

ELECTRIFICATION U.S.

Product Life Cycle Announcement

Spectra MCCBs

In accordance with the ABB global strategy, the Molded Case Circuit Breaker product line Spectra RMS entered the Classic phase of its life cycle on July 1st, 2020. This life cycle management is being done to provide our customers with the latest technology available in these product categories. For process details please visit [Life Cycle Management](#).

Legacy Product Line (to be replaced)



**Spectra™
RMS Molded
Case Circuit
Breakers**

Replacement Product Line



**SACE® Tmax®
XT Molded
Case Circuit
Breakers**

Please be advised July 1, 2021 will be the Last Time Buy date for Spectra molded case circuit breakers, accessories, and mounting hardware kits¹⁾. Any orders requested after July 1, 2021 will be accepted for Spectra molded case circuit breakers, accessories, and mounting hardware kits¹⁾, for available inventory only on a first come first serve basis.

Prior to the last time buy of Spectra molded case circuit breakers, accessories, and mounting hardware kits¹⁾ on June 30, 2021, all Into Stock (ITS) Pricing and Special Pricing Agreements (SPA) for all customer types will be expired. This means all purchases of Spectra molded case circuit breakers, accessories, and mounting hardware kits, starting on July 1, 2021, will be at BOOK PRICING.

No special pricing agreement rebates will be honored for end-customer sale dates of 7/01/21 or later. Paper work for end-customer purchases prior to 7/01/21 will have the standard 90 days to be submitted.

In order to support our current customer projects and installations we will continue to offer a limited amount of high runner Spectra Accessories. The list of accessories (31) which will remain until a later announcement can be found in the Appendix at the end of this announcement. All other Spectra Accessories will follow the Spectra Life Cycle Management schedule outlined in this announcement.

SACE® Tmax® XT Retrofit Kit for Spectra™ Bolt-on Panelboards/Switchboards are available in empower to meet Spectra field replacement needs.

- Single mount kits available for 250A, 600A, and 1200A frames
- Dual mount kits available for 150A, 250A, and 400A frames

June 30, 2021:

All Into Stock (ITS) Pricing and Special Pricing Agreements (SPA) to all customer types expire

July 1, 2021:

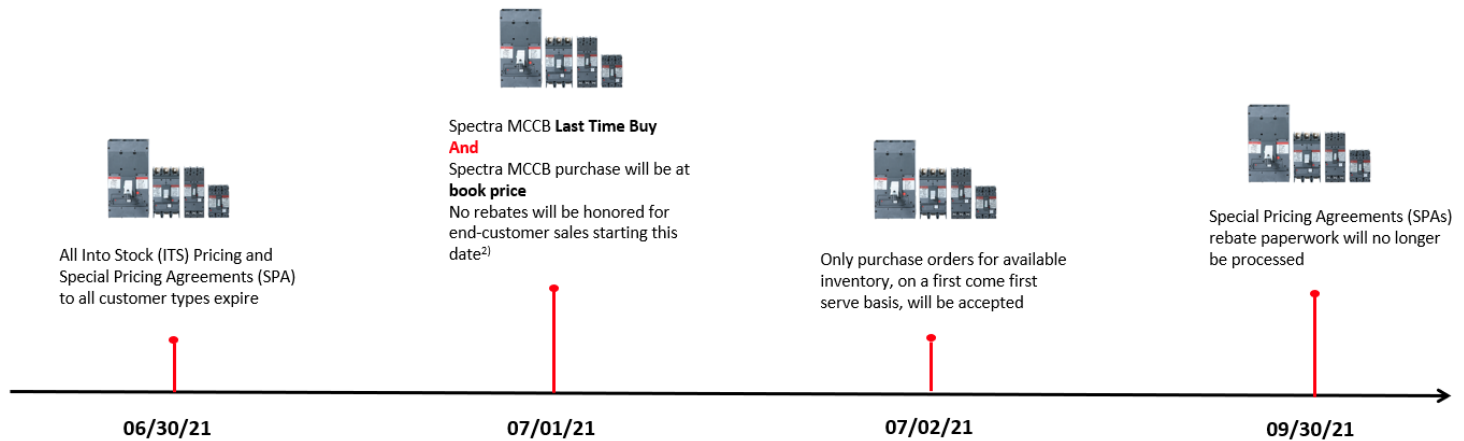
- All purchases will be at BOOK PRICING
- No special pricing agreement rebates will be honored for end-customer sales starting this date²⁾
- Last Time Buy

July 2, 2021:

Only purchase orders for available inventory, on a first come first serve basis, will be accepted

