



# SERIES 1550 - SINGLE AND DOUBLE-POLE ROCKER SWITCHES

TO 16 (4) A 250 V AC



## PRODUCT FEATURES

- Inrush currents (capacitive) up to 100 A
- Two housing variants (with flange or lower lying)
- With mechanical forced opening
- Illuminated window with lens effect

## ON REQUEST

- Other colors
- Other rocker labelings
- Other lamp variants
- Conformity IEC 60065 chap. 14.6
- Special rockers
- Cable assembly

Mechanical life endurance	5E4
Inrush current (capacitive)	100 A
Contact distance	≥ 3 mm
Contact resistance (new condition)	< 100 mOhm (1 A 12 V DC)
Insulation resistance (new condition)	> 100 MOhm (500 V DC)
Proof tracking	250 PTI
Protection type	IP 40
Ambient temperature	terminal side -20 °C ... +100 °C actuating side -20 °C ... +55 °C
Flammability	UL 94 V-2 UL 94 V-0 (product-dependent)
Glow wire test temperature	850 °C
Material actuator housing	PA PA
Plug force of the terminals	≤ 80 N
Approval marks	
Suitable for appliances of protection class II	



# SERIES 1550 - SINGLE AND DOUBLE-POLE ROCKER SWITCHES

TO 16 (4) A 250 V AC

 single-pole 		Lighting voltage (V)	Actuator color / printing	Housing color	7 A 250 V AC 5E4	16 (4) A 250 V AC 5E4	16 (4) A 250 V AC 1E4	10 (4) A 250 V AC 5E4	10 (4) A 250 V AC 25E3	10 A 12 V DC	20 mA 250 V AC 5E4	20 A 250 V AC 2 HP	20 A 125 V AC 1 HP	16 A 250 V AC 2 HP	16 A 125 V AC 1 HP	Terminal type	Terminal description	Contact material	EN 60335 cap. 30 conform "G"	Miscellaneous	Stock version
<b>ON / OFF switch (SPST)</b>																					
1550.3102	230					○	○							○			6.3	Ag			
1550.3609	12								○								6.3	Ag		lower lying flange	
1551.3102						○	○							○	○		6.3	Ag	○		○
1551.3103						○	○							○	○		6.3	Ag			
1551.3106						○	○							○	○		6.3	Ag			
1551.2654										○								Au		approvals KEMA lower lying flange	
<b>Normally closed contact (SPNC)</b>																					
1581.1303					○									○	○		6.3	Ag	○	increased life endurance at a high electrical rating	
1551.1303						○	○							○	○		6.3	Ag			
<b>Normally open contact (SPNO)</b>																					
1551.3202						○	○							○	○		6.3	Ag			○
1551.3702						○	○							○	○		6.3	Ag		lower lying flange	

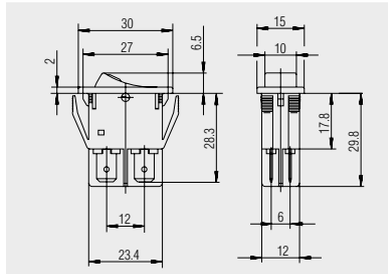
ROCKERSWITCHES  
 PUSHBUTTON SWITCHES  
 TOGGLE SWITCHES  
 SLIDE SWITCHES  
 ROTARY SWITCHES  
 FOOT SWITCHES  
 TACT AND KEY SWITCHES  
 SMP-ACTION SWITCHES  
 MICRO-SIGNAL SWITCHES  
 SENSORS  
 ECO  
 PUSH N' DRIVE





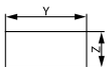
# SERIES 1550 - SINGLE AND DOUBLE-POLE ROCKER SWITCHES

TO 16 (4) A 250 V AC



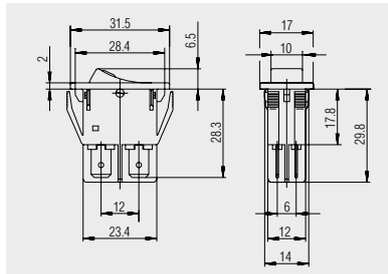
Basic types 1550 and 1555  
single and double-pole

