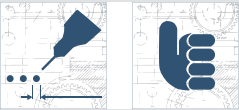


BSP000001 Finger Switch



dispensing solutions



Description

The BSP000001 finger switch was designed by H. Sigrist & Partner AG for the manual control of various dosing devices. Depending on the model, these finger switches can be snapped onto cartridges of sizes 5cc - 55cc or our dosing stylus. Dosing is triggered by touch. This can be perceived by an audible click.

This basic type comes with an open cable end. Naturally, variants with matching connectors exist for our dosing units. However, since production takes place at H.Sigrist & Partner AG, custom connectors or even clamping diameters can be assembled according to customer-specific preferences.

Technical datas

Connector type: – Device-specific

- Switch:
- Pressable NO contact
 - 24V - 50mA max.
 - Contact resistance 10mOhm typ.
 - Bounce time <2ms, 0.5ms typ.
 - Required activation force: 3N
 - Material: PPS
 - IP67

Housing: – POM

Clamping: – 5cc - 55cc cartridges and dosing stylus by
H. Sigrist & Partner AG

- Safety information:
- Ensure a clean and dry environment to prolong the item life.
 - Test the function of the product before each use.
 - Regularly carry out a visual inspection of the product.
 - Adhesive penetrating the housing can impair its function.

May be subject to technical changes.