAIC		
oltage	120/240 V		
rip Style	Non-Interchangeable		
rame Type	Q-Line		
mperage	30 A		
system Voltage	120 Vac 120/240 Vac		
oles	2		
rip Function	LI		
continuous Current ated	Standard		
20 Vac Interrupting ating	10 KAIC		
20/240 Vac nterrupting Rating	10 KAIC		
uitable for Reverse eed	Yes		
ong Time	Fixed		
nstantaneous	Fixed		
rotective Relays	No		
urrent Metering	No		
pecial Markings	HACR		

GSA	Compliance
-----	------------

Yes

# **Publications**

			Publication Type
- PDF (0.0 kb)	03/01/2009	455C872-SH1	Drawings-Outline and Dimensional
PDF (3938.7 kb)	06/23/2022	DET1023	Application and Technical
	00/00/0004	AQ_THQL_2P_CA	P_CA Drawings - CAD - 3D
	PDF (0.0 kb)	PDF (0.0 kb) 03/01/2009 PDF (3938.7 kb) 06/23/2022	PDF (0.0 kb) 03/01/2009 455C872-SH1 PDF (3938.7 kb) 06/23/2022 DET1023

by ABB go.abb/industrial.com

Created On: 29/07/2022