



THE DATASHEET OF
3.13.026.601/0000





Keylock / rotary switches

for PCB

Keylock switches for PCB mounting. Matching with the RS 76 full-travel key switches and the RF 15 and RF 19 tactile switches.

- All products are RoHS compliant.
-

PCB KEY SWITCHES

MICROMEK - KEYLOCK SWITCHES

Content

MICROMEK - Keylock switches, IP54	4 - 173
MICROMEK - Keylock switch IP54	4 - 176
EUROLOCKS - Keylock switches, IP54	4 - 177
EUROLOCKS - Keylock switch IP54	4 - 178
Priority keylock switches, IP54	4 - 179
Priority keylock switch IP54	4 - 180
Rotary switches, IP40	4 - 181
Rotary switch IP40	4 - 182

MICROMECC Keylock switches, IP54



Technical Data

→ General information

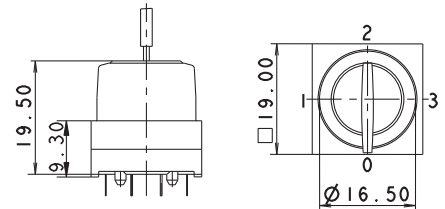
Color	see order block
Form of collar	square

→ Dimensions

Length of collar	19 mm
Width of collar	19 mm
Overall height	19.5 mm

→ Mechanical design

Mounting	soldering
Terminals	tin-plated
Contact system	cross contact self cleaning
Contact function	see order block
Contact materials	Au alloy
Illuminability	no
Lock	Micromec
Wafers	5
Lock type	001
Number of locking positions	500
Main key	on request
Key removal position	see order block



→ Mechanical characteristics

Switching torque	0.04 ... 0.10 Nm
Robustness max.	2 Nm
Dielectric strength AC min.	500 V
Rated power max.	1 W

→ Electrical characteristics

Rated voltage	2 ... 35 V
Rated current max.	100 mA
Contact resistance when new max.	100 mΩ
Contact resistance acc. to life max.	200 mΩ
Insulation resistance	10 ⁹ Ω
ESD strength max.	8 kV

→ Other specifications

Rotating angle	see order block
Operating life	10,000
Degree of protection from front side	IP54
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Environmental resistance	acc. to IEC 60068-2-14, -30, -33 and -78
Flammability of materials	UL 94 HB
ROHS compliant	yes
REACH compliant	yes





Accessories MICROMECC - Keylock switch IP54

→ Description	Photo	Order no.	Additional accessories see page
O-ring for keylock switch		5.30.120.015/0100	5 - 31

PCB KEY SWITCHES

MICROMECC - KEYLOCK SWITCHES IP 54

– Table (continued) –
Accessories MICROMECC - Keylock switch IP54

→ Description	Photo	Order no.	Additional accessories see page
Spare key, (delivery content 1 key)		5.58.007.001/0000	-
Spare key, for double action, e.g. 2 x 90° (delivery content 1 key)		5.58.008.001/0000	-
Spare key for 3 angles, f.ex. 3 x 90° degree (content 1 key)		5.58.009.001/0100	-
Spare key for 4 angles, f.ex. 4 x 90 degrees, (content 1 key)		5.58.010.001/0100	-

PCB KEY SWITCHES

EUROLOCKS - KEYLOCK SWITCHES IP 54

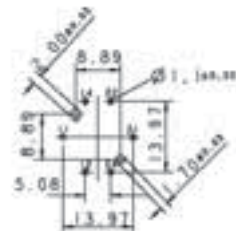
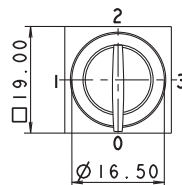
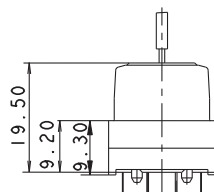
– Table (continued) –
Accessories EUROLOCKS - Keylock switch IP54

