

PM429-1 - PC/104 Avionics Interface Cards for ARINC 429 Lifecycle Change Notification (End-of-Life Lifecycle)

PCN Number: 20201201

Notification Date: 01 December 2020

Change Description

Astronics Ballard Technology has a well-earned reputation for providing extremely long-term support for our interface products. We do not take the decision to discontinue a product lightly as we know our customers depend on these products and often choose Ballard based on our excellent reputation for support. Unfortunately, the PC/104 Avionics Interface Cards for ARINC 429 products have parts obsolescence issues which has ended our ability to produce these products; therefore, we have made the difficult decision to move the product to the End-of-Life Lifecycle. The End-of-Life Lifecycle indicates that these products are no longer available for sale and cannot be manufactured.

PC/104 Avionics Interface Cards for ARINC 429

Products Affected

Part Family	Description	Part/Order Numbers	Suggested Alternates**
PM429-1	PM429-1 - PC/104 Avionics Interface Cards for ARINC 429	PM429-1/xxx*	PM429-2/xxx* - PC/104+ Interface to ARINC 429 PE1xxx* - PC/104e Interface to ARINC 429

*x's indicate potential configurations/options per our part number ordering information.

**The suggested Alternates are in most cases not drop in replacements.

Last Time Buy Information

Astronics Ballard Technology previously offered a Last Time Buy (LTB) for these products which has ended.

LTB Date – September 30, 2020

LTS Date – December 31, 2020

More Information

To obtain more information about this product change, or obtain technical assistance regarding replacement products, please contact Astronics Ballard Technology:

- By phone: +1.425.339.0281
- By email: Ballard.Support@astronics.com or Ballard.Sales@astronics.com.

Astronics Ballard Technology

11400 Airport Road, Everett, WA 98204 USA

Phone: +1.425.339.0281

www.astronics.com

Lifecycle Stages

PRODUCTION

Product is in full production and available for sale

LEGACY

Product is in active production, but in diminished quantities

OBSOLETE

Product is no longer in active production, availability is limited

END-OF-LIFE

Product is no longer available and no longer manufactured