

JINGHAN SWITCH ELECTRONIC CO.,LTD

Attn: Mr John
Tel: +86-574-83067530
Mobile: +86-15867263600

Add: #102 65Building Dongying Xincun Ningbo City Zhejiang Province China
Fax: +86-574-87972399
E-mail: sales@jhswitch.com Website: <http://www.jhswitch.com>

[JINGHAN ROCKER SWITCH KCD1-101 Series Datasheet](#)



CE RoHS

跷板开关系列

Rocker Switches Series



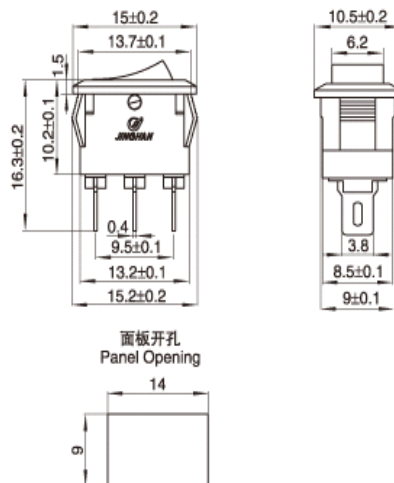
KCD1-101/2P



KCD1-101/3P



KCD1-101/3PL



项目 Item	参数 Parameter
额定电流、电压 Rated voltage Rated current	3A 250V AC 6A 125V AC
绝缘电阻 Insulated resistance	≥ 100M Ω
接触电阻 Contact resistance	≤ 50m Ω
介电强度(极间) Dielectric strength	1500VAC/5S
电器寿命 Endurance	≥ 10000 Cycles
使用温度 Ambient temperature	T 85

系列号
Series No

KCD1-101/2P

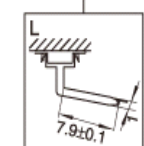
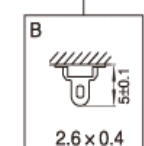
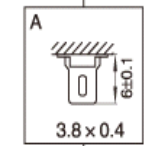
电路图
Circuit diagram

ON-OFF

ON-ON

ON-OFF-ON

端子规格
Terminal



开关标记
Making

1 空白 No Making
2 O —
3 •
4 * #
5 O
6 O N
7 客人要求

颜色代码
Color code

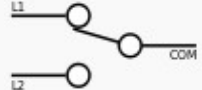
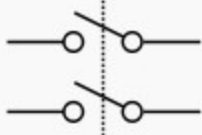
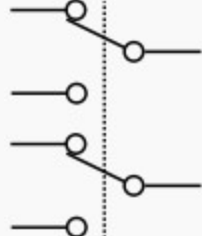
K	■
W	□
Y	■■
R	■■■
G	■■■■
O	■■■■■
B	■■■■■■

Electronics specification	Expansion	British Called	American Called	Description	Symbol
SPST	Single pole, single throw	One-way	Two-way	A simple on-off switch: The two terminals are either connected together or disconnected from each other. An example is a light switch.	

JINGHAN SWITCH ELECTRONIC CO.,LTD

Attn: Mr John
Tel: +86-574-83067530
Mobile: +86-15867263600

Add: #102 65Building Dongying Xincun Ningbo City Zhejiang Province China
Fax: +86-574-87972399
E-mail: sales@jhswitch.com Website: <http://www.jhswitch.com>

SPDT	Single pole, double throw	Two-way	Three-way	A simple changeover switch: C (COM, Common) is connected to L1 or to L2.	
DPST	Double pole, single throw	Double pole	Double pole	Equivalent to two SPST switches controlled by a single mechanism	
DPDT	Double pole, double throw			Equivalent to two SPDT switches controlled by a single mechanism.	

Description of JINGHAN SWITCH KCD1-101 Series Rocker Switch

Types: ON-OFF ON-ON ON-OFF-ON

Actuator : Polycarbonate

Base : Nylon(PA) 66

Contacts : Silver plated Copper / Silver Alloyed

Movable Arm : Tin-Plated Copper

Terminals : Tin-Plated Copper

Ratings : 6A125V 10A250V

Dielectric Strength : 1500V for 1 Min

Insulation Resistance : $\geq 100M\Omega$

Contact Resistance : $\leq 30m\Omega$

Temperature Range : -30~85°C

Life : ≥ 10000 times

ROHS: YES

CE: YES

TUV: YES