

December 17, 2019

CERTIFIED

## EOL Product Notification - RR121-1F23-311 LTB Date: January, 31, 2020

Dear Valued Customer/Distributor:

Coto Technology prides itself on continuing product improvement through investments, research, and development of innovative new products. From time to time, this product development results in older parts becoming obsolete when compared to newer parts with better functionality. Therefore, we want to ensure that you are made aware that Coto will be obsoleting the RR121-1F23-311 by the end of January, 2020.

Coto has since designed and will soon release a product offering with greater functionality and benefits for users in April 2020. Our Application Support Engineers are ready and able to assist with any product changeover questions.

<b>Obsoleted Part Number</b>	Suggested Replacement Part Number		
RR121-1F23-311	RR122-1F23-211*		

\*Drop in replacement for the RR121-1F23-311

Part Number	Magnetic Polarity Response	Primary Axis of Sensitivity	Min. Magnetic Sensitivity Range (G)	Max. Magnetic Sensitivity Range (G)	Frequency (Hz)	Output Response
RR121-1F23-311	Omnipolar	3 N → 5 UT	70	50	10	Active Low
RR122-1F23-211	Omnipolar	GND    2    N   3    1   2    V <sub>IR</sub> OUT	70	50	10	Active Low

Purchase orders for Last Time Buy (LTB) of the RR121-1F23-311 must be placed no later than January 31, 2020 and the last day for product delivery will be July 31, 2020. The lead time after a purchase order has been placed is 20 to 24 weeks ARO.

If you have any questions or inquiries, please contact your appointed Account Manager directly. If you need further support on converting to the replacement offered (or any other Coto magnetic sensor or switch solution), please contact <a href="mailto:appsupport@cotorelay.com">appsupport@cotorelay.com</a>.

Sincerely,
William Gotschewski
VP, Product & Technology