

RX/RX-JUWEL

The RX and RX-Juwel series belong to the product family QUARTRON and particularly distinguish by small space requirement, by their suitability and toughness to all kinds of machines, as well as easy assembly. The revised RX-Juwel series have now been brought out in a brand new design. The round actuators have a very flat, only 2 mm high border and their effect lies in their modern and refreshing design. So they can be easily integrated into many machine layouts.

Protection Type IP 65
Protection Class II

Offers a great number of marking possibilities as many interchangeable nameplates are available.

Approvals
(detailed information on request)

Germany

Canada

Finland

Sweden

Det Norske Veritas

USA



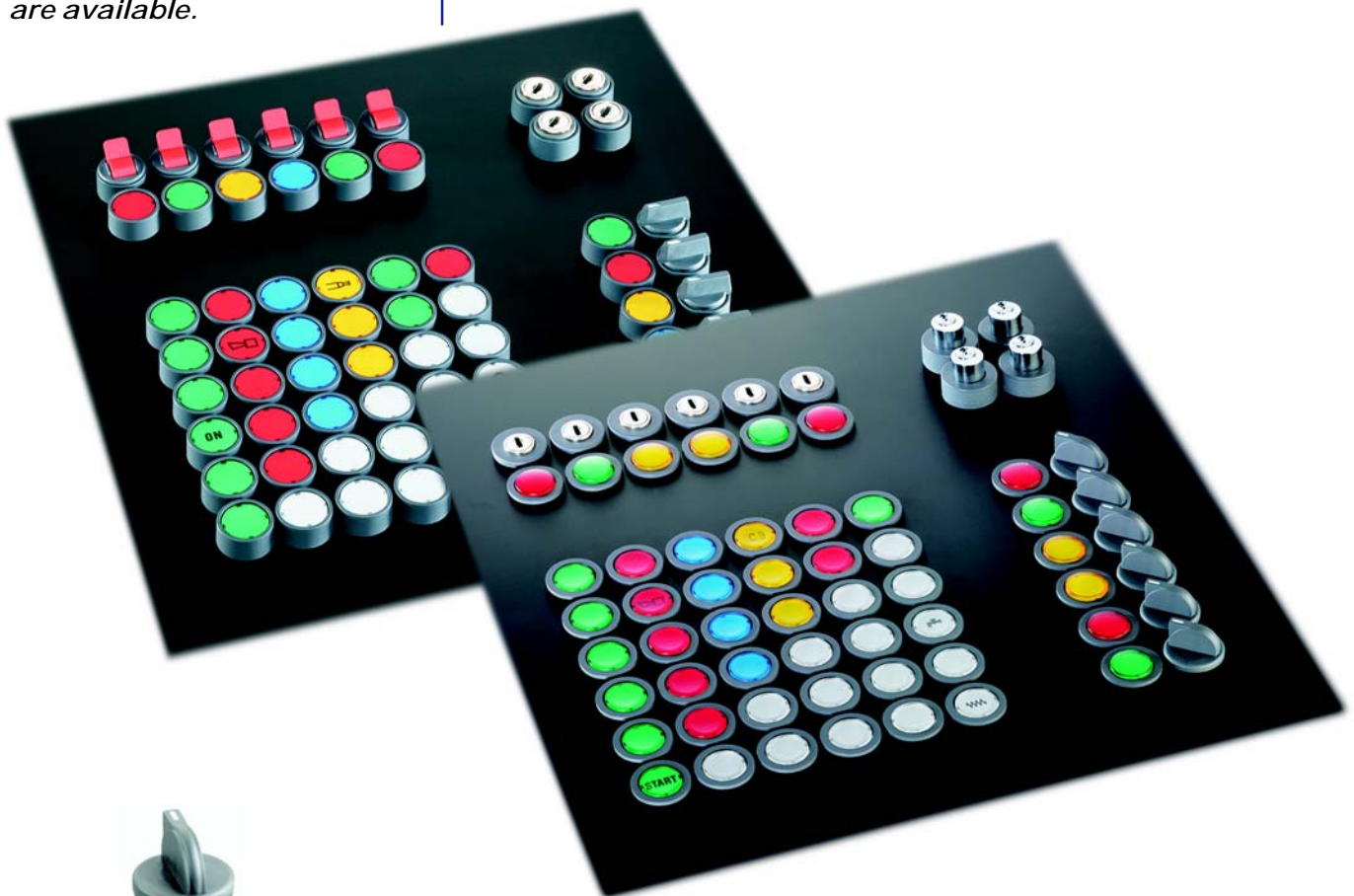
Mounting dimensions RX:
bore hole 16.2 mm Ø acc. to EN 50007. Smallest mounting grid 25 x 25 mm.

