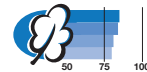
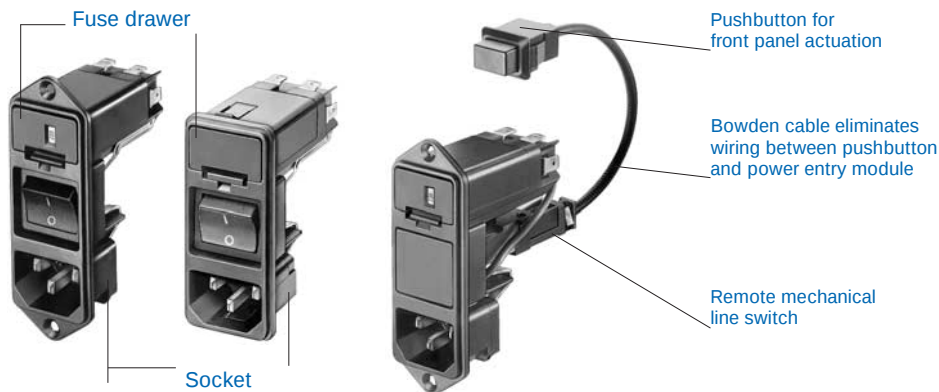


Power entry modules Types KD, KD-Bowdencable

- Panel mount: screw-on version, front or rear-side / snap-in version, front-side
- 4 functions: appliance inlet, line switch or line switch for Bowdencable actuation, fuseholder with interchangeable fuse drawer for 5 x 20 or 6,3 x 32 mm fuses, with or without voltage selector (step switch)
- Version with line filter/shield see page 113



Standard or
Medical
Fuse drawer



Characteristics

- All single elements are already wired
- the fuse drawer "Fingergrip" can be removed by hand
- For added safety "Extra-Safe" fuse drawers are available. Extra-safe fuse drawers satisfy international standards for medical equipment. The drawer can only be removed with the aid of a tool
- The fuseholder is accessible from the equipment front
- Available with or without voltage selector
- Qualified for use in equipment according to IEC/EN 60950

Technical data

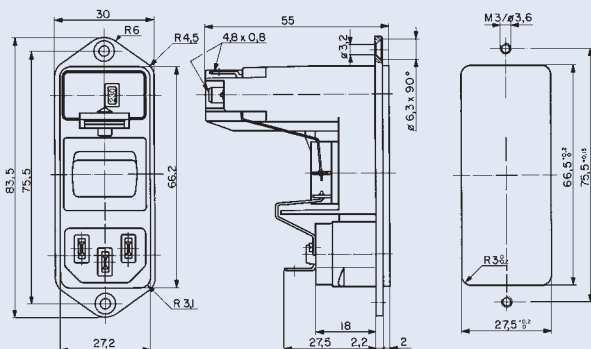
Rated voltage	250 VAC
Rated currents:	Type KD 10 A; VDE, SEV, Semko
	10 A; UL, CSA
	Type KD-Bowdencable 6 A; SEV, VDE, Semko
	6 A/250 VAC, 8 A/125 VAC; UL, CSA
Dielectric strength (50 Hz, 1 Min.)	> 3 kV between L-N/ > 4 kV between L/N-PE
Allowable ambient air temperatures T _a	–25 °C to +70 °C
Degree of protection (front-side)	IP40 acc. to IEC 60529
Protection class	suitable for equipment with prot. cl. I, acc. to IEC 61140
Terminals	quick-connect 4,8 x 0,8 mm/tin-plated
Panel thickness s	screw-on: max. 8 mm snap-in: 1,5/2/2,5 mm
Materials: Housing	Thermoplastic, black, UL94 V-0
Appliance-inlet	acc. to IEC/EN 60320-1/C14, Protection class I, pin-temperature 70 °C (cold condition)
Fuseholder	1- or 2-pole, shocksafe category PC2 acc. to IEC/EN 60127-6, for fuse-links 5 x 20 or 6,3 x 32 mm
Rated power acceptance at ambient air temp. T _a 23 °C	5 x 20: 2,5 W (1-pole)/2 W (2-pole) per p. 6,3 x 32 : 3,15 W (1-pole)/2,5 W (2-pole) per pole
Admissible power acceptance at higher T _a	see derating curves. Take note of the information on page 197
Line switch (Rocker switch)	2-pole, non-illuminated, acc. to IEC/EN 61058-1.
Line switch for Bowdencable	2-pole, non illuminated Technical details see page 201
Voltage selector	optional, step switch, 2–4 positions

