









Displays

The 5700 series

















universal



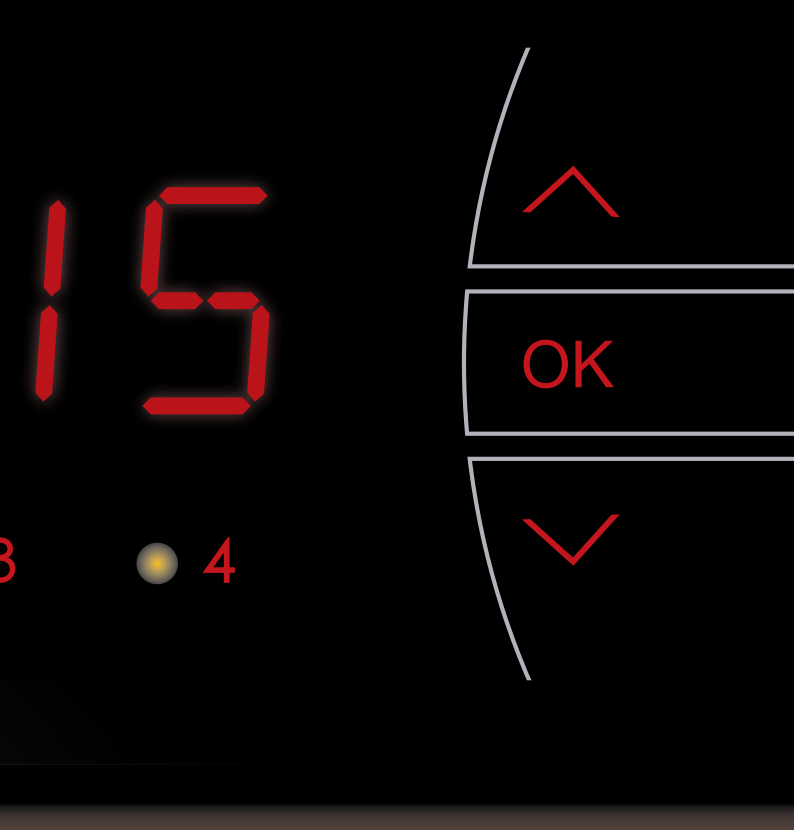


Efficiency in focus

The process industry puts a constant focus on efficiency and in this connection reliable and extremely precise signal conditioning is an absolutely essential prerequisite. With a sharp eye on this fact, PR electronics has developed and manufactured modules for signal conditioning and process control for 35 years and today we are one of the few companies who back every product with a 5-year product guarantee.

The 5700 display series

PReview 5714, 5715 and 5725 (1/8 DIN, 96x48 mm) are designed to achieve the optimally efficient process while meeting user needs for universal, user-friendly and reliable displays. 5714 and 5715 have a universal input for analog and temperature signals, while 5725 features a universal input for pulse signals.



Also tailor-made OEM solutions

PReview 5714, 5715 and 5725 can be delivered with private labels on the front and an application-modified configuration. Incoming signal linearization is another function available for OEM customers. Contact us for further information.

Just in time

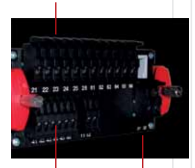
PReview 5714, 5715 and 5725 are the result of PR electronics' market knowledge and innovative product development. Development, test and production have been carried out in the production facilities in the Danish headquarter which is optimized for day-to-day delivery of all PR modules.

Wires are connected in no time in the screwless terminals.

Universal 7 product variants for hundreds of applications

PR electronics has designed PReview 5714, 5715 and 5725 for universal use and the 7 product variants of the 5700 series cover hundreds of applications, meaning reduced stock, as well as increased flexibility and competitiveness.

- Universal supply voltage 21.6...253 VAC / 19.2...300 VDC.
- Universal input (5714 & 5715): mA, V, RTD, TC and potentiometer.
- Universal input (5725): switch, NAMUR, NPN, PNP, TTL, Tacho, S0, 0...50 kHz.
- 2-wire supply (5714 & 5715): 25...15 VDC / 0...20 mA.
- Sensor supply (5725): NAMUR, NPN, PNP & S0, 5...17 VDC / 20 mA.
- Universally approved for use in the USA (UL), Europe (CE), as well as in the marine industry (DNV).
- Advanced relay setup, e.g. on/off delay.
- Programmable response time on the analog output.



Universal supply voltage.

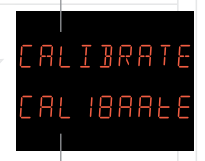
Universal input for analogue and temperature signals (PReview 5714 and 5715) or pulse signals (PReview 5725.

