

Control Units



QUARTRON
mounting dia.
16 mm

QUARTRON-L
mounting dia.
16 mm

QUARTRON-JUWEL
cutout 24 x 24 mm

QUARTRON-L-JUWEL
cutout 24 x 48 mm



OKTRON
mounting dia.
16 mm

OKTRON-R
mounting dia.
16 mm

OKTRON-JUWEL
cutout
23 x 23 mm



RX
mounting dia. 16 mm

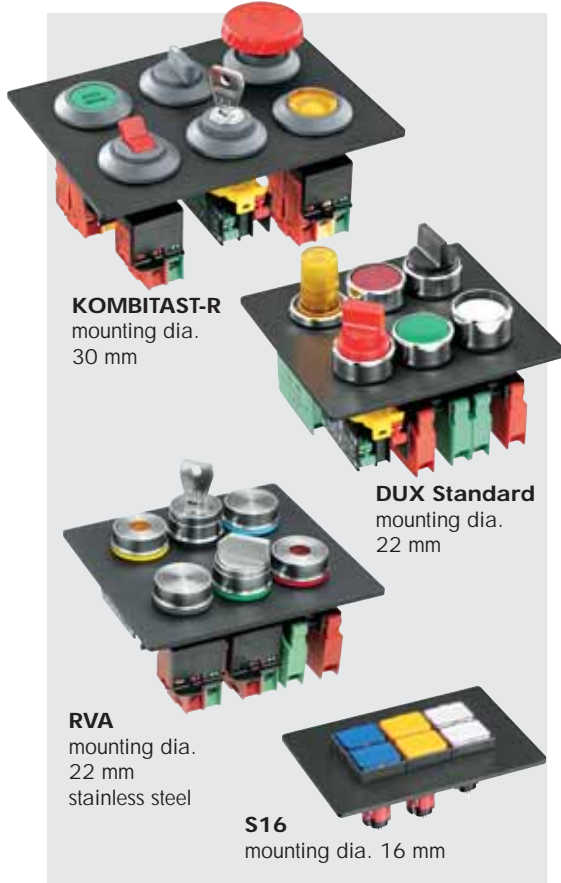
RX- JUWEL
mounting dia. 22 mm



RONDEX
mounting dia. 22 mm

QUARTEX-R
mounting dia. 22 mm

QUARTEX-R-JUWEL
cutout 26 x 26 mm



KOMBITAST-R
mounting dia.
30 mm

DUX Standard
mounting dia.
22 mm

RVA
mounting dia.
22 mm
stainless steel

S16
mounting dia. 16 mm

Schlegel Control Units and Pilot Lights distinguish by their perfect function and modern design.

All control units are generally supplied in a watertight version according to IP65 (except for the series S16).

A great variety of pilot lights and actuators - such as pushbutton heads, toggle/selector and mushroom heads (momentary and maintained), emergency-stops, rotary locks and key-operated pushbuttons - guarantee high flexibility in every field of application.

The contact unit types AT... and GT... with Faston terminals, as well as the PCB-mount types CTP... fit onto the actuators of the series QUARTRON, QUARTRON-JUWEL, QUARTRON-L, QUARTRON-L-JUWEL, RX and RX-JUWEL. The types BT... and CT... are specially suitable for the actuators of the series OKTRON, OKTRON-JUWEL and OKTRON-R. The screw-type modular contact units MT..., the screwless types DT... out of the DUX series and the standard contact blocks ET... can be combined with the actuators of the series QUARTEX-R, QUARTEX-R-JUWEL, RONDEX, RVA and KOMBITAST-R.

