

	Му	Product
\sim	-	

٦	Му	Documen
	iviy	Doodinon



CLICK ANYWHERE on THIS PAGE to RETURN TO DOUBLE TAPPED CIRCUIT BREAKERS at InspectApedia.com

FA97891

Browse FAQs

Are any of the QO breakers rated to accept 2 conductors under 1 terminal?

Published date: 11 August 2020

Issue:

Product Design Features

Product Line:

Miniature Circuit Breakers

Environment:

Terminal Lug data

Cause:

Application

Resolution:

Yes, QO breakers (10-30A) are rated to accept 2 conductors under 1 terminal for copper wire size #14-#10.

The breakers are also rated to accept 1 conductor for wire size #14-#8 Cu or Al.

Applies to QO and QOB, 1-, 2- and 3-poles, 10A through 30A

Does not apply to QOT breakers.

Does not apply to breakers with suffix GFI, AFI, CAFI, DF, EPD, or EPE

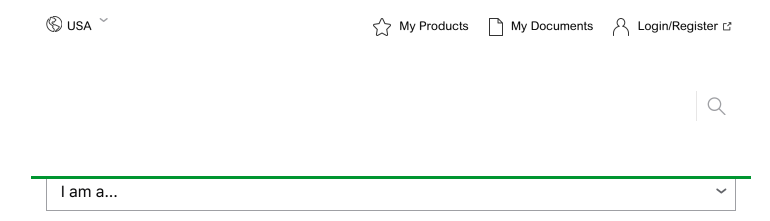
Can't find what you are looking for?

Reach out to our customer care team to receive information on technical support, assistance for complaints and more.

Contact support

Our website uses cookies delivered by us and by third parties. Some cookies are necessary for the website's operation, while others can be adjusted by you at any time, in particular those which enable us to understand the performance of our website, provide you with social media features, and deliver a better experience with relevant content and advertising. You may accept them all or set your preferences.

Accept All



OK

ABOUT US	CONTACT US		
Company Profile	Contact Center		
Careers	Contact Technical Support		
Newsroom	Contact Sales Where to Buy?		
Media Relations			
Events	Find Schneider Electric Offices QUICK LINKS		
Sustainability			
Diversity	All Products		
•	Solutions		
Data Privacy & Cookie Policy SUPPORT	LifeCycle Services		
Need Help? Start Here	Partners		
Product Selectors	Square D		
Product Documentation & Software Downloads	DigestPlus Online Catalog		
Browse FAQs	EcoStruxure		
Green Premium: RoHS, REACH	Customer Success Stories		
Digital Tools	Job Search		
	Blog		
	Register Your Product		

Our website uses cookies delivered by us and by third parties. Some cookies are necessary for the website's operation, while others can be adjusted by you at any time, in particular those which enable us to understand the performance of our website, provide you with social media features, and deliver a better experience with relevant content and advertising. You may accept them all or set your preferences.

Promotional Terms and Conditions

Accept All

2 of 3 11/2/20, 2:04 PM

My Products	My Documents	A Login/Register 🗗
		Q

Our website uses cookies delivered by us and by third parties. Some cookies are necessary for the website's operation, while others can be adjusted by you at any time, in particular those which enable us to understand the performance of our website, provide you with social media features, and deliver a better experience with relevant content and advertising. You may accept them all or set your preferences.

Accept All