

3292

Characteristics	<ul style="list-style-type: none"> ■ single/double pole ■ on/off ■ faston ■ PCB terminals ■ extended life (5E4) ■ customised mounting ■ momentary or latching
Rating	250 VAC, 16 (4) A, 1E4, T100 250 VAC, 10 (10) A, 1E4, T100 250 VAC, 8 (8) A, 5E4, T125 125 VAC, 16 A, ¾ hp, T85
Dimensions (mm)	13.5 × 19
Actuator	<ul style="list-style-type: none"> ■ plunger ■ square 6 mm
Approvals	ENEC, cULUS



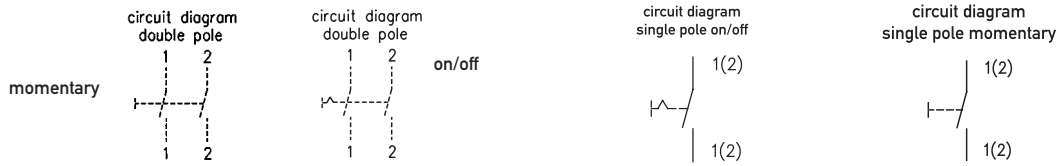
Preferred Range

Ordering Reference	Terminals	Mounting	Button length	Function	Pole
3292-411.01 1541	tab 4.8 mm, bottom side	Frameless	5.5 mm	On-off	Single
3292-410.01 1541	tab 4.8 mm, bottom side	Frameless	8 mm	On-off	Single
3292-401.01 2541	tab 4.8 mm, bottom side	Frameless	5.5 mm	On-off	Double
3292-400.01 2541	tab 4.8 mm, bottom side	Frameless	8 mm	On-off	Double

