

OKTRON/OKTRON-R

Control units of the OKTRON and OKTRON-R series are a recent development in which the experience in the production of 16mm-control units meeting industrial norms, has been logically applied for more than ten years. As a result design and function are in close contact in OKTRON and OKTRON-R.

Protection type IP 65
Protection class II

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

Approvals:

Germany

Canada

Norway

Finland

Denmark

Sweden

Det Norske Veritas

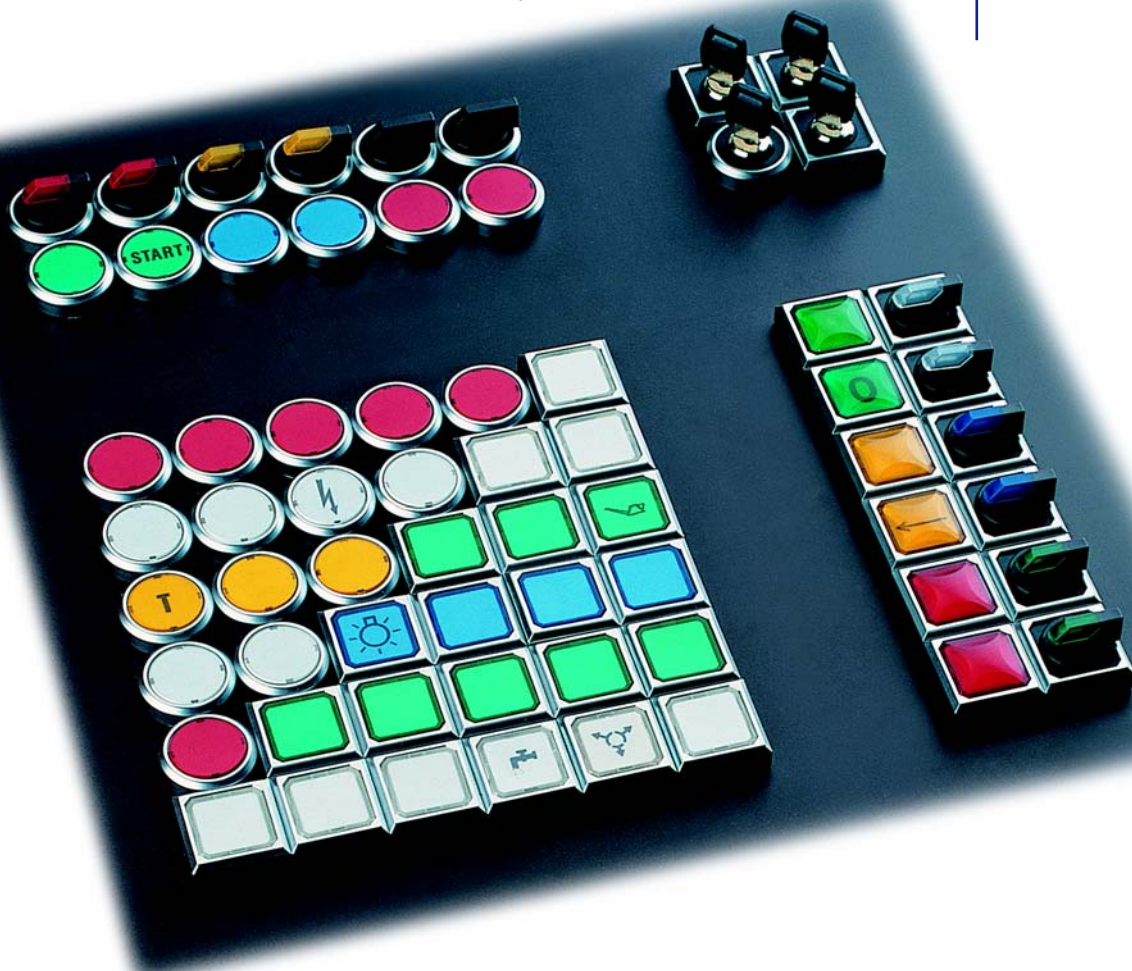
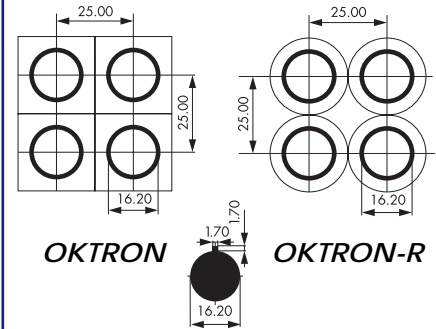
USA



Mounting dimensions:

Cut out diam. 16.2 mm Ø acc. to EN 50007. Smallest mounting grid 25 x 25 mm.

