

KP (Switch)

Actual information about approvals can be found on http://www.schurter.com/approvals



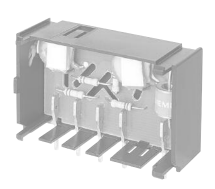














Inlet with line switch

C14



70° C

Describtion

- 2 Functions:

- Panel Mount: Sandwich or rear-side
- Inlet Protection class I, Line switch 1- and 2- pole
- For PCB mounting
- Alternative: version with line filter KPF; KPS
- We recommend for new applications type DC21

Characteristics

- Panel mount from rear or "sandwich" between top and bottom/side to side panels
 - PCB mount with snap-in or screw-on <BREAK/> feet (self tapping screws Ø 3 x 8 mm)
- All single elements are already wired
- Line switch non-illuminated
- Insulation cover on the rear-side
- Qualified for use in equipment according IEC/EN 60950

Other versions on request

- solder terminals
- Quick-connect terminals
- line switch, illuminated (only 2-pole version)
- line switch with other rocker marking
- for protection class II

Technical Data	
Ratings IEC	10 A / 250 VAC; 50 Hz
Ratings UL/CSA	15 A / 250 VAC; 60 Hz
Dielectric Strength	> 2.3 kVAC between L-N
	> 2.8 kVAC between L/N-PE
	(1 min/50 Hz)
Allowable operation temp.	-25 °C to 70 °C
Degree of Protection	from front side IP 40 acc. to IEC 60529
Protection Class	Suitable for appliances with protection
	class I acc. to IEC 61140
Terminals	For PCB mounting Quick connect termi-
	nals 4.8 x 0.8 mm
	Solder terminal on request
Panel Thickness s	Snap-In: 1.5/2/2.5/3 mm
Material: Housing	Thermoplastic, Black, UL 94V-0

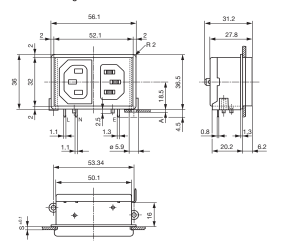
Appliance-inlet /-outlet	C14 acc. to IEC/EN 60320-1,
	UL 498, CSA C22.2 no. 42 (for cold
	condition) pin-temperature 70 °C, 10 A,
	Protection class I
Line switch	Rocker switch 1- or 2-pole, non-illumi-
	nated, acc. to IEC 61058-1
	Technical details POWER ENTRY MO-
	DULES WITHOUT LINE FILTER



KP (Switch)

Dimensions

Screw on PCB mounting

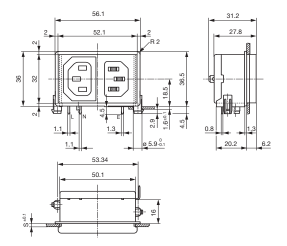


 $\label{eq:A} A = \text{for PCB-thickness 1.2/1.6/2.0/2.4 mm} \\ \text{Additional quick connect terminal 4.8 x 0.8 mm}$

Mounting holes for backside mounting

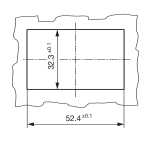
Sandwich mounting holes

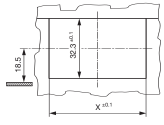
Snap-in PCB mounting



Additional quick connect terminal 4.8 x 0.8 mm $s = panel \ thickness$

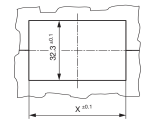
Sandwich mounting holes





X = 48.4 at S = 1.5 and 2.5

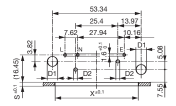
X = 50.4 at S = 2.0 and 3.0



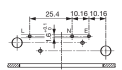
X = 48.4 at S = 1.5 and 2.5 X = 50.4 at S = 2.0 and 3.0

Drilling diagrams

For 2-pole inlet/switch, 2-pole inlet/fuseholder and inlet/outlet



For 1-pole inlet/switch and 1-pole inlet/fuseholder
S and X see mounting holes



Other dimensions as for 2-poles d1 = 6 ± 0.05 for (snap-in) d1 = 3.6 (screw-on) d2 = 2 ± 0.1 (screw-on) Dimensions without tolerance: $\leq 15 = \pm 0.05$; $\geq 15 = \pm 0.1$

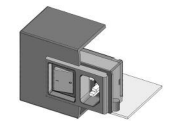


KP (Switch) Mounting instructions







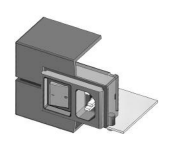


Stable snap feet requires minimal insertion force

Module must lay flat on the PCB when soldering

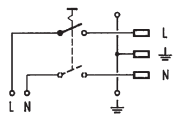
Screw-on mount uses self-tapping screws

Insertion from behind



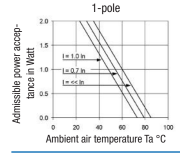
"Sandwich" mounting with split enclosure panels

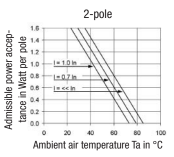
Diagrams



Inlet with line switch

Derating curves





Variants

Order Number	Panel mounting	Panel Thickness s [mm]	PCB [mm]	Line switch	Fuseholder	Appliance outlet
KP01.1112.16				1- or 2-pole		
KP01.1115.11				1- or 2-pole		
KP01.1153.1190				1- or 2-pole		
KP01.1212.16				1- or 2-pole		
KP01.1212.11	Snap-In	2	1.6	1-pole		
KP01.1112.11	Snap-In	2	1.6	2-pole		
KP01.1213.11	Snap-In	3	1.6	1-pole		
KP01.1113.11	Snap-In	3	1.6	2-pole		
KP01.1252.11	Screw-on	2	1.2/1.6/2.0/2.4	1-pole		
KP01.1152.11	Screw-on	2	1.2/1.6/2.0/2.4	2-pole		



KP (Switch)

Order Number	Panel mounting	Panel Thickness s [mm]	PCB [mm]	Line switch	Fuseholder	Appliance outlet
KP01.1253.11	Screw-on	3	1.2/1.6/2.0/2.4	1-pole		
KP01.1153.11	Screw-on	3	1.2/1.6/2.0/2.4	2-pole		
Packaging unit	50 Pcs					

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schurter: KP01.1115.11