## **SCHURTER**



## FEATURES

- Vandal-proof protection of switching element by mechanical end stop of metal actuator
- Functional principle protected by utility model
- Long lifetime due to high mechanical load capacity
- Pleasant tactile feedback
- Wide range of possible designs

Туре		Metallic Panel PCB	Metallic Panel flex	Metallic Trackball
Electrical Data				
Switching Voltage min.	[VDC]	20	20	
Switching Voltage max.	[VDC]	30 / 42	30 / 42	
Operating Voltage of Interface	[VDC]			5
Switching Current min.	[mA]	0.1	1	
Switching Current max.	[mA]	100	50	12
Lifetime electrical	[mill.]	2	1	2
Rated Breaking Capacity	[W]	1	0.6	
Insulation Resistance	[MΩ]	> 100	> 100	
Dielectric Strength	[V]	500	500	
Duration of Bounce	[ms]	< 5	< 5	
Mechanical Data				
Actuating Force	[N]	3	3	
Actuating Travel	[mm]	0.45	0.45	
Lifetime mechanical	[mill.]	2	2	2
IK Protection Class (Shock Protection) [IK]		IK 07	IK 07	
Climatical Data				
Operating Temperature	[°C]	-25 to +85	-25 to +85	-10 to +55
Storage Temperature	[°C]	-40 to +85	-40 to +85	-20 to +80
IP Protection Class Front Side	[IP]	IP 40	IP 40	IP 65 static
IP Protection Class Contact Area	[IP]	IP 65	IP 65	
Other Data				
Lettering		Laser Lettered	Laser Lettered	

## 

In addition to the standard type additional versions as well as I lettering are available on reque Starting with catalogue page 3 find an overview of the various	aser est. 6 you will	Tackball Unit	12 key keypad	ti key keypad
Characteristics				
Mounting Dimensions	[mm]	80.5 x 95.5	67.2 x 100.5	100.5 x 100.5
Type Metallic Panel		Metallic Trackball	Metallic Panel flex	Metallic Panel flex
Mounting Style		Rear Mounting	Front Mounting	Front Mounting
Material Front Panel, Keys		Stainless Steel	Stainless Steel	Stainless Steel
Material Contacts			Silver + Carbon	Silver + Carbon
Trackball / Touchpad		Ball Diameter 38 mm, Colour black, IP 65		
Terminal		Mini DIN for PS/2 Interface or JST Connector	AMP Jack Contacts R-2.54 mm	AMP Jack Contacts R-2.54 mm
Lettering		Standard	Lettering / Customized Lettering	on request
Order Number		2		
Interface / Lettering				
PS/2		1041.5000.500		
USB		1041.5000.501		
Numeric Keypad			1041.3500	
German				1041.3000
English				1041.3100
Drawing		-		-
A Mounting Frame B Trackball C Touchpad		120 120 10 10 10 10 10 10 10 1	20.32 20.32 20.32 20.32 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	22.96 3 45 0000

30