(Smallest mounting grid 25 x 38 mm when using the nameplate holder RXABT)

Mounting dimensions RX-JUWEL:

bore hole 22.3 mm Ø acc. to EN 50007. Smallest mounting grid 30 x 30 mm.

(Smallest mounting grid 30 x 42 mm when using the nameplate holder RXJABT)



Georg Schlegel GmbH & Co.
Elektrotechnische Fabrik
D-88525 Dürmentingen
Phone +49(0)7371/502-0
Fax +49(0)7371/502 49
<http://www.schlegel-ekontakt.de>
e-mail: info@schlegel-ekontakt.de

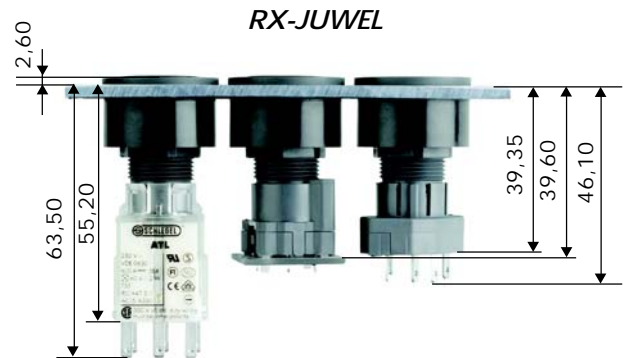
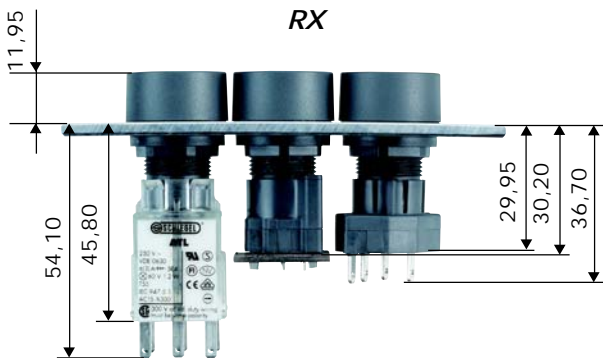
 **SCHLEGEL**[®]
ELEKTROKONTAKT

RX/RX-JUWEL

The *RX*, *RX-JUWEL* series offer all important types of actuators



Mounting depth dimensions



The *RX* and *RX-JUWEL* series fit the following contact blocks:

Standard contact blocks type series A... , Faston Terminals 2.8 x 0.8 mm



Technical Data:

acc. to VDE 0660 Ui~250V, Ith 6A
acc. to VDE 0630 analogous
EN 61058=IEC 1058
250V AC 6 (3) A
Technical Data lamp T5,5K
Lamp voltage: 60V
Lamp output: 1.2W max.

Electronic contact block with snap action, type series CTP... with soldering pins (for actuators with two switching positions)



Technical Data:

Rated voltage: min. 0.02V
max. 48V AC/DC non-inductive
max. current: 0.1A
min. current: 0.01mA
Technical Data lamp T5,5K
Lamp voltage: 60V
Lamp output: 1.2W max.

Electronic contact block, type series CT... with up to two inverters, Faston Terminals 2.8 x 0.8 mm (for actuators with two or three switching positions)



Technical Data:

Rated voltage: min. 0.02V
max. 48V AC/DC non-inductive
max. current: 0.1A
min. current: 0.01mA
Technical Data lamp T5,5K
Lamp voltage: 60V
Lamp output: 1.2W max.