

Product Discontinuation Announcement



March 7, 2017

Product Affected by this Announcement

Red Lion Controls announces the end of life (EOL) of the following products. Final purchases will be accepted based on product availability. Red Lion will continue to repair products as long as parts remain available.

Part Number	Suggested Replacement	Last NCNR Order Entry*	Shipments Cease*
RLY60000	RLY60100 (<i>available soon</i>)	5/30/2017	6/30/2017
RLY6A000	RLY6A100 (<i>available soon</i>)	5/30/2017	6/30/2017
RLY70000	RLY70100 (<i>available soon</i>)	5/30/2017	6/30/2017
APSO1000	N/A	9/30/2017	12/31/2017
CSINI8Lo	N/A	9/30/2017	12/31/2017
CSINV8Lo	N/A	9/30/2017	12/31/2017
G3CF064M	G3CF001G	9/30/2017	12/31/2017
G3CF256M	G3CF001G	9/30/2017	12/31/2017
G3CF512M	G3CF001G	9/30/2017	12/31/2017
G3QANT00	N/A	9/30/2017	12/31/2017
G3QANTPM	N/A	9/30/2017	12/31/2017
IAMS3535	Refer to EOL Notice for options	9/30/2017	12/31/2017
ITMS4037	Refer to EOL Notice for options	9/30/2017	12/31/2017
TSW0A400	N/A	9/30/2017	12/31/2017
TSW0A600	N/A	9/30/2017	12/31/2017
TSW1A400	N/A	9/30/2017	12/31/2017
TSW1A600	N/A	9/30/2017	12/31/2017
PRA20000	Refer to EOL Notice for options	10/31/2017	1/31/2018
APLID400	PAXLID00	9/30/2018	12/31/2018
APLIT400	PAXLIT00	9/30/2018	12/31/2018
APLR0600	PAXLR000	9/30/2018	12/31/2018
APLRI600	PAXLR100	9/30/2018	12/31/2018
APLRI630	PAXR0030	9/30/2018	12/31/2018
APLSP3A0	N/A	9/30/2018	12/31/2018
APLSP3B0	N/A	9/30/2018	12/31/2018
APLSP4A0	N/A	9/30/2018	12/31/2018
APLSP4B0	N/A	9/30/2018	12/31/2018
APLSP5A0	N/A	9/30/2018	12/31/2018
APLSP5B0	N/A	9/30/2018	12/31/2018
APLSP6A0	N/A	9/30/2018	12/31/2018
APLSP6B0	N/A	9/30/2018	12/31/2018
APLVD400	PAXLVD00	9/30/2018	12/31/2018

*Dates may be subject to change depending on product sales

Why is this transition taking place?

The CUB7 counters were designed with new features that meet or exceed those available on the CUB1

cou
is n

Wh

Ma
des
rep
pric

Ple

Product End of Life Notice

Rev 3/2017

CUB1 to CUB7 Counter Comparison



Introduction

The CUB1 was introduced in 1982 as one of Red Lion's first counters – an innovative alternative to existing electro mechanical counters. With over 30 years of sales, many customers continue to use the product today. In 2009, we launched the CUB7 counter as the new and improved replacement. It features all plastic construction, a built-in battery, DIP switch programming, and a better price. Despite its continued value, given the availability of critical parts and the CUB7 counters' compelling advantages, it is necessary to discontinue the CUB1 counter.

This document describes the alternatives available and provides information on how their features compare with one another.

Timing

Red Lion Controls intends to honor the standard warranty obligation for this product when ordered and delivered in accordance with the following transition schedule:



March 2017

- Announcement to customers
- Red Lion begins accepting non-cancellable, non-returnable last time buy orders
- Orders may be scheduled for delivery between March 2017 and December 31, 2017

September 30, 2017

- General availability of CUB1 counters ceases
- Acceptance of last time buy orders concludes

Customers should take this opportunity to investigate transitioning to our suggested replacements. To help with this, we have created a set of documents which explain the situation and provide additional detail on the differences between the discontinued product and the suggested replacement. These documents are available at:

<http://www.redlion.net/support/policies-statements/producteol-notices> .

Previously Announced EOL Products

Red Lion Controls previously announced the EOL of the following products. Sales will be ending soon.

Part Number	Suggested Replacement	Notes
CUB10000	CUB7CCS0	CUB7 uses a non-replaceable battery
CUB20000	CUB4L000	CUB4 uses a non-replaceable battery
CUB2L000	CUB4L000	
CUB2L800	CUB4L800	
CUB4L8W0	CUB4L800	Requires a VCM1 or 2 Module, check voltage
CUB4L8W1	CUB4L810	Requires a VCM1 or 2 Module, check voltage
CUB4L8W2	CUB4L820	Requires a VCM1 or 2 Module, check voltage
MPAXDR10	N/A	No replacement
MPAXDR00	N/A	No replacement
PAXDR000	PAX2D000	Please consult the data manual or contact Technical Support for additional information.
PAXDR010	PAX2D000	Please consult the data manual or contact Technical Support for additional information.
PAXDR100	PAX2D000	Please consult the data manual or contact Technical Support for additional information.
PAXDR110	PAX2D000	Please consult the data manual or contact Technical Support for additional information.
APLID410	PAXLID00	PAX case is plastic instead of die-cast metal
APLIT415	PAXLIT00	PAX case is plastic instead of die-cast metal
APLR0610	PAXLR000	PAX case is plastic instead of die-cast metal
APLR0630	PAXR0030	No 24 VDC replacement. Contact Tech Support.
APLRI610	PAXLRI00	PAX case is plastic instead of die-cast metal
APLVD410	PAXLVD00	PAX case is plastic instead of die-cast metal

Visit www.redlion.net to learn more about Red Lion's product portfolio. If you have questions or need more information, please contact your local sales representative or Red Lion Technical Support at +1 (877) 432-9908 or +1 (717) 767-6511.
