



ELECTRIFICATION SMART POWER, JUNE 2020

Product Life Cycle Announcement

Spectra RMS and Spectra RMS w/ MET MCCBs

In accordance with the ABB global strategy, the Molded Case Circuit Breaker product line Spectra RMS will enter the **Classic** phase of its life cycle on July 1st, 2020.

PRODUCTS

Legacy Product Line (to be replaced)	Replacement Product Line
 <p>Spectra RMS and Spectra RMS w/ MET molded case circuit breakers</p>	 <p>Tmax XT molded case circuit breakers</p>

See Appendix for affected catalog numbers.

SPECTRA LIFE CYCLE DATES

LCM Phase	Active	Classic	Last Time Buy	Limited	Obsolete
Effective Date		07/01/20	07/01/21	08/01/21	When out of stock
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	Purchase orders only accepted for material in-stock	Product is no longer available, purchase orders not accepted
Product available for sales	✓	✓	✓	Not guaranteed	X
New pricing agreements and project quotes can be established	✓	X	X	X	X
SPA rebate requests accepted	✓	✓	✓	✓	X
Product available for projects already quoted	✓	✓	✓	X	X
Product available for expansion projects	✓	✓	✓	X	X
Returns accepted, per ABB policy	Based on product	Based on product	Based on product	X	X
Spares available	✓	✓	✓	Not guaranteed	Not guaranteed, service only
Available in online tools	✓	✓	✓	✓	X

PRODUCT SPECIFIC SUPPORT RESOURCES

LEGACY PRODUCT:

Molded Case Circuit Breakers catalog –

https://www.geindustrial.com/catalog/buylog/06_BuyLog2017_MoldedCaseCircBrkrs.pdf

REPLACEMENT PRODUCT:

Tmax XT product information –

<https://new.abb.com/low-voltage/launches/xt>

ABB North American MCCB configurator –

<https://lowvoltage-configurator.tnb.com/configurator/#/family/mccb>

ABB Empower MCCB configurator –

<https://empower.abb.com/empower/configurators/11878769-5796-4844-bd11-8900ec8d4ad2>

GENERAL CONVERSION SUPPORT RESOURCES

Spectra to Tmax XT Smart Cross Selector (Excel) –

<https://electrification.us.abb.com/publibrary/cross-reference/all/all>

Spectra to Tmax XT Smart Cross Selector (Empower) –

https://empower.abb.com/ecatalog/ec/EN_NA/c/tmaxXT

Spectra to Tmax XT Conversion Panorama –

https://library.e.abb.com/public/2af307e08bbd46f9aabe20981182e684/Spectra%20to%20Tmax%20XT%20conversion%20brochure_1SXU210251B0201.pdf

Spectra Powerpanel Retrofit Kit Brochure -

<https://search.abb.com/library/Download.aspx?DocumentID=DEA1036&LanguageCode=en&DocumentPartId=&Action=Launch>

Publication Library | ABB Industrial –

<https://electrification.us.abb.com/publibrary>

US Technical Support Contact –

eppc.support@us.abb.com

Customer Excellence Team –

epis.uscustomerexcellence@abb.com

Inventory

Inventory levels will be actively managed during **classic phase** to reduce and eliminate warehouse stocked materials.

For special inventory requirements, please contact the customer excellence team at epis.uscustomerexcellence@abb.com.

Contact your ABB account manager/ tech support to identify the correct Tmax XT cross reference for your application.

APPENDIX

APPENDIX A – AFFECTED LEGACY PRODUCTS CATALOG NUMBERS

Spectra RMS Circuit Breaker affected catalog numbers

Spectra frames	Catalog number
SE	SED*, SEH*, SEL*, SEP*
SF	SFH*, SFL*, SFP*
SG	SGD*, SGH*, SGL*, SGP*
SK	SKH*, SKL*, SKP*

Where * is variable in catalog number, which changes per application

SE	SEDA24AT0030	SEHA24AT0030	SELA24AT0030	SEPA24AT0030
	SEDA24AT0060	SEHA24AT0060	SELA24AT0060	SEPA24AT0060
	SEDA24AT0100	SEHA24AT0100	SELA24AT0100	SEPA24AT0100
	SEDA24AT0150	SEHA24AT0150	SELA24AT0150	SEPA24AT0150
	SEDA36AT0030	SEHA36AT0030	SELA36AT0030	SEPA36AT0030
	SEDA36AT0060	SEHA36AT0060	SELA36AT0060	SEPA36AT0060
	SEDA36AT0100	SEHA36AT0100	SELA36AT0100	SEPA36AT0100
	SEDA36AT0150	SEHA36AT0150	SELA36AT0150	SEPA36AT0150

SF	SFHA24AT0250	SFLA24AT0250	SFPA24AT0250	SFHA36AT0250
	SFLA36AT0250	SFPA36AT0250		

SG	SGDA22AT0400	SGDA32AT0400	SGHA26AT0400	SGLA26AT0400
	SGPA26AT0400	SGHA36AT0400	SGLA36AT0400	SGPA36AT0400
	SGHA26AT0600	SGLA26AT0600	SGPA26AT0600	SGHA36AT0600
	SGLA36AT0600	SGPA36AT0600	SGHH36AT0400	SGLL36AT0400
	SGPP36AT0400	SGHH36AT0600	SGLL36AT0600	SGPP36AT0600

