Duermentingen, 2021--10-19

GEORG SCHLEGEL GmbH & Co. KG

**A potpourri of colours - pilot light with 7 colours**

*The new member of the RONTRON-R-JUWEL series*

It is made in the RONTRON-R-JUWEL design and includes a RGB-SMD LED. Besides the option to choose between 7 colours, the illumination uniformity and the depth of colour have become even more homogeneous and intense.

The standard colours are white, red, green, blue, yellow, magenta and cyan, but it is possible to access the whole RGB colour range, using a PWM signal (pulse width modulation).

The pilot light is easily connected via the SMD flat clamp, just inserting the cable. The clamp ensures the connection and keeps the cable in place. A safety diode protects the LED against damage in case of improper connection of the cable.

The new RGB pilot light is made for 22.3 mm mounting holes and fulfils IP65, being dust and waterproof. It is designed for an operating voltage of 24V and a max. amperage of 50mA, having an operating temperature range of -30°C to 70°C.

**Photo:**

**BU:** One pilot light, many colours: The new pilot light of the RONTRON-R-JUWEL series.

Picture: GEORG SCHEGEL GmbH & Co. KG

Contact details:

Georg Schlegel GmbH & Co. KG

Wolfgang Zoll

Kapellenweg 4

88525 Duermentingen

Phone +49 (7371) 502-0

Fax +49 (7371) 502 49

www.schlegel.biz

vertrieb@schlegel.biz

Media contact:

Georg Schlegel GmbH & Co. KG

Bruno Jungwirth

Kapellenweg 4

88525 Duermentingen

Phone +49 (7371) 502-412

Fax +49 (7371) 502 49

www.schlegel.biz

bruno.jungwirth@schlegel.biz

For publication, free of charge. Specimen copy or indication requested.

About Georg Schlegel GmbH & Co. KG

The brand SCHLEGEL stands for innovation, quality and design. Founded in 1945, Schlegel is today a globally operating company with headquarters in Germany, sales offices in Austria and Singapore, and exports to more than 80 countries on all five continents. The core competences: Development and production of control units, pilot lights and terminal blocks. The product portfolio further includes bus systems, enclosures, limit switches, control panels and functional components. When developing new products, Schlegel sets high standards as to the design. 100 national and international design awards confirm the company's high level of design expertise, among these prizes are the iF Design Award, the Red Dot Award or the German Design Award.