$\bigcirc$ MARQUARDT Product Catalog Standard Switches & Sensors

**PRODUCTS** • SLIDE SWITCHES

**Slide switches** 

Deutsch | Español | Site map

PRODUCTS

Rocker switches Pushbutton switches

Toggle switches

## SERIES 4021 - DOUBLE AND FOUR-POLE SLIDE SWITCHES - TO 10 A 125 V OR 5 A 250 V AC (AS VOLTAGE SELECTOR SWITCH)

Slide switches				Show next product
Rotary switches	Show previous pr	Show previous product		
Foot switches				
Fact and key switches	4021.4620	Drawing		
Snap-action switches		Product number	4021.4620	
licro-signal switches	Similar to original product	Actuator color / printing	2014	
CO switches			197	
ensors		Miscellaneous	slide with actuating slot / 5 A or 10 A only as voltage selector switch	
		Switching function	Changeover switch (DPDT)	
/stems and modules	product	Number of poles	2-pole	
ccessories	→ Print data sheet	connections	PCB terminal	
eneral information		Mechanical life endurance	1E4	
Catalog request / download		Rating IEC	10 A 250 V AC 1E4	
		Contact resistance (new condition)	< 100 (1 A 12 V DC) mOhm	
		Insulation resistance (new condition)	> 100 (500 V DC) MOhm	
		Proof tracking	250 PTI	
		Protection type	Connection IP 40	
		Ambient temperature	-20 °C +80 °C	
		Ambient temperature	-20 °C	
		Flammability	UL 94 V-2	
		Glow wire test temperature	850 °C	
		Actuators and additional actuators	PA, red	
		Housing description	PA, black, PA glass fiber-reinforced, natural	
		Connection surface	external connection silver plated	
		Contact material	CuSn silver plated	
		Contact distance	≥3 mm	
		Plug force of the terminals	≤ 60 N	
		Approval marks	ENEC 15 / cULus	
		Shop / Stock version		

We reserve the right to make technical mod ons and improvements to our products. Data in the alog (e.g. dimensions, photos, diagrams) are not binding. Specifications, samples and installation drawings with tolerance data will gladly be provided on request.

Top of page

Sales worldwide | Partner access | Imprint | Privacy | www.marquardt.com | www.marquardt-shop.com | Copyright 2019 Marquardt