September 30, 2021:

Special Pricing Agreements (SPAs) rebate paperwork will no longer be processed



²⁾End customer sales dated prior to 7/01/21 will have 90 days to be submitted for a rebate claim

LCM Phase	Active	Classic	Last time buy	Limited	Obsolete
Effective Date	Spectra MCCBs	July 2020	July 1, 2021	July 2, 2021	When inventory is depleted

LCM Phase	Active	Classic	Last time buy	Limited	Obsolete
Status description	Product is fully available for sale, quotation and promotion	Product will be replaced or phased out	Last opportunity to enter purchase orders for above on-hand inventory levels	Order for available inventory only on a first come first serve basis	Product is no longer available, purchase orders not accepted
Product available to order	Yes	Yes	Yes	Not guaranteed	No
Delivery Lead-times	Standard, based on product	Standard, based on product	May be longer than standard	Maybe longer than standard	N/A
Product available for new or already quoted projects	Yes	Yes	Yes	Not guaranteed	
Product available for expansion projects	Yes	Yes	Yes	Not guaranteed	Not guaranteed, service only
Returns accepted per ABB policy	Yes	Yes	Yes	No	No
Spares available	Yes	Yes	Yes	Not guaranteed*	Not guaranteed, service only
Available in online tools	Yes	Yes	Yes	Not guaranteed	No

ABB North America Electrification Services

Available 24/7/365

Phone: 1-888-434-7378 (option 3)

Email: epis.service@abb.com

Website: <https://electrification.us.abb.com/services>

Product resources

Replacement product information:

[Tmax XT Landing Page \(U.S.\)](#)

[Distributor Migration Guide](#)

[Tmax XT Brochure](#)

[Tmax XT Retrofit Kit for Spectra Bolt-On Panelboards Brochure](#)

[Tmax XT Retrofit Kit for Spectra Bolt-On Panelboards Installation Video](#)

Other support information:

[e-configure](#)

[Tmax XT empower Configurator](#)

[empower quote](#)

[Electrification.us.abb.com](#)

[ABB product news](#)

For additional information, please contact your ABB account manager.

APPENDIX

Accessories to remain active

The below accessories will continue to be offered past the July 1, 2021 LTB date, for a limited time based on availability to handle open project change requests.

SKU	Description
TCLK365	LUG KIT (3 POLE) ASM
TCAL81	LUG, 250-500 MCM CU-AL
TCAL29	KIT LUG (LINE SIDE)
TCAL28PD3	SF POWER DISTRIBUTION 3P LUG KIT
TCAL18	SINGLE LUG FOR SPECTRA E
TCAL125	LUG, (4) 250-500MCM CU-AL
TCAL124	LUG,3 HOLE 350-750 MCM (LINE)
SRPE30A15	SPECTRA E 15A RATING PLUG
SRPE30A20	SPECTRA E 20A RATING PLUG
SRPE30A25	SPECTRA E 25A RATING PLUG
SRPE30A30	SPECTRA E 30A RATING PLUG
SRPE60A40	SPECTRA E 40A RATING PLUG
SRPE60A50	SPECTRA E 50A RATING PLUG
SRPE60A60	SPECTRA E 60A RATING PLUG
SRPE100A70	SPECTRA E 70A RATING PLUG
SRPE100A80	SPECTRA E 80A RATING PLUG
SRPE100A90	SPECTRA E 90A RATING PLUG
SRPE100A100	SPECTRA E 100A RATING PLUG
SRPE150A110	SPECTRA E 110A RATING PLUG
SRPE150A125	SPECTRA E 125A RATING PLUG
SRPF250A150	SPECTRA F 150A RATING PLUG
SRPF250A175	SPECTRA F 175A RATING PLUG
SRPF250A200	SPECTRA F 200A RATING PLUG
SRPF250A225	SPECTRA F 225A RATING PLUG
SRPF250A250	SPECTRA F 250A RATING PLUG
SRPG400A250	SPECTRA G 250A RATING PLUG
SRPG400A300	SPECTRA G 300A RATING PLUG
SRPG400A400	SPECTRA G 400A RATING PLUG
SRPG600A600	SPECTRA G 600A RATING PLUG
SRPK800A800	SPECTRA K 800A RATING PLUG
SRPK1200A1200	SPECTRA K 1200A RATING PLUG

—
ABB Inc.
 Electrification Business
 860 Ridge Lake Blvd.
 Memphis, TN 38120

—
 We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard 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.
 Copyright© 2020 ABB
 All rights reserved

electrification.us.abb.com