
ELECTRIFICATION U.S.

ReliaHome Meter Combo (select SKUs)

Entering the Classic Phase Immediately

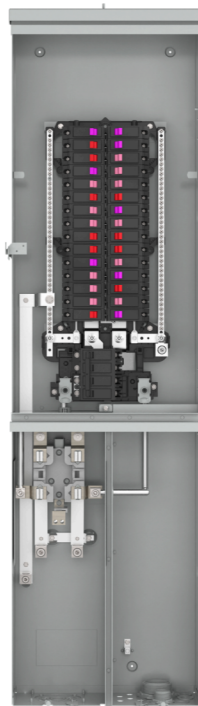
In accordance with the ABB global strategy, select Meter Combo products are in the life cycle management process. For process details, please visit: Life Cycle Management (<https://electrification.us.abb.com/life-cycle-management>).

In anticipation of the ReliaHome Meter Combo Plug-on Neutral (PON) launch, ABB's newest Meter Combo offering, select Meter Combos are moving into classic life-cycle status effective immediately. All PON SKUs and obsoleted SKUs are identified on the next page.

ABB will no longer accept new empower Quote/ Project orders, for the obsoleted Meter Combos; after the last time buy date of April 6, 2025. Existing empower configurator quotes must be released on or before April 6, 2025. After this date, the obsoleted Meter Combos, must be re-engineered to the new ReliaHome Meter Combo PON version, which will be available for purchase through empower flow on April 7, 2025, and available in the empower load center configurator on April 19, 2025.

Empower Flow/VMI/EDI: ABB will no longer accept orders for the obsolete Meter Combos after the last time buy date, unless there is available inventory for that specific catalog number. Orders entered before April 7, 2025 for select non-PON Meter Combos that cannot be fulfilled must transition to closest equivalent ReliaHome Meter Combos, with written customer approval.

Shipment's will continue to ship with ABB's standard terms and conditions, including freight and warranty. 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.



PAMS3020TRNUS



New PON SKU and Old SKU

The table below shows the new ReliaHome Meter Combos PON SKUs and the SKUs they are replacing.

ReliaHome Meter Combos Cross Reference			
NEW Plug-On Neutral (PON) SKU	Obsolete Non-PON Legacy SKU	Difference in Circuits	Note
PAMS2020TRLNCS	TSMR2020CSCUFMG	-	-
PAMS820TRLNCS	TSMR820CSFLFMG	-	-
PAMS815TRLNCS	TSMR815CSFLFMG	-	-
PAMS815TRNCS	TSM815CSFL	-	-
PAMS820TRNCS	TSM820CSFL	-	-
PAMS3020TRNUF	TSM3220UFCU	30 vs 32	-
PAMS3020TRNUS	TSM3220USCU	30 vs 32	-
PAMS3022TRNUS	TSM3222USCU	30 vs 32	-
PAMS3022TRNUF	TSM3222UFCU	30 vs 32	-
PAMS2020TRNUF	TSM2420UF42	20 vs 24	-
PAMS2020TRNUS	TSM2420US42	20 vs 24	-
PAMS4022TRNUF	TSM3222UFCU	40 vs 32	-
PAMS4022TRNUS	TSM3222USCU	40 vs 32	-
PCMS4020TRNUFR	TSM3220UFCU	40 vs 32	Solar Ready
PCMS4020TRNUSR	TSM3220USCU	40 vs 32	Solar Ready
PCMS3020TRNUFR	TSM3220UFCU	30 vs 32	Solar Ready
PCMS3020TRNUSR	TSM3220USCU	30 vs 32	Solar Ready

Recommended Cross Reference:

Select non-PON Meter Combos SKUs will have their replacements identified in EMPOWER.



