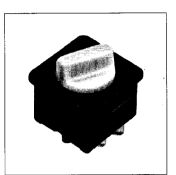
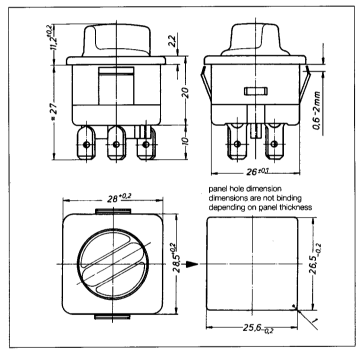
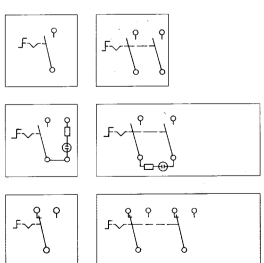


Technical Data:







Switch type: 1pole on/off, can be illuminated 2pole on/off, can be illuminated 1pole change-over 2pole change-over ~ 6 (3) A 250 V, T 125 Switching capacity: ~10 (4) A 250 V, T 125 > 3.0 mmContact opening: with resistor for 220 V~, T 100, Neon lamp: 30 000 h at least 10 000 switching Life: cycles at maximum voltage and current load for device of protection Protection class: class II fast-on terminals 6.3 x 0.8 Connection: clamping device for panel thickness Fixing: 0.6 - 2.0 mm Execution:

Execution:

housing and rocker:
black, white, brown,
colour combinations
marking:
coloured according to
specification
signal cap:
can be illuminated,
red, yellow, green
housing:
thermosetting plastic

thermosetting plastic frame and knob: thermoplastic PA 66 contacts: CuZn with Ag and E–Cu on request

Further executions:

Con	nect	ion:										
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 links	Tong contact solderable	Solder-eye	Solder tag for printed circuits	Solder tag for printed circuits	Crimp connection		
	\square	o	o				0	μνί	П	Д		
•												

Approval:														
<u></u>	(BEAB)	KEUA	(S)	Ø	(D)	€		(OVE)	(FI)	Œ		(1)	<i>LR</i>	1
 СВ						•								1