POWER ENTRY MODULES

KD

Dimensions Typ KD

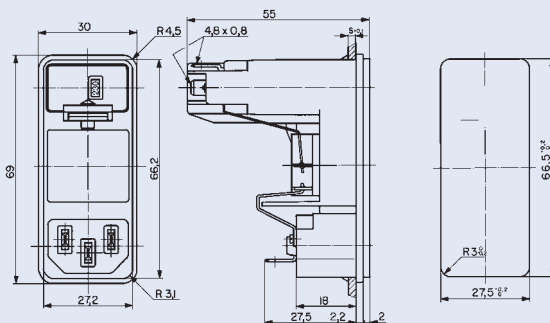
Screw-on mounting



Mounting screw torque 0,5 Nm

Panel cut-out

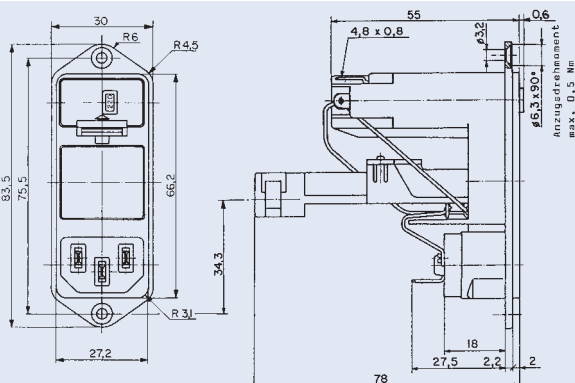
Snap-in mounting



Panel cut-out

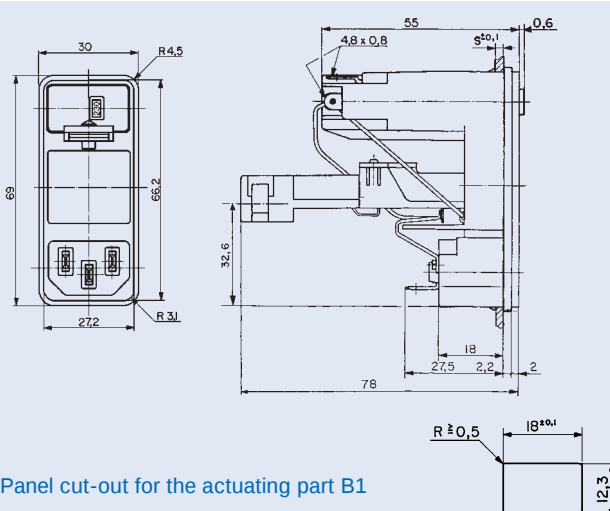
Dimensions Typ KD Bowdencable

Screw-on mounting



Panel cut-outs see type KD

Snap-in mounting



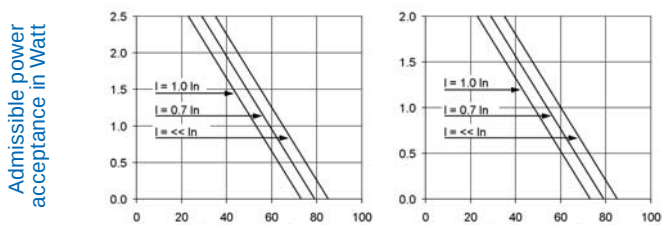
Panel cut-out for the actuating part B1

Derating curves for fuseholder

Fuses 5 x 20 mm

1-pole

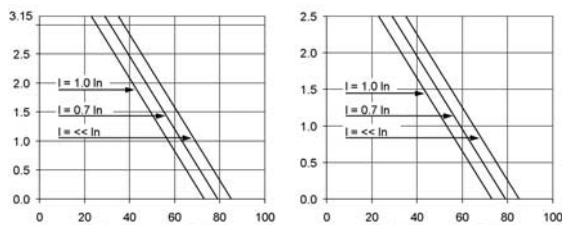
2-pole
(per pole)



Fuses 6,3 x 32 mm

1-pole

2-pole
(per pole)



Ambient air temperature T_a °C

Diagrams

without voltage selector

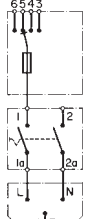


1-pole

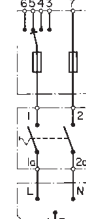


2-pole

with voltage selector



1-pole



2-pole

Order Numbers to type KD: for socket (wired)

Fuse drawer must be ordered separately.
Order nos see page 55

Fuseholder		without voltage selector	with voltage selector max. 4 pos*	screw	Snap-in, panel thickness s		
1-pole	2-pole				1,5 mm	2,0 mm	2,5 mm
KD13.1101.151	KD14.1101.151	•		•			
KD13.1101.105	KD14.1101.105	•			•		
KD13.1101.107	KD14.1101.107	•				•	
KD13.1101.109	KD14.1101.109	•					•
KD13.4101.151	KD14.4101.151		•	•			
KD13.4101.105	KD14.4101.105		•		•		
KD13.4101.107	KD14.4101.107		•			•	
KD13.4101.109	KD14.4101.109		•				•