(When using the nameplate holders QXABT or RXABT the min. mounting grid is 25 x 38 mm)

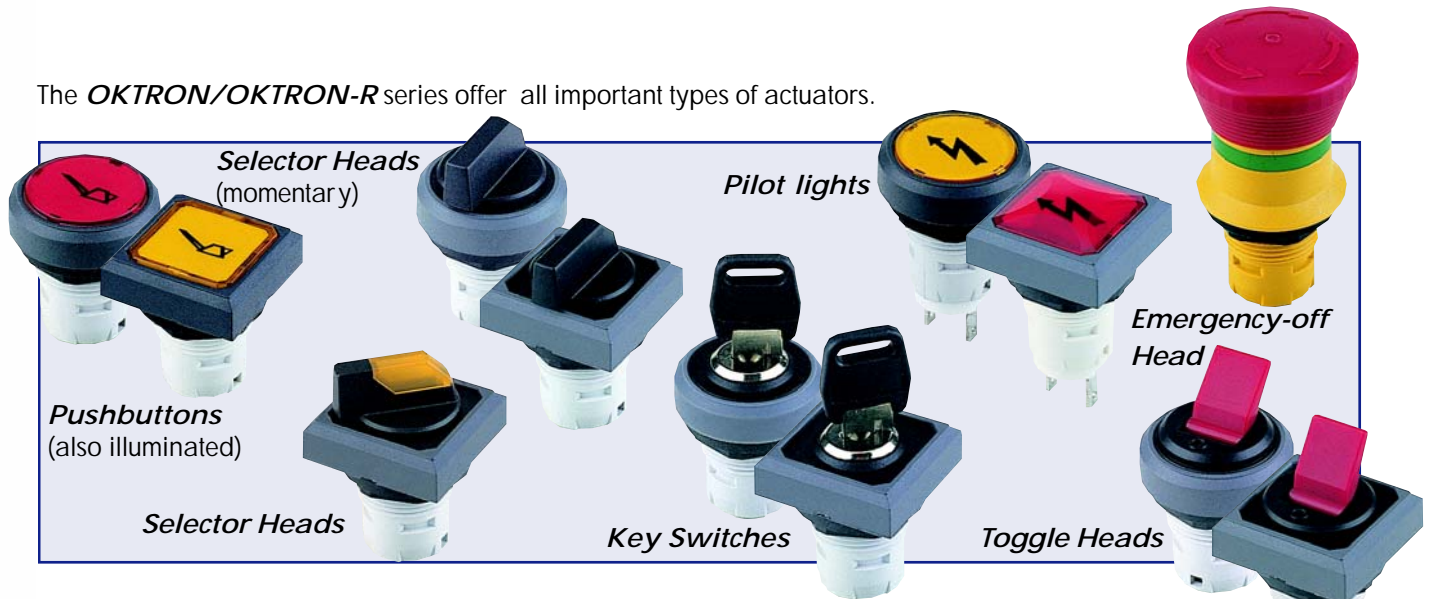


Georg Schlegel GmbH & Co.
Elektrotechnische Fabrik
D-88525 Dürmentingen
Telefon 07371/502-0
Fax 07371/502 49
<http://www.schlegel-ekontakt.de>
E-Mail: info@schlegel-ekontakt.de

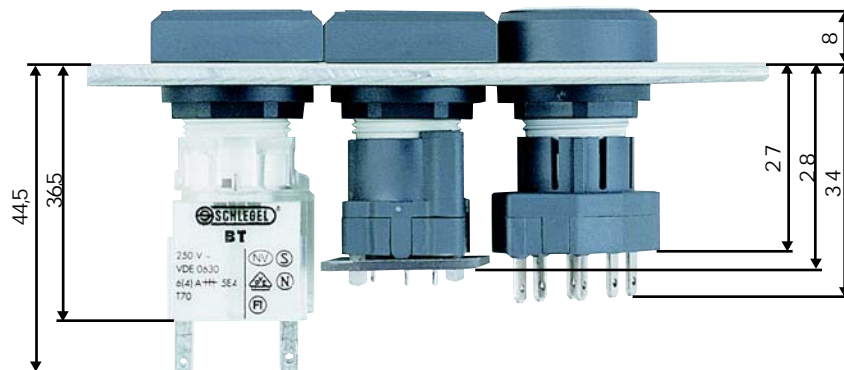


OKTRON/OKTRON-R

The OKTRON/OKTRON-R series offer all important types of actuators.



Mounting depth dimensions



The OKTRON/OKTRON-R series fit the following contact blocks:

Standard contact blocks of the type series B..., Fasten 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
250 VAC 6 (4) A
Lamp: 60V
Lamp socket: T5.5K / W2x4.6d
Lamp output: 1.2W max.

Electronic snap-action contact block of the type series CTP... with soldering pins for PCBs.



Technical Data:

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

Electronic contact blocks of the type series CT... with up to two change-over contacts, Fasten terminals 2,8 x 0,8 mm



Technical Data:

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