Duermentingen, June 2023

Georg Schlegel GmbH & Co. KG

**Small, yet dynamic power package**

**New contact block series MK of GEORG SCHLEGEL GmbH & Co. KG**

SCHLEGEL developed a new and powerful contact block series. Where flexibility, power and small spaces are required, our new contact block series is the right choice.

The MK series also bases on our well-established modular concept of contact blocks. Up to 3 modules can be combined in the module holder as per requirement. The new series currently includes a NC contact block (positive opening acc. to EN 60947-5-1), a NO contact block, a lamp module with white LED (24 V, 11 mA) and a connecting module for emergency-stops with an illuminated anti-lock collar or protective collar. The type of connection is screw connection (torx/slot).

The combination of the module holder and the MK series contact blocks works with every pushbutton series for 22.3 mm or 30.5 mm mounting holes that are designed for the modular construction.

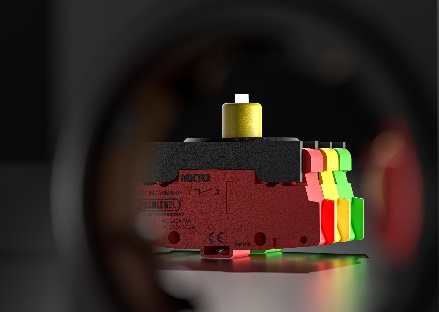
Powerful and compact - the MK is both. The thoughtful construction enabled the compact design of the MK series. The short height of the modular contact blocks of 24.5 mm reduces the mounting depth significantly and therefore the required space on the rear side.

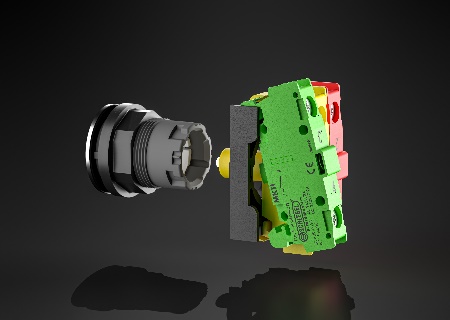
The power of the new MK series is also shown in its electrical and mechanical data. According to EN 60947-5-1, the contact blocks can be operated at up to 440 V/1.6 A (250 V/3 A) AC or 250 V/0.2 A (24 V/2 A) DC. The lifetime is up to 1 million switching cycles at rated load.

Photos

Caption:

Powerful and compact - the new MK contact block series. Photos: 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) 502-0

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

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, the US, China, 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. More than 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, the Good Design Award and the German Design Award.