

PDN no. 2025-5114B

PRODUCT DISCONTINUATION NOTIFICATION

The following products in our product range will be discontinued from 1/10/25

Products affected:

5114B Programmable transmitter

Time schedule:

No last time buy will be offered

Product will be put on STOP with immediate effect

Recommended products, which can replace the products discontinued:

As part of PR electronics ongoing commitment to product compliance, we are making some changes to our current product portfolio.

After review and due consideration, we have decided **not** to renew the ATEX certificate for the 5114B Programmable transmitter, and to in turn discontinue this product with immediate effect.

As an alternative solution, the PR 9000 Series offers several key features and benefits, including:

- Improved specifications
- Enhanced I.S parameters
- Full range of certifications
- SIL certification to SIL2/3
- Lower power consumption
- Improved diagnostic capabilities
- Flexible mounting options, DIN rail, Power rail or Backplane
- 45XX clip-on display support offering live process indication, diagnostics and configuration

To help customers migrate to an equivalent 9000 series product, and to fully benefit from the advantages this product series offers; we have crafted a set of tools and alternatives to assist in the transition. Your local PR representative will be happy to discuss these in more detail and to present the best equivalent solution for your application.



Should you have any questions, require technical guidance, or wish to discuss your application needs, our global customer support team or your local PR sales engineer will be ready to help.

PDN revision history:

Date: 01-10-2025 Revision: 01 Reason: Date of publication.

Should you have any issues with the content of this PDN please contact the PR representative for your location.

Information in this PDN is provided in connection with PR products according to Terms and conditions of sales. PR assumes no liability whatsoever, and PR disclaims any express or implied warranty, relation to sale and use of the products including liability or warranties relation to fit for purpose. PR may make changes to specifications and product descriptions at any time, without notice.