SK	SKHA26AT0800	SKLA26AT0800	SKPA26AT0800	SKHA36AT0800
	SKLA36AT0800	SKPA36AT0800	SKHA26AT1200	SKLA26AT1200
	SKPA26AT1200	SKHA36AT1200	SKLA36AT1200	SKPA36AT1200
	SKHH36AT0800	SKLL36AT0800	SKPP36AT0800	SKHH36AT1000
	SKLL36AT1000	SKPP36AT1000	SKHH36AT1200	SKLL36AT1200
	SKPP36AT1200			

SG w/ MET	SGHC3601L3 __	SGLC3601L3 __	SGPC3601L3 __	SGHC3601L4 __
	SGLC3601L4 __	SGPC3601L4 __	SGHC3601L5 __	SGLC3601L5 __
	SGPC3601L5 __	SGHC3601L7XX	SGLC3601L7XX	SGPC3601L7XX
	SGHC3604L3 __	SGLC3604L3 __	SGPC3604L3 __	SGHC3604L4 __
	SGLC3604L4 __	SGPC3604L4 __	SGHC3604L5 __	SGLC3604L5 __
	SGPC3604L5 __	SGHC3604L7XX	SGLC3604L7XX	SGPC3604L7XX
	SGHC3606L3 __	SGLC3606L3 __	SGPC3606L3 __	SGHC3606L4 __
	SGLC3606L4 __	SGPC3606L4 __	SGHC3606L5 __	SGPC3606L5 __
	SGHC3606L7XX	SGLC3606L7XX	SGPC3606L7XX	SGHH3601L3 __
	SGLL3601L3 __	SGPP3601L3 __	SGHH3601L4 __	SGLL3601L4 __
	SGPP3601L4 __	SGHH3601L5 __	SGLL3601L5 __	SGPP3601L5 __
	SGHH3601L7XX	SGLL3601L7XX	SGPP3601L7XX	SGHH3604L3 __
	SGLL3604L3 __	SGPP3604L3 __	SGHH3604L4 __	SGLL3604L4 __
	SGPP3604L4 __	SGHH3604L5 __	SGLL3604L5 __	SGPP3604L5 __
	SGHH3604L7XX	SGLL3604L7XX	SGPP3604L7XX	SGHH3606L3 __
	SGLL3606L3 __	SGPP3606L3 __	SGHH3606L4 __	SGLL3606L4 __
	SGPP3606L4 __	SGHH3606L5 __	SGLL3606L5 __	SGPP3606L5 __
	SGHH3606L7XX	SGLL3606L7XX	SGPP3606L7XX	

SK w/ MET	SKHC3608L3 __	SKLC3608L3 __	SKPC3608L3 __	SKHC3608L4 __
	SKLC3608L4 __	SKPC3608L4 __	SKHC3608L5 __	SKLC3608L5 __
	SKPC3608L5 __	SKHC3608L7XX	SKLC3608L7XX	SKPC3608L7XX
	SKHC3612L3 __	SKLC3612L3 __	SKPC3612L3 __	SKHC3612L4 __
	SKLC3612L4 __	SKPC3612L4 __	SKHC3612L5 __	SKLC3612L5 __
	SKPC3612L5 __	SKHC3612L7XX	SKLC3612L7XX	SKPC3612L7XX
	SKHH3608L3 __	SKLL3608L3 __	SKPP3608L3 __	SKHH3608L4 __
	SKLL3608L4 __	SKPP3608L4 __	SKHH3608L5 __	SKLL3608L5 __
	SKPP3608L5 __	SKHH3608L7XX	SKLL3608L7XX	SKPP3608L7XX
	SKHH3610L3 __	SKLL3610L3 __	SKPP3610L3 __	SKHH3610L4 __
	SKLL3610L4 __	SKPP3610L4 __	SKHH3610L5 __	SKLL3610L5 __
	SKPP3610L5 __	SKHH3610L7XX	SKLL3610L7XX	SKPP3610L7XX
	SKHH3612L3 __	SKLL3612L3 __	SKPP3612L3 __	SKHH3612L4 __
	SKLL3612L4 __	SKPP3612L4 __	SKHH3612L5 __	SKLL3612L5 __
	SKPP3612L5 __	SKHH3612L7XX	SKLL3612L7XX	SKPP3612L7XX
	SKTC3408L3 __	SKTT3408L3 __	SKSC3408L3 __	SKSS3408L3 __
	SKTC3408L4 __	SKTT3408L4 __	SKSC3408L4 __	SKSS3408L4 __
	SKTC3408L5 __	SKTT3408L5 __	SKSC3408L5 __	SKTC3408L7XX
	SKTT3408L7XX	SKSC3408L7XX	SKSS3408L7XX	SKTT3410L3 __
	SKSS3410L3 __	SKTT3410L4 __	SKSS3410L4 __	SKTT3410L5 __
	SKSS3410L5 __	SKTT3410L7XX	SKSS3410L7XX	SKTC3412L3 __
	SKTT3412L3 __	SKSC3412L3 __	SKSS3412L3 __	SKTC3412L4 __
	SKTT3412L4 __	SKSC3412L4 __	SKSS3412L4 __	SKTC3412L5 __
	SKTT3412L5 __	SKSC3412L5 __	SKSS3412L5 __	SKTC3412L7XX
	SKTT3412L7XX	SKSC3412L7XX	SKSS3412L7XX	