The 14-segment display provides easily readable text.

User-friendly multilingual menu

The communication between user and display is characterized by its simplicity, and the configuration can be carried out without using a detailed manual. The following features optimize the usability of the PReview 5714, 5715 and 5725:

- Front-programmable via simple menu.
- Easily readable, scrolling help text in the 14-segment LED display.
- 8 languages in the menu: English, German, French, Spanish, Swedish, Italian, Czech and Danish.
- Fast test of relay functions as each relay can be activated and deactivated independently of the input signal.
- Automatic cold junction compensation via internally mounted sensor (5714 & 5715).



Same text in a 7-segment display.

Reliable 5 year product guarantee

Reliable signal conditioning has been the hallmark of PR electronics for 35 years and we are among the few manufacturers on the market who back every product with a 5-year guarantee. PReview 5714, 5715 and 5725 offer numerous integrated protection features, such as:

- High degree of galvanic isolation between supply, relays and analog output.
- Over-current protected analog input (5714 & 5715).
- Current-limited analog output.
- Sensor error reaction shown in display and / or via relay output.
- Polarity-protected supply.
- Password protection of the configuration.
- Protection degree of IP65 from front when the included rubber seal is mounted between the display front and the panel cutout hole.
- A splash proof cover for extra protection can be delivered as an accessory (PR type 8335).

Splash-proof cover for extreme environments.



Fastening: The unique PRdesigned fastening system ensures optimal tightness between display and board.



PReset: 5715 can be programmed by way of a PC and our PReset software, thus offering additional features such as linearization and offset. PReset allows you to configure any number of displays quickly and easily.









Specifications

5714A 5714B 5714C 5714D 5715B 5715D 5725A 5725D

Universal pulse/frequency input, 050 kHz							✓	✓
mA input: 0/420 mA	✓	✓	✓	✓	✓	✓		
V input: 0/0.21 V / 010 V / 210 V	✓	✓	✓	✓	✓	✓		
RTD: 2-, 3- and 4-wire	✓	✓	✓	✓	✓	✓		
TC type: BW5	✓	✓	✓	✓	✓	✓		
Potentiometer: 10 Ω 100 k Ω	✓	✓	✓	✓	✓	✓		
2 x relay: 250 VRMS / 2 A		✓		✓				✓
4 x relay: 250 VRMS / 2 A					✓	✓		
mA output: 20 mA / 800 Ω / 16 VDC			✓	✓		✓	✓	✓

Head office

Denmark PR electronics A/S Lerbakken 10 DK-8410 Rønde www.prelectronics.com sales@prelectronics.dk tel. +45 86 37 26 77 fax +45 86 37 30 85

Subsidiaries

China
PR electronics Co., Ltd.
DongDu International Building

No. 651 Yun Ling East Road, sales@prelectronics.cn
Unit 305, Putou District, tel. +86 21 616 718 70
200062 Shanghai fax +86 21 616 774 71

France

PR electronics SARL Zac du Chêne, Activillage 4, allée des Sorbiers F-69673 Bron Cedex

sales@prelectronics.fr tel. +33 (0) 472 140 607 fax +33 (0) 472 378 820

Germany

PR electronics GmbH Im Erlengrund 26 D-46149 Oberhausen sales@prelectronics.de tel. +49 (0) 208 62 53 09-0 fax +49 (0) 208 62 53 09 99

Italv

PR electronics S.r.l. Via Giulietti, 8 IT-20132 Milano sales@prelectronics.it tel. +39 02 26 306 259 fax +39 02 26 306 283

Spain

PR electronics S.L. Avda. Meridiana 354, 9° B E-08027 Barcelona sales@prelectronics.es tel. +34 93 311 01 67 fax +34 93 311 08 17

Sweden

PR electronics AB August Barks gata 6A S-421 32 Västra Frölunda sales@prelectronics.se tel. +46 (0) 31 49 99 90 fax +46 (0) 31 49 15 90

UK

PR electronics UK Ltd Middle Barn, Apuldram Chichester West Sussex, PO20 7FD

sales@prelectronics.co.uk tel. +44 (0) 1243 776 450 fax +44 (0) 1243 774 065

USA

PR electronics Inc.

11225 West Bernardo Court sales@prelectronics.com Suite A tel. +1 858 521 0167 San Diego, California 92127 fax +1 858 521 0945



Signals the Best

Around the world, PR electronics helps create increased efficiency and safety via industrial signal conditioning. The means to achieve this is reliable, flexible and user-friendly devices, thorough technical documentation, fast delivery and competent technical support – in short, all aspects which are of importance to our customers.