10mm Square (Snap-in) SKQB Series

Excellent water-proof and dust-proof structure, suitable for water-related household appliances.









■ Series type: Sharp feeling type ■ Rating (max.):50mA 12V DC ■ Rating (min.): 10µA 1V DC

Applications: Energy_Industrial: Industrial equipment

Healthcare: Healthcare equipment, Analysis, test equipment

Home: Major home appliances, Office equipment Automotive: Hood Latch (Side/Rear/Door/Gear), Navigation/audio systems, HVAC, Overhead consoles, Steering, Shifter

■ Product List

Products No.	Туре	Operating direction	Operating force (N)	Travel (mm)	Operating life (cycles)	Initial contact resistance	Dimensions (W×D×H) (mm)	Water- proof	Dust- proof	Water-proof & Dust-proof	Automotive	Drawing No.
SKQBARA010	Top push type	Top push	1.57	0.3	100,000	500mΩ max.	10.0×10.0×5.0	•	•	Conditions: Coating the terminals	•	- 1
SKQBASA010		Top push	2.55	0.3	100,000	500mΩ max.	10.0×10.0×5.0	•	•	Conditions: Coating the terminals	•	
SKQBAPA010		Top push	1.57	0.3	100,000	500mΩ max.	10.0×10.0×13.0	•	•	Conditions: Coating the terminals	•	- 2
SKQBAJA010		Top push	2.55	0.3	100,000	500mΩ max.	10.0×10.0×13.0	•	•	Conditions: Coating the terminals	•	
SKQBAQA010		Top push	1.57	0.3	100,000	500mΩ max.	10.0×10.0×23.2	•	•	Conditions: Coating the terminals	•	- 3
SKQBAMA010		Top push	2.55	0.3	100,000	500mΩ max.	10.0×10.0×23.2	•	•	Conditions: Coating the terminals	•	
SKQBLBA010	Side push type	Side push	1.57	0.3	100,000	500mΩ max.	11.1×11.9×11.0	•	•	Conditions: Coating the terminals	•	4



- 1. This catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. Switch terminals must be coated thoroughly until the terminals are fully covered.
- 3. When the switch is used in an environment subject to high humidity or condensation, make sure the terminals are coated thoroughly to prevent current leakage between terminals.
- 4. Avoid using coating material coating toluene or xylene. For more information on coating material, please contact us.
- 5. Please use 1.6mm thick PC boards.
- 6. Please place purchase orders per minimum order unit (integer).

■ Packing Specifications

Bulk

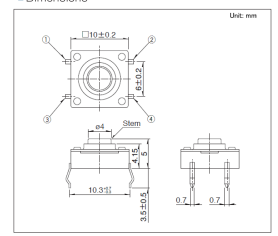
Products No.	Number of pa	Export package measurements	
Floudets No.	1 case / Japan	1 case / export packing	(mm)
SKQBARA010 SKQBASA010 SKQBAPA010 SKQBAJA010 SKQBLBA010	4,000	12,000	309 x 476 x 347
SKQBAQA010 SKQBAMA010	2,000	6,000	309 x 476 x 347



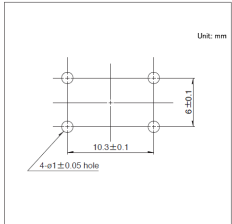
SKQB Series

Drawing No.1

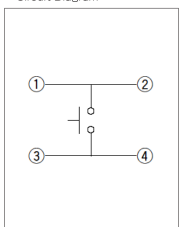
■ Dimensions



■ Mounting Hole Dimensions



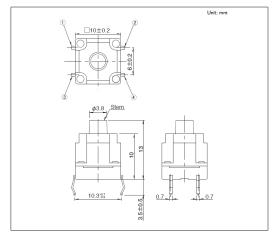
■ Circuit Diagram



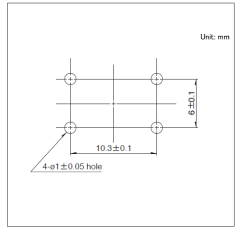
Viewed from mounting face.

Drawing No.2

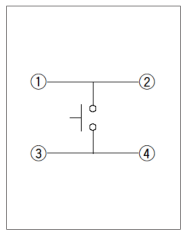
■ Dimensions



■ Mounting Hole Dimensions



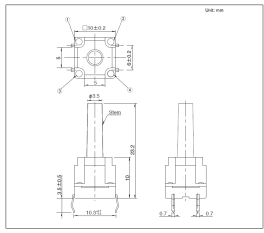
■ Circuit Diagram



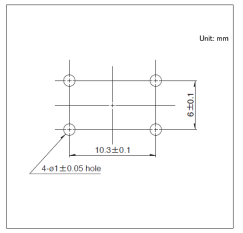
Viewed from mounting face.

Drawing No.3

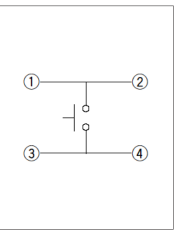
■ Dimensions



■ Mounting Hole Dimensions



■ Circuit Diagram

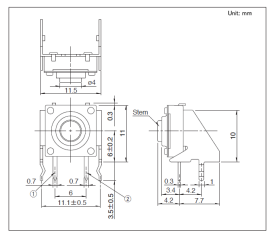


Viewed from mounting face.

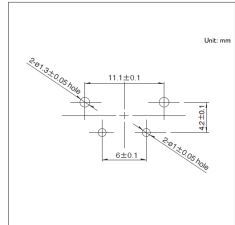
10mm Square (Snap-in) **SKQB Series**

Drawing No.4

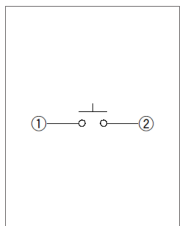
Dimensions



■ Mounting Hole Dimensions



■ Circuit Diagram



Viewed from mounting face.