→ Description	Photo	Order no.	Additional accessories see page
Spare key (delivery content 1 key)		5.58.006.801/0000	-



EUROLOCKS Keylock switch IP54

Technical data see page 4 - 177



PCB hole pattern, component side

→ Contact function	Color	Rotating angle	Key removal position	Order no.
latching	charcoal grey	1 x 90°	0	3.13.009.001/0000
latching	light grey	1 x 90°	0	3.13.009.006/0000
latching	charcoal grey	1 x 90°	0+1	3.13.009.031/0000
latching	light grey	1 x 90°	0+1	3.13.009.036/0000

4

2 keys included.

Other lock variants available on request.

For the switching arrangement, refer to Micromec keylock switch IP54.

PRIORITY KEYLOCK SWITCHES, IP54

→ Either 2 or 3 different keys are required, depending on the angle between positions. Key 1 can switch to position 1, key 2 can switch to position 1 and 2, etc.

Technical Data

→ General information

Color	see order block
Form of collar	square

→ Dimensions

Length of collar	19 mm
Width of collar	19 mm
Overall height	19.5 mm

→ Mechanical design

Mounting	soldering
Terminals	tin-plated
Contact system	cross contact self cleaning
Contact function	see order block
Contact materials	Au alloy
Illuminability	no
Lock	Micromec
Wafers	5
Lock type	001
Number of locking positions	500
Main key	on request
Key removal position	see order block

→ Mechanical characteristics

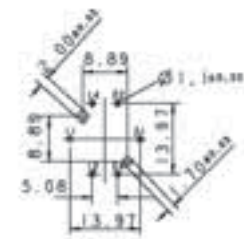
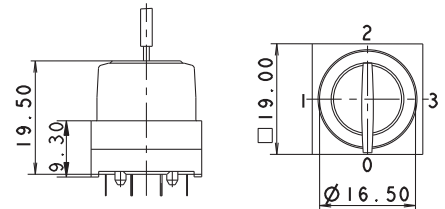
Switching torque	0.04 ... 0.10 Nm
Robustness max.	2 Nm
Dielectric strength AC min.	500 V
Rated power max.	1 W

→ Electrical characteristics

Rated voltage	2 ... 35 V
Rated current max.	100 mA
Contact resistance when new max.	100 mΩ
Contact resistance acc. to life max.	200 mΩ
Insulation resistance	10 ⁹ Ω
ESD strength max.	8 kV

→ Other specifications

Rotating angle	see order block
Operating life	10,000
Degree of protection from front side	IP54
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Environmental resistance	acc. to IEC 60068-2-14, -30, -33 and -78
Flammability of materials	UL 94 HB
ROHS compliant	yes
REACH compliant	yes






PCB hole pattern, component side

PCB KEY SWITCHES

PRIORITY KEYLOCK SWITCHES IP 54

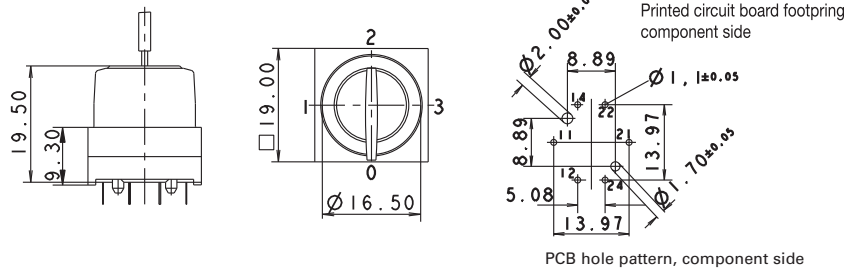
Accessories Priority keylock switch IP54

→ Description	Photo	Order no.	Additional accessories see page
O-ring for keylock switch		5.30.120.015/0100	5 - 31
Set of keys for 2 x 90° type (2 keys)		5.58.099.012/0000	-
Set of keys for 3 x 90° type (3 keys)		5.58.099.013/0000	-



