



Technical Data: Switch type:

1pole on/off, 2pole on/off, 1pole on/off, illuminated 2pole on/off, illuminated 1pole on/off – 2pole on/off with separate indicator lamp in the rocker ~ 6 (3) A 250 V, T 125

Switching capacity: ~ 16 (5) A 250 V, T 125 Contact opening: > 3.0 mm

Neon lamp: with resistor for 220 V~,

30 000 h,

glow lamp for 12 V or 24 V at least 10 000 switching Life: cycles at maximum voltage

and current load Protection class: for devices of protection

class II Connection: fast-on terminals 6,3 x 0.8 Fixing:

clamping device for panel thickness

0.6 – 2.0 mm housing and rocker: black, white, brown, colour combinations signal lens: illuminated red, yellow, green marking according to

specification

housing:

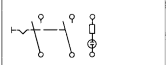
thermosetting plastic

type131.5 frame and rocker: thermoplastic PA 66

contacts:

CuZn with Ag and E-Cu on request

Further executions:



Connection:

Execution:

Material:

Fast-on terminal 6,3 x 0,8	Fast-on terminal 4,8 x 0,8	Fast-on terminal 4,8 x 0,8	Fast-on terminal 2,8 x 0,5	Screw terminal M 3,5 x 6	Solder Flinks	→ Tong → contact → solderable	Solder-eye	Solder tag for printed circuits	Solder tag for printed circuits	Crimp connection		
		[0]		$ \mathcal{D} $			<u> </u>	w	T	П		

Approval:

	(BEAR)	KEUA	(\$)	Ø	©	((OVE)	(FI)	Œ		@	<i>L</i> R	١
СВ	•	•	•	•	•			•		•			ı