

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

TO 100 mA 28 V



### PRODUCT FEATURES

- Single-pole normally open contact with and without LED
- Pleasant actuating characteristic and low actuation noise
- Low bounce time
- Standard with gold plated contacts
- Wide range of key caps for different design requirements

### ON REQUEST

- Customized key caps
- Other key cap colors
- Other LED colors
- Bicolor LED

Contact resistance (new condition)		< 250 mOhm			
Insulation resistance (new condition)		> 100 MOhm			
Bounce time		< 5 ms			
Contact distance		< 3 mm			
Ambient temperature		-20 °C +70 °C			
Contact material		Au			
Material	actuator housing terminals	POM PBTP tinned			
Terminal type		PCB terminal			
Mechanical life endurance		1E6 bei 10 mA 12 V			
Flammability		UL 94 HB			
Miscellaneous		The key base of the standard key can be snapped into a 1.2 mm thick frame with a cut-out of 13.55 x 13.55 mm. A current limiting to max. 20 mA must be provided for the integrated LED!			
1					







TO 100 mA 28 V

	100 mA 28 V	Color lamp	Pitch in mm	Total travel / stroke in mm	Total travel / stroke in mm	Miscellaneous	Stock version		
Normally open co	ontact (SF			·		_	3,		
6425.0101	•		≥ 16	0.7	1.4 ±0.2	customer LED assembly possible	•		
6425.1101	•		≥ 16	0.7	1.4 ±0.2	narrow base for parallel guide	•		
6425.3111	•		19	0.7	1.4 ±0.2		•		
6425.3121	•		19	0.7	1.4 ±0.2		•		
6425.3131	•		19	0.7	1.4 ±0.2		•		
6425.4111	•		16	0.7	1.4 ±0.2		•		
6425.4121	•		16	0.7	1.4 ±0.2		•		
6425.4131	•		16	0.7	1.4 ±0.2		•		
6425.5111	•		16 + 19	0.7	1.4 ±0.2	LED lower for button 834 900 and 835 900	•		
6425.5131	•		16 + 19	0.7	1.4 ±0.2	LED lower for button 834 900 and 835 900	•		
6425.6111	•		≥ 15	0.7	1.4 ±0.2	LED higher for key cap 827 011			
6425.6131	•		≥ 15	0.7	1.4 ±0.2	LED higher for key cap 827 011			
Further information under  WWW.MARQUARDT-SWITCHES.COM									
	V V V V	V.IVIA	.nQU/	4ND1	-3 ( )	ICHES.COM			

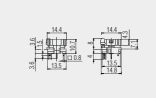
TO 100 mA 28 V



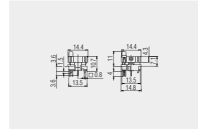
Basic type 6425



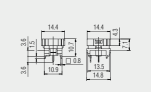
Without LED or customer LED assembly



With LED



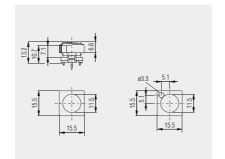
With LED for design key caps



For multiple key caps with parallel guide



Square key caps pitch 16 mm

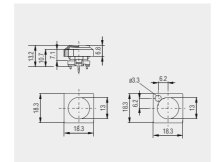


without LED window: 826.000.011 - anthracite 826.000.021 - dark gray 826.000.071 - red

with LED window: 829.000.011 - anthracite 829.000.021 - dark gray



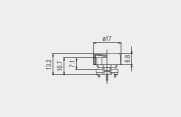
Square key caps pitch 19 mm



without LED window: 825.000.011 - anthracite

with LED window: 828.000.011 - anthracite 828.000.021 - dark gray





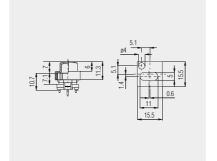
Key cap with ergonomic actuation surface

840.000.011 - anthracite 840.000.021 - dark gray 840.000.071 - red



TO 100 mA 28 V



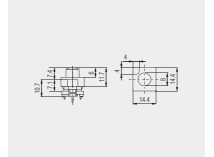


Key cap with oval actuation surface pitch 16 mm

827.020.011 - anthracite 827.020.021 - dark gray 827.020.031 - gray

Design key caps



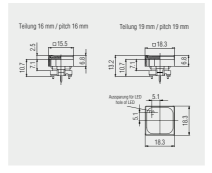


Key cap with round actuation surface pitch ≥15 mm

827.100.011 - anthracite 827.100.021 - dark gray

Design key caps





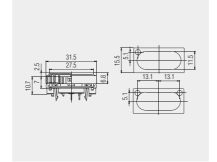
Key cap anthracite Cap transparent, enclosed loose 834.900.013 pitch 19 mm 835.900.013 pitch 16 mm

Two-part key cap with snap-on transparent caps, individual labeling and color possibilities can be implemented at low cost by a customer inlay.

For keys 6425.51xx with LED and 6425.0101 without LED.

Key caps with transparent cap





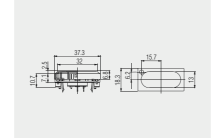
without LED window: 842.000.011 - anthracite 842.000.021 - dark gray

with one LED window: 842.500.011 - anthracite

with two LED windows: 842.800.011 - anthracite

Double key caps 16 mm pitch





without LED window: 844.000.011 - anthracite

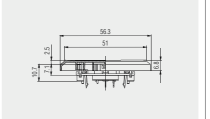
with one LED window: 844.500.011 - anthracite

Double key caps 19 mm pitch

TO 100 mA 28 V



47.5 32 20 47.5 80

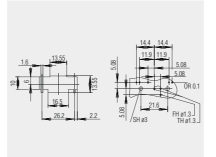


Triple key caps

843.000.011 - anthracite pitch 16 mm

845.000.011 - anthracite pitch 19 mm





#### 190.059.013

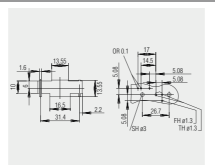
Recommended appliance cut-out and perforation pattern component side

parallel guide for: double key caps, pitch 16 mm

The parallel guide guarantees an optimum function even in case of offcenter actuation and can be equipped additionally with one or two LEDs.

#### Parallel guide





#### 190.059.023

Recommended appliance cut-out and perforation pattern component side

parallel guide for: triple key caps, pitch 16 mm double key caps, pitch 19 mm triple key caps, pitch 19 mm

The parallel guide can be equipped additionally with a LED.

### Parallel guide

TO 100 mA 28 V

