THQB22015RC 1/3



PRODUCT-DETAILS

## **THQB22015RC**Bolt On Circuit Breaker



Global Commercial Alias	THQB22015RC
Extended Product Type	THQB22015RC
Product ID	1TQB022015X0200
EAN	783175894390
Catalog Description	Bolt On Circuit Breaker
Long Description	Q line circuit breakers are one-inch wide per pole, compact, thermal-magnetic devices designed for residential and commercial applications. The QC breakers are lug-lug versions of the Q Line and are available for 35mm DIN rail mounting. 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 and can be ordered with auxiliary contact and shunt trip accessories. Ring Terminal

Material Compliance		
RoHS Status	No declaration needed	
REACH Information	No data - If REACH inform is not yet available for a certain product	
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363	

THQB22015RC 2/3

Dimensions	
Product Net Width	2.000 in
Product Net Height	3.280 ir
Product Net Depth / Length	2.375 ir
Product Net Weight	0.740 lb
Ordering	
Package Level 1 Units	box 5 piece
Package Level 1 Gross Weight	3.945 lb
Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
Installation	
Instructions and Manuals	No document needed
Popular Downloads	
Data Sheet, Technical Information	9AKK107991A4256
Classifications	

Classifications		
ETIM 8	EC000228 - Power circuit-breaker for trafo/generator/installation protection	
ETIM 9	EC000228 - Power circuit-breaker for trafo/generator/installation protection	
WEEE Category	Product Not in WEEE Scope	
UNSPSC	39121601	
eClass	V11.0 : 27370409	
IDEA Granular Category Code (IGCC)	4839 >> 2 Pole Standard Trip Bolt-On Circuit Breakers	

THQB22015RC 3/3

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow NEMA\ Residential\ and\ Commercial\ Portfolio \rightarrow Lighting\ Panels\ \&\ Breakers \rightarrow Q-line\ Bolt\ on\ Breakers$ 





