

EOL# 200106352

Change in Product Part Number Announcement for: CIS Detector Array / Vpro / 5012-0439, 5012-1081

Table 1. End-of-Life Milestones and dates for CIS Detector Array / Vpro / 5012-0439. 5012-1081

Milestone	Definition	Date
End-of-Life Announcement Date	The date the document that announces the end-of-sale and end-of-life of a product is distributed to the general public.	03/18/21
End-of-Sale Date	The last date to order the product through Varex Imaging sales channels. The product is no longer for sale after this date.	03/18/21
End-of-Ship Date	The last-possible ship date that can be requested of Varex Imaging. Actual ship date is dependent on lead time.	03/18/21
End-of-Service / Support Date	The date Varex Imaging ceases to provide support services for a product.	03/18/21

Table 2. Product Part Number(s) Affected by This Announcement

End-of-Sale Part Number	Product Description	Replacement Product Part Number	Additional Information
5012-1081	PCBA, Detector Control Array (DCA)	100071963-01	New PCB is a direct replacement
5012-0439	Vpro PCBA	N/A	No direct replacement Upgrade to Vpro-VS
5012-1102	Fiber to Vpro I/F PCB	N/A	No direct replacement Upgrade to Vpro-VS
5012-1109	Vpro to Linatron I/F PCB	N/A	No direct replacement Upgrade to Vpro-VS
100038150	Vpro to Linatron I/F Chassis	N/A	No direct replacement Upgrade to Vpro-VS
100062961	DAS/Aux Encoder to Vpro Cable	N/A	No direct replacement Upgrade to Vpro-VS

Product Migration Options:

- 5012-1081 is being replaced by 100071963-01
- 5012-0439 and its support items (below) are obsolete with no ability to support production or service
 - o Support items 5012-1102, 5012-1109, 100038150, 100062961
- Suggest upgrade of detector systems to Vpro-VS immediately

For more information please contact your Varex representative.