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### SERIES 1550 - SINGLE POLE AND DOUBLE POLE ROCKER SWITCHES

# UP TO 16 (4) A 250 V~ INRUSH CURRENTS UP TO 100 A



# 120 A



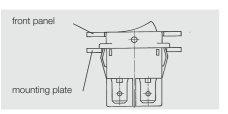
#### Standard versions



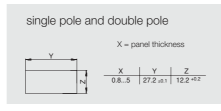
Installation example



# Appliance cut-out



#### Appliance cut-out



- Single pole and double pole rocker switches in the same size with ratings up to 16 (4) A 250 V~
- ◆ Inrush currents up to 100 A

PRODUCT ADVANTAGES

- Excellent actuation characteristic due to snap-action contacting system
- Forced mechanical opening in the event that contacts weld together under extremely high switching loads
- Silk matt surface with an abrasionproof marking
- High accuracy of fit between rocker and housing
- Prominent lighting by lens effect
- For ambient temperatures up to T 100/55
- Simple snap-on assembly for appliance panel thickness of 0.80 ... 5.00 mm
- Tight fit in appliance cut-out due to tolerance compensation ribs on the switch housing
- Locked terminals for safe plugging of the connectors

#### SWITCHING FUNCTIONS SINGLE AND DOUBLE POLE

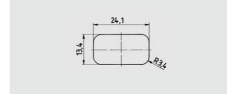
- ◆ ST-switch
- ◆ ST-switch with indicator lamp
- Switch with momentary function

#### TERMINAL VERSIONS

- ◆ Quick-connect terminal 6.3 mm
- Solder terminal
- PC-terminal
- ◆ Angled PC-terminal

#### VERSIONS ON REQUEST

- ◆ With flammability according to UL 94 V-0
- ◆ For inrush currents up to 120 A
- With gold contacts for low voltages
- Switches with additional supports for PCB assembly

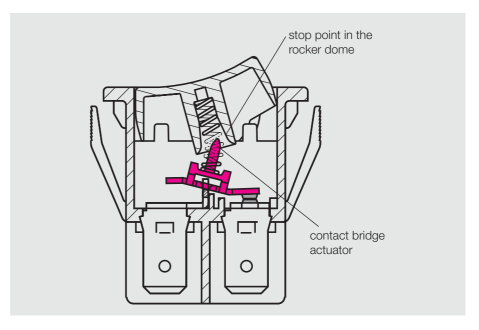


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Electrical rating	16 (4) A 250 V~ 10 (4) A 250 V~ 5E4
	5/100 A 250 V~
	16 A 125 - 250 V AC
	1 HP 125 V AC
	2 HP 250 V AC
Inrush current ST-switches	100 A capacitive 10 <sup>4</sup> operations
Mechanical life endurance	≥ 5E4
Contact resistance (new state)	$<$ 100 m $\Omega$ (12 V, 1A DC)
Insulation resistance (new state)	$> 100~\text{M}\Omega~\text{(500 V DC between the open contacts)}$
High voltage resistance	1250 V eff. (between the open
(new state)	contacts) 3750 V eff. (reinforced insulation)
Resistance to tracking	PTI 250
Contact gap	≥ 3 mm
Insulation spacing	≥ 8 mm
Protection type	IP 40
Ambient temperature terminal side	-20 °C+100 °C no condensation
actuating side	-20 °C + 55 °C no condensation
Storage temperature	-40 °C+ 80 °C
Actuating force	3-5 N
Flammability	UL 94 V-2
Heat and fire-resistance	850 °C (category D)
Material housing and rocker	PA
rocker illuminated	PA/PC
Contacts	Ag
Terminals	CuZn resp.silver-plated
Temperature rise at the terminals (according to electrical life endurance)	max. 30 K (UL 1054) max. 55 K (EN 61058-1)
Solderability of terminals	max. 350 °C, 3 sec. (no pressure on the terminals when soldering by hand!)
Push-on force of connectors	≤ 80 N
Approval marks	<b>3 9</b>
Suitable for appliances of protection class I	

The test conditions comply with EN 61058-1 and UL 1054

#### FORCED CONTACT OPENING

The series 1550 is designed in order to force mechanically welded contacts (melting under heat) which may occur at extremely high switching loads to open.



## SERIES 1550 - SINGLE POLE AND DOUBLE POLE ROCKER SWITCHES

# UP TO 16 (4) A 250 V~ INRUSH CURRENTS UP TO 100 A

#### ST-SWITCHES

with indicator lamp

16 (4) A 250 V~ 10 (4) A 250 V~ 5E4 5/100 A 250 V~ 16 A (2 HP) 250 V AC

Switches for 125 V AC and single pole versions on request



double pole 1555.3104\*



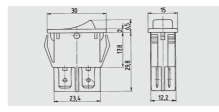
double pole 1555.3102\*



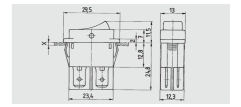
double pole 1555.3108\*



double pole 1555.3604



quick-connect terminal 6.3



quick-connect terminal 6.3

#### ST-SWITCHES

16 (4) A 250 V~ 10 (4) A 250 V~ 5E4 5/100A 250 V~ 16 A 125 - 250 V AC 1 HP 125 V AC 2 HP 250 V AC



single pole
1551.3102\*



double pole 1552.3102\*

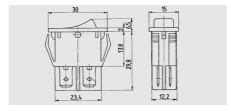


double pole
1552.3602\*
1552.2602

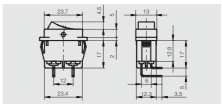
**─** 1552.4602**\*** 



double pole \_\_\_\_\_ 1552.4606\*



quick-connect terminal 6,3



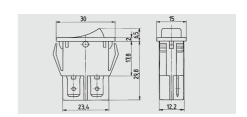
angled PC-terminal

#### SWITCHES WITH MOMENTARY FUNCTION

16 (4) A 250 V~ 10 (4) A 250 V~ 5E4 5/100A 250 V~ 16 A 125 - 250 V AC 1 HP 125 V AC 2 HP 250 V AC



single pole NO 1551.3202\*



quick-connect terminal 6.3

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