Priority keylock switch IP54

Technical data see page 4 - 179



→ Contact function	Color	Rotating angle	Key removal position	Order no.
latching	charcoal grey	3 x 90°	0	3.13.027.011/0000
latching	light grey	3 x 90°	0	3.13.027.511/0000
latching	charcoal grey	3 x 90°	0+1+2+3	3.13.027.016/0000
latching	light grey	3 x 90°	0+1+2+3	3.13.027.516/0000
latching	charcoal grey	2 x 90°	0	3.13.027.001/0000
latching	light grey	2 x 90°	0	3.13.027.501/0000
latching	charcoal grey	2 x 90°	0+1+2	3.13.027.006/0000
latching	light grey	2 x 90°	0+1+2	3.13.027.506/0000

2 sets of keys included.

Other lock variants available on request.

For the switching arrangement, see IP54 Micromec keylock switch.

Either 2 or 3 different keys are required, depending on the angle between positions. Key 1 can switch to position 1, key 2 can switch to position 1 and 2, etc.

ROTARY SWITCHES, IP40



Technical Data

→ General information

Color	see order block
Form of collar	square

→ Dimensions

Length of collar	19 mm
Width of collar	19 mm
Overall height	24 mm

→ Mechanical design

Mounting	soldering
Terminals	tin-plated
Contact system	cross contact self cleaning
Contact function	see order block
Contact materials	Au alloy
Illuminability	no

→ Mechanical characteristics

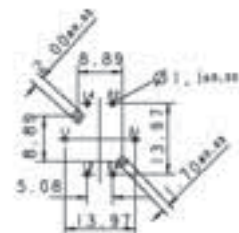
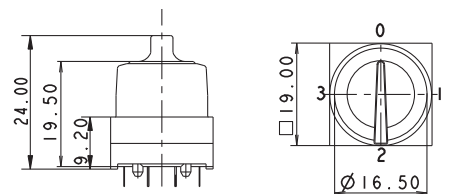
Torque against stop min.	0.45 Nm
Dielectric strength AC min.	see order block
Rated power max.	1 W

→ Electrical characteristics

Rated voltage max.	35 V
Rated current max.	100 mA
Contact resistance when new max.	100 mΩ
Contact resistance acc. to life max.	200 mΩ
Insulation resistance	10 ⁹ Ω
ESD strength max.	8 kV

→ Other specifications

Rotating angle	see order block
Operating life	50,000
Degree of protection from front side	IP40 (DIN EN 60529)
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Environmental resistance	acc. to IEC 60068-2-14, -30, -33 and -78
Flammability of materials	UL 94 HB
ROHS compliant	yes
REACH compliant	yes



PCB hole pattern, component side

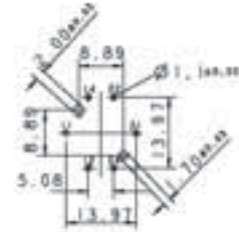
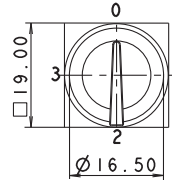
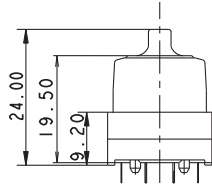
PCB KEY SWITCHES

ROTARY SWITCHES IP40



Rotary switch IP40

Technical data see page 4 - 181





PCB hole pattern, component side

→ Contact function	Color	Rotating angle	Order no.
latching	charcoal grey	1 x 90°	3.13.007.001/0152
latching	charcoal grey	3 x 90°	3.13.007.021/0152
latching	charcoal grey	4 x 90°	3.13.007.031/0152
latching	charcoal grey	2 x 90°	3.13.007.011/0152

Other color variants available on request

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

-  [View 3.13.026.601/0000](#) on WIN SOURCE
-  [RAFI USA](#) Information

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management