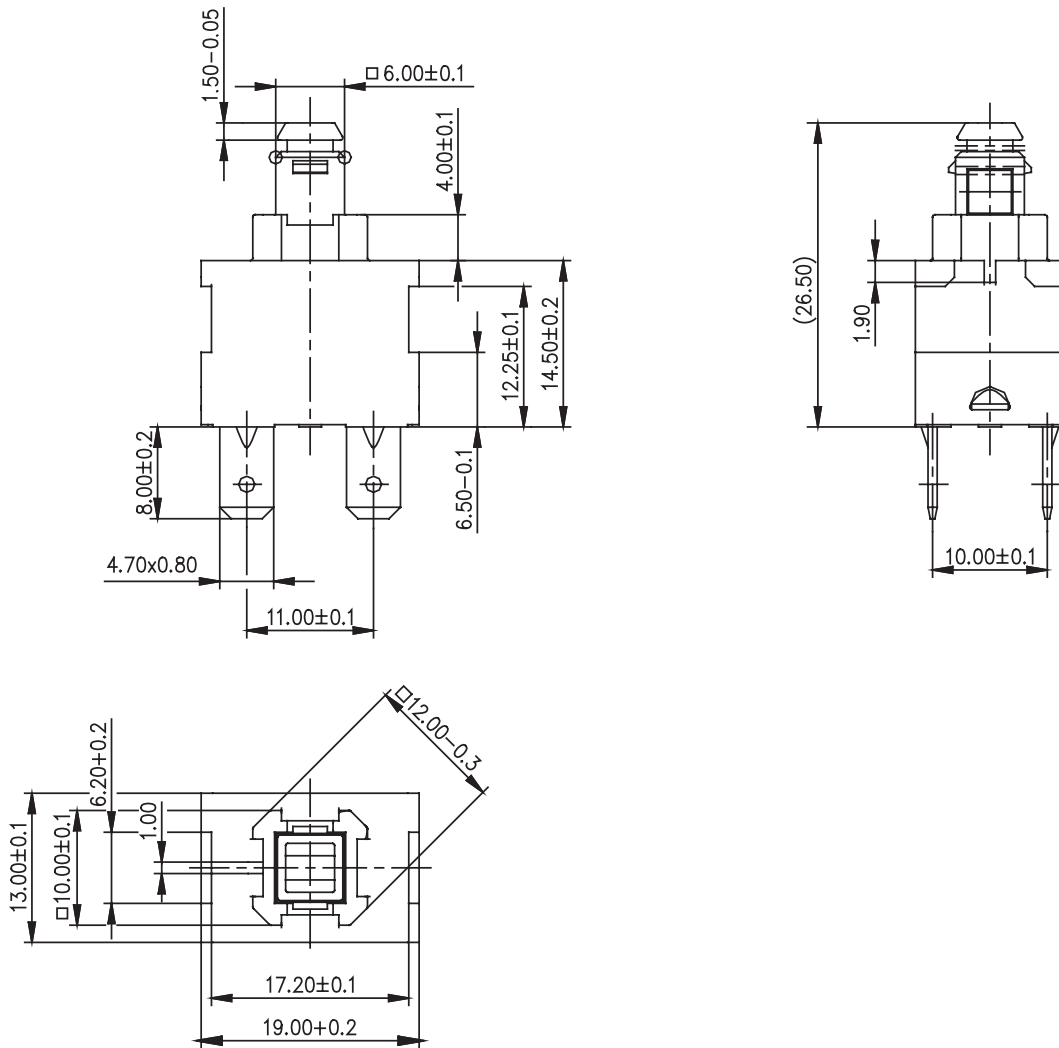
Specifications

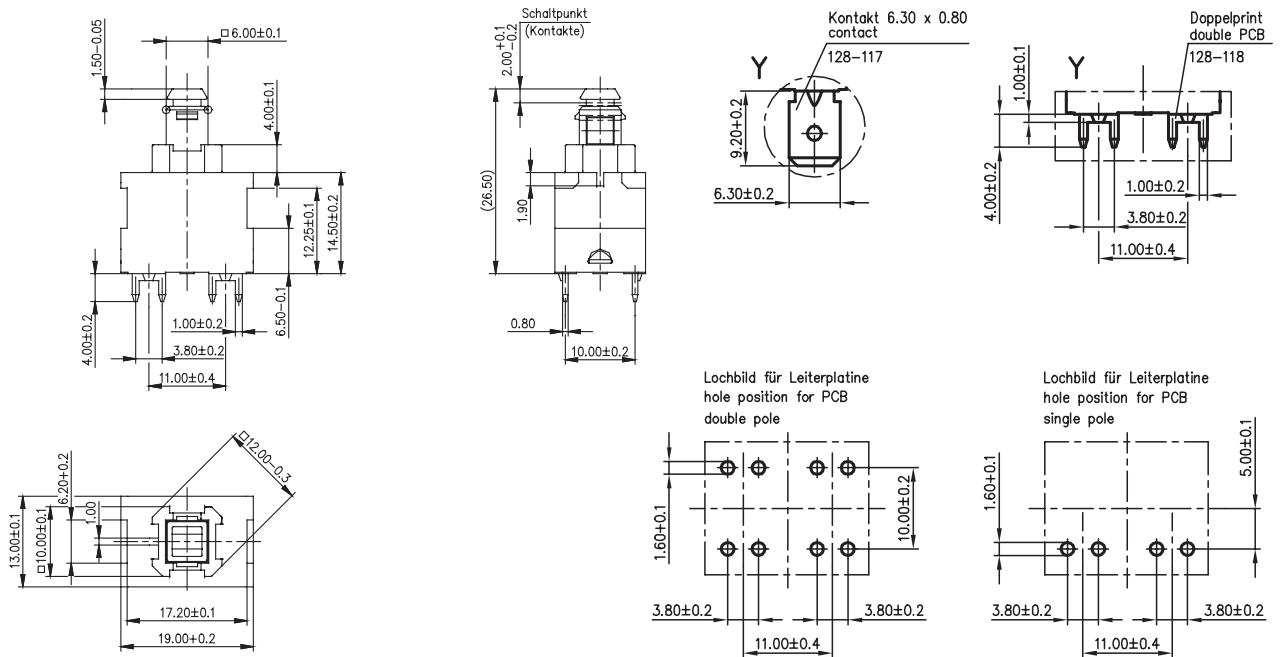
Base	PA
Button	PA
Mechanism	Single/ double pole
Functions	ON/OFF Momentary NO
Contacts	Ag/Ni
Protection	IP 00
Mounting	Customised
Tracking Resistance	PTI 250
Glow-wire	850°C and IEC 60335-1 Ed. 4
Contact gap	3 mm
Operating travel	4.5 mm ± 0.2

Circuit diagram



Dimensions





Standard range switches

Ordering Reference	Terminals	Mounting	Button length	Function	Pole
3292-412.01 1641	6.3, bottom side	Frameless	8 mm	On-off	Single
3292-413.01 1641	6.3, bottom side	Frameless	5.5 mm	On-off	Single
3292-416.01 1841	PCB, bottom side	Frameless	8.0 mm	On-off	Single
3292-417.01 1841	PCB, bottom side	Frameless	5.5 mm	On-off	Single
3292-402.01 2641	6.3, bottom side	Frameless	8.0 mm	On-off	Double
3292-403.01 2641	6.3, bottom side	Frameless	5.5 mm	On-off	Double
3292-404.01 2841	PCB, bottom side	Frameless	8.0 mm	On-off	Double
3292-405.01 2841	PCB, bottom side	Frameless	5.5 mm	On-off	Double