2/8/2021 Abbform



ELECTRIFICATION U.S.

Product life cycle announcement

A-Series Pro-Stock main breaker kits for lighting panelboards

In accordance with the ABB global strategy, this product is in the life cycle management process. For process details, please visit <u>Life Cycle Management</u> (https://electrification.us.abb.com/life-cycle-management).

Legacy product line (to be replaced)



A-Series Pro-Stock with TQD/THQD and Spectra main breaker kits for lighting panelboards.

Replacement product line



 $\label{eq:ReliaGear} \textbf{ReliaGear}^{\mathbb{M}} \ \textbf{Pro-Stock with FORMULA A2} \\ \textbf{and Tmax XT main breakers kits for} \\ \textbf{lighting panelboards.}$

Affected product and cross reference list

A-Series Pro-Stock main breaker kits for TQD/THQD/Spectra circuit breakers

Transition information

A-Series Pro-Stock lighting panelboards will be replaced by ReliaGear Pro-Stock. Likewise, the TQD/THQD/ Spectra main breaker kits will be replaced with ABB's FORMULA A2 and Tmax XT main breaker kits. There will not be a ReliaGear Pro-Stock main breaker 600A offering, Only ReliaGear Pro-Stock 600A main lug only.

The last time buy for A-Series Pro-Stock main breaker kits is June 28, 2021.

As previously announced the last time buy for TQD/THQD circuit breakers is May 19, 2021 or while stock last.

For your reference visit: https://marketlink.tnb.com/market-link/q-line-tqd-and-thqd-molded-case-circuit-breaker/

 $\label{thm:customers} \textbf{Customers can continue to rebate A-Series Pro-Stock compatible orders through empower for existing distributor stock.}$

About ReliaGear™ Pro-Stock Panelboards

ABB takes flexibility to the XTreme to help you satisfy your customer's urgent needs in the shortest time possible by introducing ReliaGear Pro-Stock lighting panelboards. Specifically designed for small projects and non-specific applications, ReliaGear Pro-Stock lighting panelboards give contractors the freedom to select interior, enclosure type, front, main, and sub-breaker kit. Plus, same-day availability and short lead times will give our customers a competitive advantage.

For more information visit:

https://electrification.us. abb.com/products/panelboards/series-ii-pro-stock-panelboards/ser

2/8/2021 Abbform

LCM phase	Active	Classic	Last time to buy	Limited	Obsolete
Effective A-Series Pro-Stock TQD/T date	HQD & Spectra main breaker kits for lighting panelboards	Jan 1, 2020	May 19, 2021	Apr 21, 2021	Jun 25, 2021 or When inventory is depleted

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

LCM phase	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	Purchase orders only accepted for material in-stock	Product is no longer available, pruchase 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	No	No	No	No
New equipment SPAs and project quotations can be established for equipment using these components	Yes	Announced separately	Announced separately	Announced separately	No
SPAs accepted for expansions	Yes	Yes	Yes	No	No
SPA rebate requests accepted per ABB policy	Yes	Yes	Yes	Yes	Yes
Price increases	Announced separately	Announced separately	Announced separately	Announced separately	No
Product stocking levels	Based on product	Based on product	Based on product	Lmited, not being replenished	No
Delivery lead-times	Standard, based on product	Maybe longer than standard	Maybe longer than standard Fr	om stock only, or made to order for quotes previously accepted	No
Product available for new or already quoted projects	Yes	Yes	Yes	Not guaranteed	No
Product available for expansion projects	Yes	Yes	Yes	Not guaranteed*	Please contact Service*
Returns accepted per ABB policy	Based on product	Based on product	Based on product	Based on product	No
Spares available	Yes	Yes	Yes	Not guaranteed*	Please contact Service*
Available in online tools	Yes	Yes	Yes	Not guaranteed*	No

^{*}Please contact ABB Service if there is not a replacement product available in empower.

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

2/8/2021 Abbform

Product-specific support resources

Replacement product information

ReliaGear ProStock lighting panelboards

https://electrification.us.abb.com/products/panelboards/series-ii-pro-stock-panelboard

ReliaGear ProStock Cross Reference Guide

http://search.abb.com/library/Download.aspx?DocumentlD=1SXU000539Z0201& Language Code=en&DocumentPartId=ProStock%20 breaker%20 kits&Action=Launcher Launcher Launch

Legacy product information

https://marketlink.tnb.com/market-link/q-line-tqdand-thgd-molded-case-circuit-breaker/

Other support information:

- ther support information:
 e-Configure (https://econfigure.xe.abb.com/global/)
 Online breaker configurator (https://lowvoltage-configurator.tnb.com/configurator/#/select)
 empower product selector (https://empower.abb.com/ecatalog/ec/EN_NA/c/Electrical_Distribution_1000)
 electrification.us.abb.com (https://electrification.us.abb.com/)
 ABB product news (http://marketlink.tnb.com/)

For additional information, please contact your ABB account manager.

Announcement revision history

Date Revision no. Description

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

electrification.us.abb.com

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