

Product Update

Modular Metering Global Product Manager:
Adam Busocker
R&D Manager: Heather LeBlanc
Document Number: 1TQC185500E0001, Rev A

Products Impacted: ReliaHome Meter Combo
SKUs (formerly Meter Socket Loadcenters)
Impact to Form/Fit/Function: Wingstab Removal
Issue Date: 1/28/2025

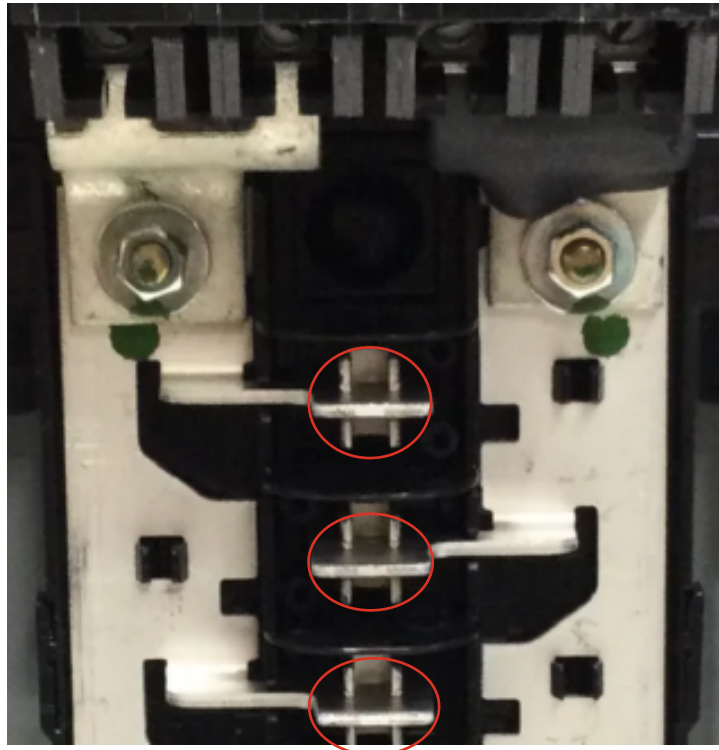
Dear Customer,

The purpose of this communication is to inform you about a product update for the following Relia-Home Meter Combo – Removal of wingstabs signified by a "Q" in the Nomenclature.

Description of condition:

Removal of wingstabs continue to allow Tandems and Quad breakers to be utilized within this product group. However, the ReliaHome meter combo no longer accepts THQP breakers. All other aspects related for form, fit, and function are not changed. There are no impacts to utility approvals.

Figure 1: Wingstabs in old design (vertical stabs in red circles) will be removed in new product



Ordering code Cross

Previous SKU	New SKU
T SMB1212CSCU	T SMBQ1212CSCU
T SMB2015CSCU	T SMBQ2015CSCU
T SMB2020CSCU	T SMBQ2020CSCU
T SM1212CFCU	T SMQ1212CFCU
T SM1212CSCU	T SMQ1212CSCU
T SM1610CFCU	T SMQ1610CFCU
T SM1610CSCU	T SMQ1610CSCU
T SM1612CFCU	T SMQ1612CFCU
T SM1612CSCU	T SMQ1612CSCU
T SM2020CFCU	T SMQ2020CFCU
T SM2020CSCU	T SMQ2020CSCU
T SM2020UFCU	T SMQ2020UFCU
T SM415CSCU	T SMQ415CSCU
T SM420CSCU	T SMQ420CSCU
T SM420CSCUP	T SMQ420CSCU
T SM815CSCU	T SMQ815CSCU
T SM820CSCU	T SMQ820CSCU
T SMR1212CSCU	T SMRQ1212CSCU
T SMR2015CSCU	T SMRQ2015CSCU
T SMR2020CSCU	T SMRQ2020CSCU
T SMR412CSCU	T SMRQ412CSCU
T SMR415CSCU	T SMRQ415CSCU
T SMR415CSCUGP	T SMRQ415CSCUGP
T SMR415CSCUGPP	T SMRQ415CSCUGP
T SMR415CSFLFMG	T SMRQ415CSFLFMG
T SMR415CSFLFMGP	T SMRQ415CSFLFMG
T SMR420CSCU	T SMRQ420CSCU
T SMR420CSCUP	T SMRQ420CSCU
T SMR420CSCUAEP	T SMRQ420CSCUAEP
T SMR420CSCUGP	T SMRQ420CSCUGP
T SMR420CSFLFMG	T SMRQ420CSFLFMG
T SMR420CSFLFMGP	T SMRQ420CSFLFMG
T SMF415CSFL	T SMFQ415CSFL
T SMF415CSFLP	T SMFQ415CSFL
T SMF420CSFL	T SMFQ420CSFL
T SMF420CSFLP	T SMFQ420CSFL

Obsolete Process:

ABB will no longer accept orders for "Previous SKUs" starting immediately, unless there is available inventory for that specific catalog number. Orders entered before January 29th, 2025 that cannot be fulfilled, must transition to closest equivalent "New SKU" with written customer approval. "Previous SKU" shipments will continue to ship with ABB's standard terms and conditions, including freight and warranty. All products will carry the standard warranty as outlined in the terms and conditions, and replacement parts will be available to support the warranty period. ABB reserves the right to cancel or modify orders outside of historical buying patterns.

Ordering code construction - Single main

	T	SM	RQ	20	20	C	S	CU
Load center T = ABB non-PON designation								
Main type SM = Meter socket - main breaker (with circuits)								
Socket type Q = Ring - no bypass RQ = Ringless - no bypass BQ = Ringless - lever bypass								
Max number of 1" spaces "2 - 40" = Maximum # of 1" spaces for breakers								
Amperage rating 10 = 100A 12 = 125A 15 = 150A 20 = 200A 22 = 225A								
								Bussing type, feed-thru type AL = Aluminum non-feed thru CU = Copper non-feed thru FL = Copper feed-thru
								Front type F = Semi-Flush S = Surface W = Surface - EUSERC wide body
								Feed type U = Underground C = Overhead/underground

For additional questions or comments please contact the Global Product Manager or the R&D Manager.

Thank you,

Adam J. Busocker
Global Product Manager, Modular Metering
ABB Electrification, Smart Buildings
Mobile: +1 919 457 7562
Email: adam.busocker@us.abb.com