Water-proof Type SPVQ9 Series

Delivers stable contact independent of operating position or speed with a dual-circuit simultaneous switching design.









- Rating(max.)/(min.)(Resistive load):50mA 26V DC/50µA 5V DC
- Contact resistance(Initial/After operating life):75mΩ max./200mΩ max.
- Operating life without load: 300,000 cycles
- Operating life with load Rating(max.)(Resistive load):

300,000 cycles $200m\Omega$ max.

Applications: Home: Major home appliances
Automotive: Electric Parking Brake

■ Product List

| Products No. | Poles | Positions | Operating force | Changeover timing | Operation part shape | Terminal type | Dimensions (W×D×H) (mm) | Water-proof | Dust-proof | Automotive | Drawing No. |
|--------------|-------|-----------|--------------------|----------------------|----------------------|------------------|-------------------------------|-------------|------------|------------|----------------|
| SPVQ910205 | 2 | 2 | 1±0.5N | Non shorting | Push | For PC board | 8.4×15.4×7.5 | • | • | • | 1 |

Note

- 1. This catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. This unit cannnot be used in water (IP6K7 rating, except for terminal).
- 3. Please place purchase orders per minimum order unit (integer).
- 4. This products can be used in vehicles.

Although these products are designed to perform over a wide operating temperature range, please ensure that you receive and read the formal delivery specifications before use.

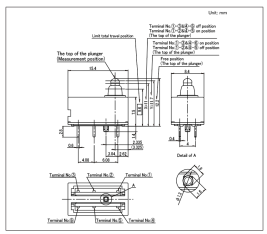
■ Packing Specifications

Tray

| Number of pa | ockages(pcs.) | Export package measurements | | | |
|----------------|-------------------------|--------------------------------|--|--|--|
| 1 case / Japan | 1 case / export packing | (mm) | | | |
| 1,500 | 6,000 | 540 x 360 x 270 | | | |

Drawing No.1

Dimensions



■ Circuit Diagram

