

Specifications

Contact Arrangement	DPDT
Contact Rating	0.2 A @ 30 VDC

Electrical Characteristics

Initial Contact Resistance	50 m Ω max.	
Insulation Resistance	100M Ω min. @ 500 VDC	
Dielectric Strength	500 V AC (50-60 Hz)	
Operating Temperature	-20°C to 70°C	
Operating Force	50 ± 20 gf	

Materials

Lever	
Cover	
Terminal	Silver plated

Notes:

Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

Description

The HS series hook switch is perfect for those in the telecommunications or computer peripheral industries looking to incorporate a quality switch for connecting headsets and phones, or for answering/hanging up telephones. With a wide variety of level designs available to choose from, the HS switch will help your product perform successfully.

Features & Benefits

- Various lever designs
- phonesAnswer and hang up for telephone

Connect headsets and

Applications

- TelecommunicationComputer peripherals
- Medical devices

Ordering Number

Part number list is shown below. For individual part details, please refer to the following.

Part Number	Life Cycle	Packaging	Product Details
HS-2206-A1 NS	300,000 cycles	5,000 pieces	Hook Switches 24.2 x 171

Dimensions (mm)





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