HS Series Hook Switches





- Answer and hang up for telephone
- Various lever designs

Typical Applications

- Telecommunication
- **Computer peripherals**
- Medical devices •

Specifications

CONTACT ARRANGEMENT: DPDT COTACT RATING: 0.2 A @ 30 VDC 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

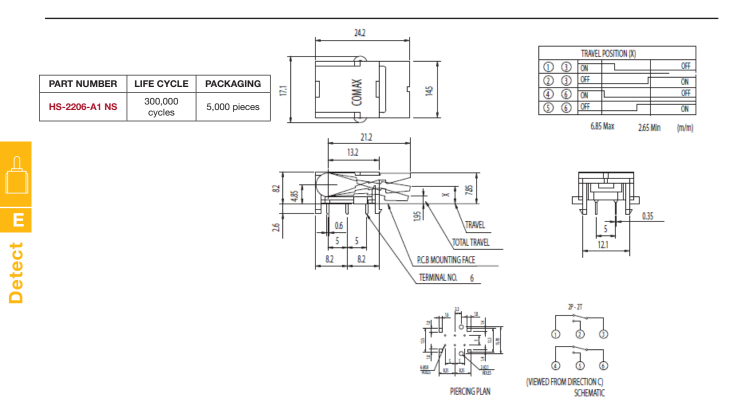
LEVER: POM (UL94 HB) COVER: POM (UL94 HB) **TERMINAL: Silver plated**

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

How To Order

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

Part Number (Part Description)	Product Details	
HS-2206-A1 NS	Hook Switches 24.2 *17.1	
HS-2206-D NS	Hook Switches 35.9 * 17.2	
HS-2206-E NS	Hook Switches 34* 17.2	



Dimensions are shown: mm Specifications and dimensions subject to change

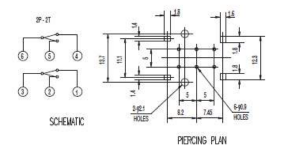
HS Series Hook Switches

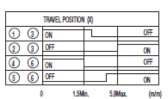
OFF

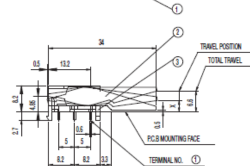
112				1 1	TRAVEL POSIT On Off	(CAL POL
20 20	ٽي.			0 0	ON OFF 1.5	Min.
05 28 28	132	213	1 /	POSITION AL TRAVEL		ſĔ
2.7 8 0.5 458	0.6 5 5 82 8.2		CCB MOUNTING FACE	_		đ



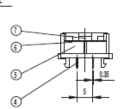


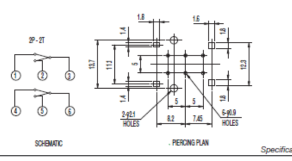






15







PART NUMBER

HS-2206-D NS

PART NUMBER

HS-2206-E NS

LIFE CYCLE

100,000

cycles

PACKAGING

5,000 pieces

12

LIFE CYCLE

100,000

cycles

PACKAGING

5,000 pieces