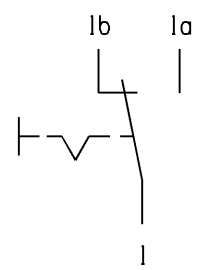
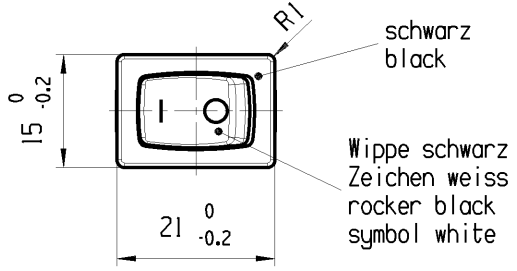
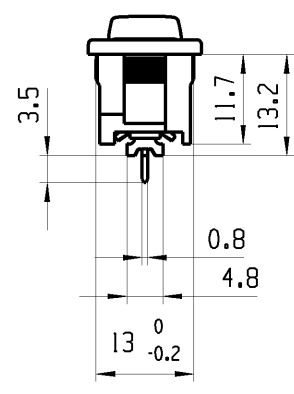
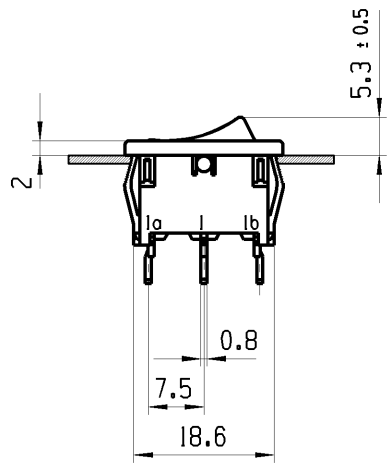
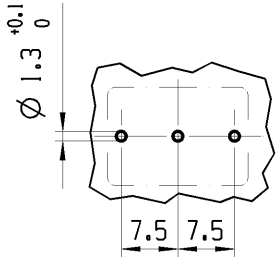


1	2	3	4
Empfohlenes Lochbild; Bauteileseite Toleranz nach DIN IEC 326 Teil 3 sehr fein recommended terminal layout; side of component; tolerances as per DIN IEC 326 item 3 very fine		Empfohlener Ausschnitt fuer Rastbefestigung (lGrat gegenueber Bestueckungsseite) recommended cut-out for snap-in fixing (ledge opposite to snap-in direction)	
		Wanddicke wall thickness	Ausschnittlaenge length of cut-out
		0.75 bis / to 1.25 1.25 bis / to 2 2 bis / 3	19.2-0.1 19.4-0.1 19.8-0.1
			Ausschnittbreite width of cut-out
			12.9 ^{+0.1} 12.9 ^{+0.1} 12.9 ^{+0.1}



Aufschrift
Marking



1803.
6(141)/250 ~ 5E4 T100/55
10(141)/250 ~

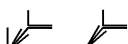

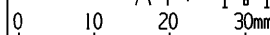



6A 125-250V AC
1/4 HP 125V AC
1/2 HP 250V AC
R30

Umschalter 1-polig
fuer Geraete der Klasse II geeignet

SPDT
suitable for appliances of class II

Herstellort/ -jahr/-woche nach DIN EN 60062
code of manufacture: place/year/week acc. to DIN EN 60062

fuer Form und Lage FOR SHAPE AND LOC.		⊙ =		Allgemeintoleranzen UNTOLERANCED DIMENSIONS					Pause COPY		Blatt SHEET 01		TYP	Zeichn./DRAWING NO.		Index				
				PROJEKTION		Abmasse und Nennmassbereiche Angaben in mm		<div><div></div><div>0-6 ± 0.2 ± 0.2</div><div>>6-15 ± 0.4 ±</div><div>>15-30 ± 0.4 ±</div><div>>30-70 ±</div><div>>70-120 ±</div><div>>120-200 ±</div></div>		Laenge LENGTH		Radien RADII				K		18032404		a
fuer Winkel FOR ANGLE ± 2						ALL DIMENSIONS ARE IN MILLIMETRES							Original Din A4		Masstab SCALE 1 : 1		GERAETESCHALTER appliance switch			
											CAD: NX V6.0									
a		64510		30.09.09		MUT							gez./DRAWN BY 12.11.08		MUT					
		61094		14.11.08		MUT							gepr./CHECKED BY							
Ausg. ISSUE		Aenderung REVISION		gez. DRAWN BY		Ausg. ISSUE		Aenderung REVISION		gez. DRAWN BY		Ersatz fuer/REPLACEMENT OF V05191064				 MARQUARDT				

Mouser Electronics

Authorized Distributor

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

[Marquardt:](#)

[01803.2404-00](#)