Migration benefits: (Select) Non-PON Meter Combos -> PON ReliaHome Meter Combos

- Simplified offering: The ReliaHome™ Meter Combos are compatible with all GE and ABB branded 1” circuit breakers, including tandem and quads, allowing for simplified stocking.
- Ease of installation for your customers: The new ReliaHome™ Meter Combos are easier to install. Product features contribute to time savings with plug-on neutral design.
- Dedicated support: Customers benefit from ABB’s 130+ years of electrical innovation and exper-tise and the dedicated, local residential experts to provide support, tools, and product re-sources.

LCM Phases	Active	Classic	Last time to buy	Limited	Obsolete
Status description	Product is fully available for sale, quotation and promotion	Product will be replaced or phased out	Last date purchase orders will be accepted for above current on-hand inventory levels	New quotes no longer accepted in empower	Product is no longer available, and purchase orders not accepted
(Select) Non-PON Meter Combos		March 20, 2025	April 6, 2025	April 6, 2025	April 7, 2025
ReliaHome Meter Combos	April 7, 2025				

Product returns, pricing and other terms will follow standard ABB Electrification U.S. Life Cycle Management policies summarized below.

LCM Phases	Active	Classic	Last time to buy	Limited	Obsolete
Status description	Product is fully available for sale, quotation and promotion	Product will be replaced or phased out	Last date purchase orders will be accepted for above current on-hand inventory levels	New quotes no longer accepted in empower	Product is no longer available, and purchase orders not accepted
Product available for sales	Yes	Yes	Yes	Not guaranteed*	No
New special pricing agreements (SPAs) and project quotations can be established	Yes	Yes	No	No	No
New equipment SPAs and project quotations can be established for equipment using these components	Yes	Yes	No	No	No
SPA rebate requests accepted per ABB policy	Standard, based on product	Standard, based on product	Standard, based on product	Standard, based on product	No
Price increases	Announced separately	Announced separately	Announced separately	Announced separately	No
Product stocking levels	Yes	Yes	Not guaranteed*	Not guaranteed*	No
Product available for new or already quoted projects	Yes	Yes	Yes	Not guaranteed*	No
Returns accepted per ABB policy	Standard, based on product	Standard, based on product	Standard, based on product	Not guaranteed*	No
Spares available	Yes	Yes	Yes	Not guaranteed*	Not guaranteed*
Available in online tools	Yes	Yes	Yes	Not guaranteed*	No



Customer Support Information:
ABB Product & Service Information
Phone: 1-800-431-7867

ABB Technical Support
Phone: 1-888-385-1221 Option 1

Legacy product information

<https://electrification.us.abb.com/products/load-centers-accessories>

Other support information:

- [ABB BuyLog](#)
- [empower](#)

For additional information, please contact your ABB account manager.

Announcement revision history

Date	Revision no.	Description
03/18/2025	0	ReliaHome Meter Combos, adding new PON skus and removing select non-PON skus



APPENDIX:

ReliaHome Meter Combo Product Nomenclature

	PA	MS	20	20	T	RL	N	O	S	S	R
Load center											
PA = Reliahome Aluminum (PON) main bus											Solar & Battery Ready
PC = Reliahome Copper (PON) main bus											R
Main type											Factory Packaged Surge Protection
MS = Main Breaker, Meter Combo Loadcenter											S
Maximum 1" spaces/circuits											Front Type
8 - 8/16											S - Surface convertible
12 - 12/24											F - Semi-Flush
20 - 20/40											Feed Type
30 - 30/60											C - Combination Overhead/Underground
40 - 40/80											U - Underground
Main Amperage Rating											Bypass Type (Meter)
15 - 150A											H - Horn
20 - 200A											L - Lever
22 - 225A											M - Manual
											N - None
Configuration											Meter Socket Cover Type
S - Side by Side											R - Ring
T - Top/Bottom											RL - Ringless

—
ABB Inc.
 Electrification Business
 305 Gregson Drive,
 Cary, NC 27515
 United States

electrification.us.abb.com

—
 We reserve the right to make technical changes or modify the contents of this document without prior notice. With regards to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

—
 We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.

© 2024 ABB. All rights reserved.