Quick-connect terminal 6.3 x 0.8



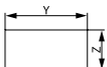
X = Wall thickness

x	y	z
0.8 ... 5.0	27.2 <sup>+0.1</sup>	12.2 <sup>+0.2</sup>



1555.8104  
double-pole

Quick-connect terminal 6.3 x 0.8  
cover frame 31.5 x 17 mm



X = Wall thickness

x	y	z
0.8 ... 5.0	28.6 <sup>+0.1</sup>	14 <sup>+0.2</sup>

ROCKER SWITCHES  
PUSHBUTTON SWITCHES  
TOGGLE SWITCHES  
SLIDE SWITCHES  
ROTARY SWITCHES  
FOOT SWITCHES  
TACT AND KEY SWITCHES  
SNAP-ACTION SWITCHES  
MICRO-SIGNAL SWITCHES  
SENSORS  
ECO  
PUSH N' DRIVE

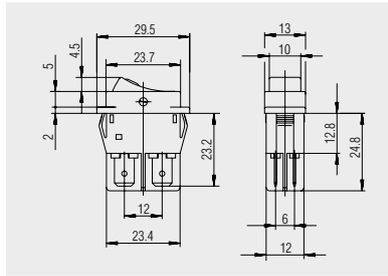


# SERIES 1550 - SINGLE AND DOUBLE-POLE ROCKER SWITCHES

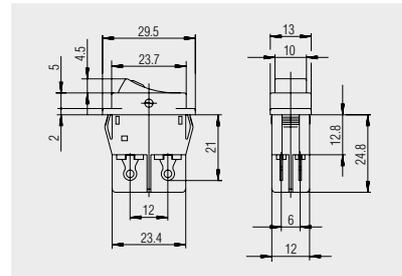
TO 16 (4) A 250 V AC



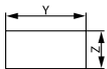
Basic types 1550 and 1555  
lower lying flange  
single and double-pole



Quick-connect terminal 6.3 x 0.8



Solder terminal

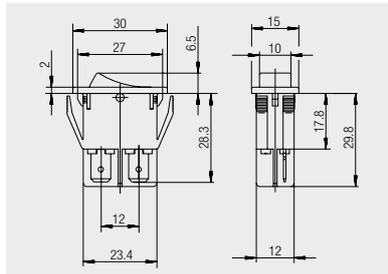


X = Wall thickness

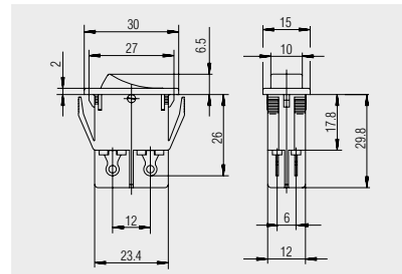
x	y	z
0.75 ... 1.25	26.2 <sup>-0.1</sup>	12.4 <sup>+0.1</sup>
2 ... 3	26.8 <sup>-0.1</sup>	12.4 <sup>+0.1</sup>
2 ... 3	26.8 <sup>-0.1</sup>	12.4 <sup>+0.1</sup>
1.25 ... 2	26.4 <sup>-0.1</sup>	12.4 <sup>+0.1</sup>



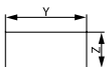
Basic type 1551 and 1552  
single and double-pole



