RONTRON-Q-JUWEL

Range of flush-mounted control units and pilot lights for 22.3mm mounting dia. They are so flat (1.4 mm) to be used as a good alternative for membrane keyboards. The external shape of the front bezel underlines the flat design which combines elements of circle and square.

The mature detail design supports the formal originality of this product line. RONTRON-Q-JUWEL is a versatile modular system providing umpteen combination possibilities for many fields of application.

Degree of protection: IP65 Protection class: II

O F.

pushbuttons with ring-shaped illumination



pushbuttons with marking option



key switches



selector

switches

emergency stops





RONTRON-Q-JUWEL

The RONTRON-Q-JUWEL series fit the following contact units:

Standard contact block

Faston terminals 2.8 x 0.8 mm Type series B...



Technical Data:

Max. current: 0.1A

Lamp socket: T5,5K

Lamp: 60V

Min. current: 0.01mA

Acc.to VDE 0660 Ui~250V, Ith 6A Acc. to VDE 0630 IEC/EN 61058 250V AC 6 (4) A Lamp: 60V Lamp socket: T5,5K/W2x4,6d Lamp output: 1.2W max.



(**NV**) GOST R

in process

Electronic snap-action contact block

with soldering pins for PCB's Type series CTP...

Electronic snap-action contact block with up to two inverters Faston terminals 2.8 x 0.8 mm Type series CT...

with soldering connections for PCB's Type series CZ...





Lamp output: 1.2W max. Rated voltage: 48V AC/DC (non-inductive) Max. current: 0.1A Min. current: 0.01mA Lamp: 60V

Rated voltage: 48V AC/DC (non-inductive)

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



in process

Mounting depth dimensions