Contact Units



Faston terminals
2.8 x 0.8 mm



CT... for soldering into PCB's or with Faston terminals 2.8 x 0.8 mm



Standard version ET... with screw connections
Modular type MT... with screw connections
DUX modular type DT... screwless connections

Approvals



Please ask for more information about our comprehensive range of products

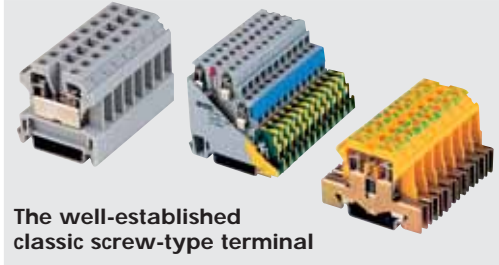
Georg Schlegel GmbH & Co. KG
Elektrotechnische Fabrik
D-88525 Dürmentingen
☎ +49(73 71) 5 02-0
Fax +49(73 71) 5 02 49
http://www.schlegel.biz
E-Mail: info@schlegel.biz



Terminal Blocks



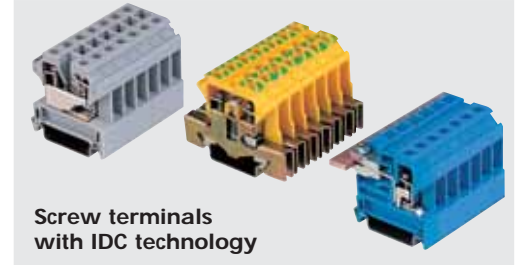
SCHLEGEL
ELEKTROKONTAKT offers a universal range of terminal blocks for cross sections of 0.5 to 240 mm², for support rails 35 and 15, as well as for railless mounting. The programme also includes special types for measuring, disconnecting, testing, adjusting, rectifying, spark extinguishing, grounding, for fuses, PCB-mount types, as well as initiator and actuator terminals. A great variety of accessories complements the programme.



The well-established classic screw-type terminal



Screwless terminal blocks



Screw terminals with IDC technology

Customized Electronic Control and Display Units, Small-sized Control Devices

- customized operator control panels
- active, luminous display for textual data and graphics
- serial interface via RS232/422/485 CANopen or Profibus DP
- input equipment such as pushbuttons, rotary and key switches
- output equipment, as e.g. signalling light with LED-technology
- integrable membrane keyboards
- individual software integration is possible according to customer's need



Application Fields

Machine tool and equipment industry, packaging and special purpose machines, I/O equipments for operator control panels, domestic technique, timing and counting equipments, control and monitoring systems, car technique, measuring technique and automatic control.



Limit Switches



Machine operated limit switches for auxiliary and control circuits. A variety of driving devices helps to find the optimal solution to your switching problems. Robust, light, universal.

Plastic Enclosures

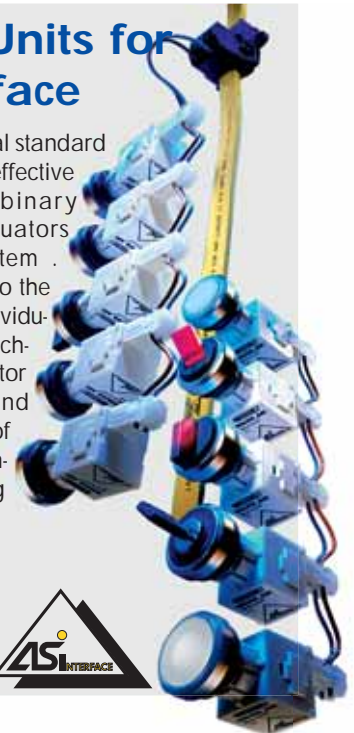


You are searching for the individual solution? Our programme offers a variety of insulating enclosures with the suitable mounting holes to fit all the control unit series from



Control Units for AS-Interface

is the one industrial standard to ensure a cost-effective connection of binary sensors and actuators to a control system. This applies also to the construction of individually designed switchboards and operator control panels and to the assembly of decentralized control and signalling units.



Please ask for more information about our comprehensive range of products.

Georg Schlegel GmbH & Co. KG
Elektrotechnische Fabrik
D-88525 Dürmentingen
☎ +49(73 71) 5 02-0
Fax +49(73 71) 5 02 49



<http://www.schlegel.biz>
E-Mail: info@schlegel.biz