Quick-connect terminal 6.3 x 0.8



Solder terminal



X = Wall thickness

x	y	z
0.8 ... 5.0	27.2 <sup>+0.1</sup>	12.2 <sup>+0.2</sup>

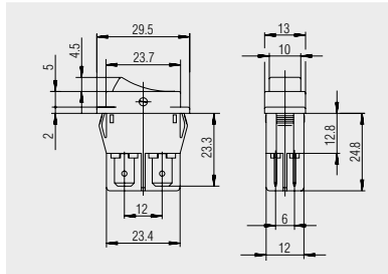


# SERIES 1550 - SINGLE AND DOUBLE-POLE ROCKER SWITCHES

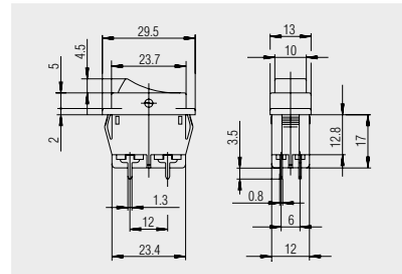
TO 16 (4) A 250 V AC



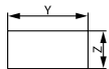
Basic types 1551 and 1552  
lower lying flange  
single and double-pole



Quick-connect terminal 6.3 x 0.8

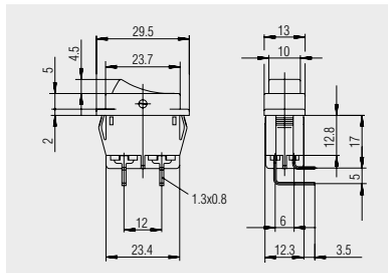


PCB terminal

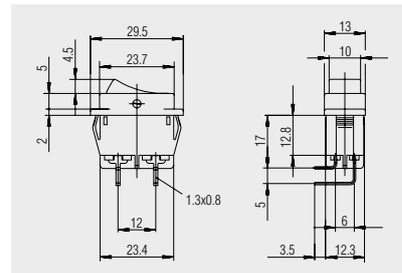


X = Wall thickness

x	y	z
0.75 ... 1.25	26.2 <sup>-0.1</sup>	12.4 <sup>+0.1</sup>
1.25 ... 2	26.4 <sup>-0.1</sup>	12.4 <sup>+0.1</sup>
2 ... 3	26.8 <sup>-0.1</sup>	12.4 <sup>+0.1</sup>



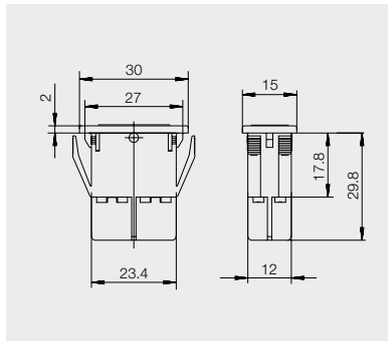
PCB terminal angled



PCB terminal angled mirror-inverted



Dummy piece  
203.103.013

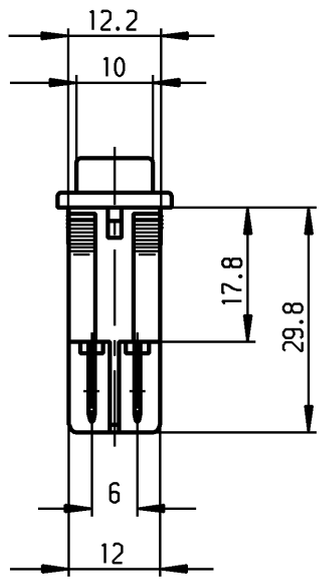
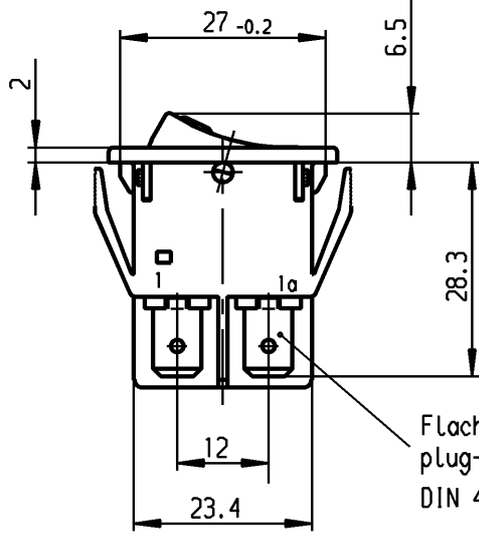