* can be used as 2-/3-position voltage selector – take only corresponding terminals

Order Numbers to type KD Bowdencable: for socket (wired)

Fuse drawer must be ordered separately.
Order no see pages 55 (fuse drawer) and 59 (Bowdencable)

Fuseholder		Screw	Snap-in, panel thickness s			with voltage selector max. 4 pos*
1-pole	2-pole		1,5 mm	2,0 mm	2,5 mm	
KD11.4199.151	KD14.4199.151	•				•
KD11.4199.105	KD14.4199.105		•			•
KD11.4199.107	KD14.4199.107			•		•
KD11.4199.109	KD14.4199.109				•	•

* can be used as 2-/3-position voltage selector – take only corresponding terminals

Other versions on request:

Type KD

- for protection class II
- line switch, illuminated
- line switch with other rocker marking
- line switch 1-pole

Type KD-Bowdencable

- for protection class II
- without voltage selector

Accessories see page 171

Bowden cable

for type KD/KG, CD/CG

Order details and description

How to specify length of Bowden cable:

R Mounting parallel to direction of actuation

B1 Actuating part

B2 Power entry module

Dimensions in mm (center of mounting hole [B1], outer surface to center of mounting hole [B2], outer surface)

R	a /	b /	c /
---	-----	-----	-----

S Mounting 90° to direction of actuation

B1 Actuating part

B2 Power entry module

Dimensions in mm (center of mounting hole [B1], outer surface to center of mounting hole [B2], outer surface)

S	a /	b /	c /
---	-----	-----	-----

Ordering example

The following 3 positions are necessary to place an order:

- Order No.
socket KD14.4199.151
- Order No.
fuse drawer 4303.2024.03
- Bowden cable
(type of mounting / dimensions in mm) *R a/200 b/180 c/40

* The Order No. for a customer specific Bowden cable you'll get with the acknowledgment.

Delivery time for a customer specific Bowden cable sample approx. 2 weeks.

Standard Bowden cable sample,
Order No. 0886.0101, ex stock

Remote Actuator Technology

The remote actuator cable assembly consists of a wire cable inside of a plastic insulated spiral wire casing. Identifying a proper routing of the cable assembly is important. Deviations from line to line placement will require bends in the cable with resulting losses in the overall assembly. These inefficiencies show up as friction losses and lost motion.

Frictional losses are increases in actuation force due to losses in the assembly. Lost motion is an undesirable difference between the input end of the assembly and the output end.

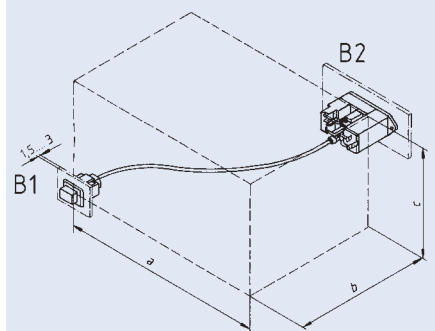
The principle element of lost motion is backlash and deflection.

Backlash is caused by the wire cable moving inside the casing with the change in direction of motion. It is the function of clearance between the wire cable and casing, plus the number of degrees of bend in the cable assembly. Deflection of the cable assembly, while usually low, can be minimized by anchoring the casing. This is especially true in those applications of cable assemblies with long lengths and/or large degrees of bend in the system.

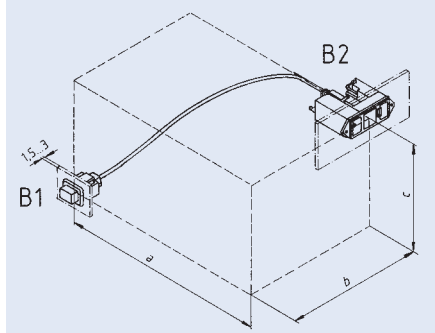
All of these losses and resulting inefficiencies can be reduced by the equipment designer through minimizing the total degrees of bend in the assembly. Because of the number of variables effecting proper operation of any remotely actuated switch assembly, it is important that the ordering instructions shown above be used to determine proper cable length and to provide samples for customer approval.

Consult figure for minimum information required to describe cable assembly application.

Type R

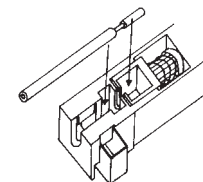


Type S

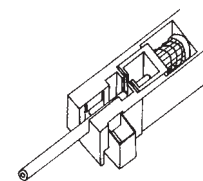


Bowden cable assembly instruction

- Drop Bowden barrel into seat of switch



- Slide clamp around cable



- Bowden cable locked into assembly

