

ADVANTAGE

High level of flexibility

High level of tolerance in use

Suitable for acoustically sensitive areas

High level of safety and reliability

Suitable for harsh environment

Numerous versions

PRODUCT FEATRUES

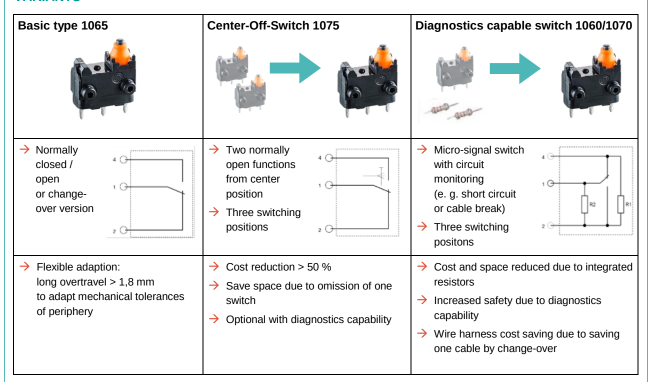
- → Change-over, diagnostics capability, center-off-version
- → Large overtravel to adapt mechanical tolerances of periphery
- → Noiseless switching system
- → Redundant contact system for high switching reliability by double contacting, self-cleaning contact system due to wiping contacting
- → Dust and water protection up to IP 67
- → Different versions available regarding fastening pins, lever forms, customized cable assembly

EXAMPLES OF APPLICATION

- → Automotive applications
 - Locking systems (rotary latches, pawls, cinching, key cylinder controls etc.)
 - → Seat applications
 - → Convertible top applications
 - → Cockpits
- → Off-road vehicles
- → Heating- and climatic controls
- Lawn and garden appliances
- Security technology
- > Industrial applications

Mechanical life endurance 200E3 Electrical life endurance 14 ∨ DC 10 mA ≥ 200E3 30 ∨ DC 100 mA ≥ 40E3 Contact resistance (new condition) 500 mOhm Contact resistance (after lifetime) 1 Ohm Insulation resistance (new condition) > 100 mOhm (500 ∨ DC) Switching voltage 5 - 30 ∨ DC Switching current 1 - 100 mA Actuating angle (see specification) ≤ 40° Protection type → Actuator and switch system of all basic types IP 67 all basic types → Terminal basic type 1065 (or 1060, 1070 and 1075) → Terminal basic type 1068 (or 1062,1072 and 1078) IP 67 Ambient temperature -40 °C +85 °C		
Contact resistance (new condition) Contact resistance (after lifetime) Insulation resistance (new condition) Switching voltage 5 − 30 ∨ DC Switching current 1 − 100 mA Actuating angle (see specification) Protection type Actuator and switch system of all basic types Terminal basic type 1065 (or 1060, 1070 and 1075) Terminal basic type 1068 (or 1062,1072 and 1078) Terminal basic type 1068 (or 1062,1072 and 1078)	Mechanical life endurance	200E3
(new condition) Contact resistance (after lifetime) Insulation resistance (new condition) Switching voltage 5 − 30 V DC Switching current 1 − 100 mA Actuating angle (see specification) Protection type Actuator and switch system of all basic types Terminal basic type 1065 (or 1060, 1070 and 1075) Terminal basic type 1068 (or 1062,1072 and 1078) 500 mOhm 1 Ohm 1 Ohm I Defination (source) I Defin	Electrical life endurance	
(after lifetime) 1 Ohm Insulation resistance (new condition) > 100 mOhm (500 V DC) Switching voltage 5 − 30 V DC Switching current 1 − 100 mA Actuating angle (see specification) ≤ 40° Protection type → Actuator and switch system of all basic types → Terminal basic type 1065 (or 1060, 1070 and 1075) IP 67 → Terminal basic type 1068 (or 1062,1072 and 1078) IP 67		500 mOhm
Switching voltage 5 - 30 V DC		1 Ohm
Switching current 1 − 100 mA Actuating angle (see specification) Protection type Actuator and switch system of all basic types Terminal basic type 1065 (or 1060, 1070 and 1075) Terminal basic type 1068 (or 1062,1072 and 1078) Terminal basic type 1068		> 100 mOhm (500 V DC)
Actuating angle (see specification) ≤ 40° Protection type → Actuator and switch system of all basic types → Terminal basic type 1065 (or 1060, 1070 and 1075) → Terminal basic type 1068 (or 1062,1072 and 1078) IP 67	Switching voltage	5 – 30 V DC
Protection type Actuator and switch system of all basic types Terminal basic type 1065 (or 1060, 1070 and 1075) Terminal basic type 1068 (or 1062,1072 and 1078)	Switching current	1 – 100 mA
 → Actuator and switch system of all basic types → Terminal basic type 1065 (or 1060, 1070 and 1075) → Terminal basic type 1068 (or 1062,1072 and 1078) IP 67 	Actuating angle (see specification)	≤ 40°
→ Terminal basic type 1068 (or 1062,1072 and 1078)	Actuator and switch system of all basic types	
Ambient temperature -40 °C +85 °C	→ Terminal basic type 1068	IP 67
	Ambient temperature	-40 °C +85 °C

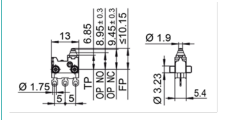
VARIANTS



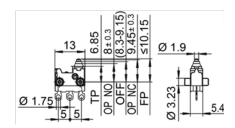
DRAWINGS

(Dimensions in mm)

Basic type 1065



Center-Off-Switch 1075



INSTALLATION SOLUTIONS

Examples of installation:







Fastening disc:

→ Flexible and easy assembling; standard process and standard product