Dummy piece for series 1550 made of PA

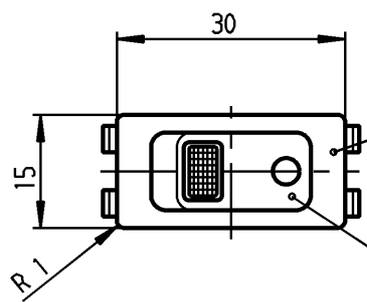
ROCKER SWITCHES  
PUSHBUTTON SWITCHES  
TOGGLE SWITCHES  
SLIDE SWITCHES  
ROTARY SWITCHES  
FOOT SWITCHES  
TACT AND KEY SWITCHES  
SNAP-ACTION SWITCHES  
MICRO-SIGNAL SWITCHES  
SENSORS  
ECO  
PUSH N' DRIVE

1	2	3	4
Empfohlener Ausschnitt fuer Rastbefestigung (Grat gegenueber Bestueckungsseite) recommended cut-out for snap-in fixing ( edge opposite to snap-in direction )	Wanddicke wall thickness	Ausschnittlaenge length of cut-out	Ausschnittbreite width of cut-out
	0.8 to / bis 5.0	27.2 ±0.1	12.2 ±0.2

**VERTRAULICH-CONFIDENTIAL**  
 Alle Rechte bei Marquardt, auch fuer den Fall von Schutzrechtsmeldungen. Jede Verfuegungsbefugnis, wie Kopier- und Weitergaberecht, bei uns.  
 This document is the exclusive property of Marquardt. Without our consent, it may not be reproduced or given to third parties.

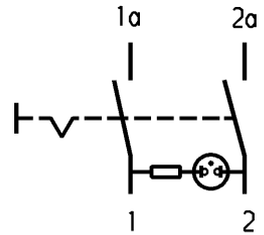


Flachstecker  
plug-in  
DIN 46 244-A6.3-0.8



schwarz  
black

Wippe schwarz  
Fenster orange  
Zeichen weiß  
rocker black  
window orange  
symbol white



Aufschrift  
Marking

155..  
16(4)/250 ~  
10(4)/250 ~ 5E4 T100/55  
5/100A 250V ~



16A 250V AC  
2 HP  
R145



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

Ausschalter 2-polig  
Glimmlampe mit R<sub>V</sub> fuer 230 V ~  
Fuer Gerate der Klasse II geeignet

DPST  
neon lamp with R<sub>V</sub> for 230V AC  
suitable for appliances of class II

Schutzvermerk  
nach DIN 34 beachten  
COPYRIGHT RESERVED

Für Form und Logo FOR SHAPE AND LOC.	Für Winkel FOR ANGLE ± 2°	Allgemeintoleranzen UNTOLERANCED DIMENSIONS				Pause COPY	Blatt SHEET 01		Typ K	Zeichn./DRAWING NO. 1555.3104	Index
		PROJECTION	Abmasse und Nennmassbereiche Angaben in mm	Laengen LENGTH	Radien RADI		Original DIN A4	Maßstab SCALE 1:1			
		ALL DIMENSIONS ARE IN MILLIMETRES				0 10 20 30 mm					
c	35129	27.02.03	wj	g		CAD Medusa		Z			
b	23635	08.11.95	RS	f		gez./DRAWN BY 03.05.88 ZF					
a	21323	22.04.92	Mut	e		gepr./CHECKED BY Lr					
				d	69572	14.10.10	hhe	Ersatz für/REPLACEMENT OF			
Ausg. ISSUE	Aenderung REVISION	gez. DRAWN BY		Ausg. ISSUE	Aenderung REVISION	gez. DRAWN BY		<b>MARQUARDT</b> Marquardt, D-78604 Riethem-Weilheim			