Duermentingen, Jan. 31st, 2022

GEORG SCHLEGEL GmbH & Co. KG

**Emergency-stop with 4 NC contacts**

*New e-stops for KOMBITAST series - 2 versions with M12 connection*

SCHLEGEL expands its KOMBITAST series by four new emergency-stops. This expansion includes e-stops with 4 NC contacts, one with Faston terminals and one with PCB connection, as well as two further ones with 5-pole M12 connectors.

For most applications, 2 NC contacts and 1 NO are enough. For special applications requiring more than 2 NC contacts, the new e-stops KRVK4O with Faston terminals or KRVK4OP with PCB connection, each with 4 NC contacts, are the best choice.

Customers with M12 technology will also find a suitable solution: KRVKOO\_C111 with 2 NC contacts or KRVKOOI\_C112 with 2 NC and 1 NO contacts. The M12 connections are A coded and the pin assignment is based on AIDA.

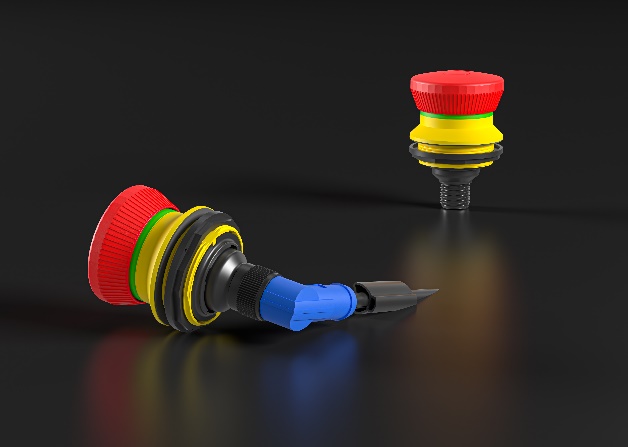
The pushbuttons and switches of the KOMBITAST series are made for mounting holes of 30.5 mm and in accordance with EN ISO 13850. The emergency-stops are IP65 and have a lifetime of 50,000 switching cycles. The voltage and current values of the M12 variants are 35V and 2A AC/DC, while the values of the variants with 4 NC contacts are 240V / 1,5A AC und 24V / 2A DC. All normally closed contacts (NC) are positive opening contacts according to EN 60947-5-1.

**Photo:**

****

The new e-stops of our KOMBITAST series have 4 NC contacts for PCB and Faston connection.

Photo: SCHLEGEL



E-stops of the KOMBITAST series with M12 connectors.

Photo: SCHLEGEL

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.