QUARTRON/QUARTRON-JUWEL

These series combine attractive actuators with optimum exploitation of panel surface, smallest space requirement, toughness to all kinds of machines and max. assembly facilities.

Protection type IP 65 Protection class II

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

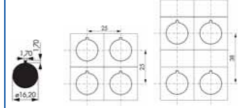
Approvals

(detailed information on request)

Germany 1 Canada (N)**Netherlands** $\overline{\mathbf{H}}$ **Finland** (\mathbf{D}) Denmark (S) **Sweden** (NV) **Det Norske Veritas USA** (V_L) UL

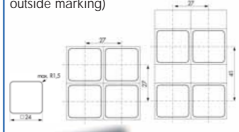
Mounting dimensions: QUARTRON - 16.2 mm Ø acc. to EN 50007. Smallest mounting grid 25 x 25 mm.

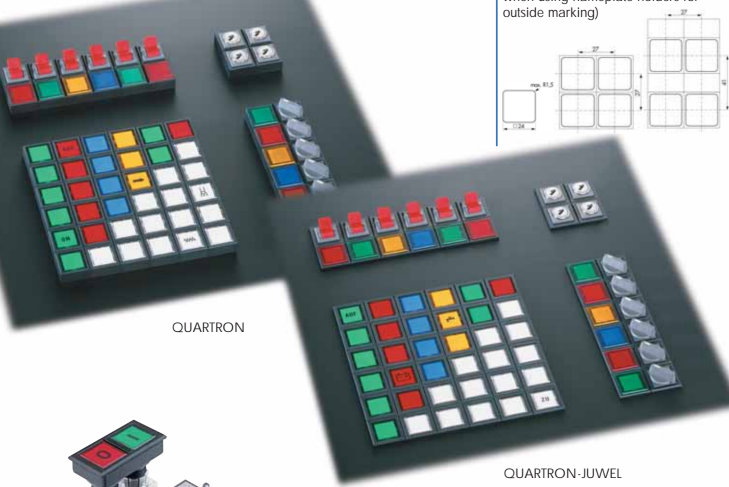
(min. mounting grid 25 x 38 mm when using nameplate holders for outside marking)



QUARTRON-JUWEL - mounting aperture 24 x 24 mm. Smallest mounting grid 27 x 27 mm.

(min. mounting grid 27 x 41 mm when using nameplate holders for







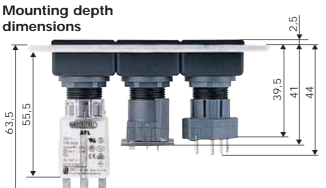
Georg Schlegel GmbH & Co. Elektrotechnische Fabrik D-88525 Dürmentingen Phone +49 7371 502-0

+49 7371 502-49 http://www.schlegel.biz E-Mail: info@schlegel.biz



QUARTRON/QUARTRON-JUWEL







The QUARTRON/QUARTRON-JUWEL series fit the following contact blocks:

Standard contact blocks of 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) AHH

Lamp: 60 V

Lamp socket: T5.5K Lamp output: 1.2W max. Electronic snap-action contact blocks of type series CTP... with soldering pins for PCBs (for actuators with two switching positions)



Technical Data:

Rated voltage: 0.02V min. 48V AC/DC max., non-inductive

max. current: 0.1A min. current: 0.01mA

Lamp: 60 V

Lamp socket: T5.5K Lamp output: 1.2W max. Electronic contact blocks of the type series CT... with up to two change-over contacts, Faston terminals 2.8 x 0.8 mm (for actuators with two and three switching positions)



Technical Data:

Rated voltage: min. 0.02V min. 48V AC/DC max., non-inductive

max. current: 0.1A min. current: 0.01mA

Lamp: 60 V

Lamp socket: T5.5K Lamp output: 1.2 W max.



Georg Schlegel GmbH & Co. Elektrotechnische Fabrik D-88525 Dürmentingen Phone +49 7371 502-0 Fax +49 7371 502-49 http://www.schlegel.biz E-Mail: info@schlegel.biz