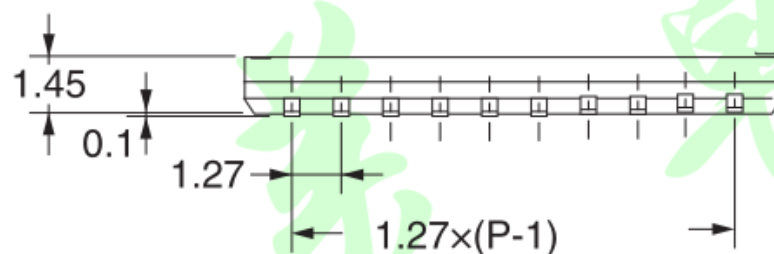
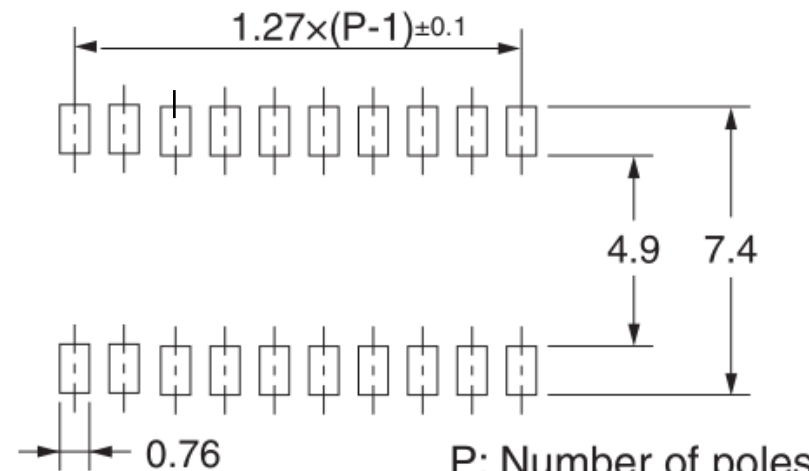
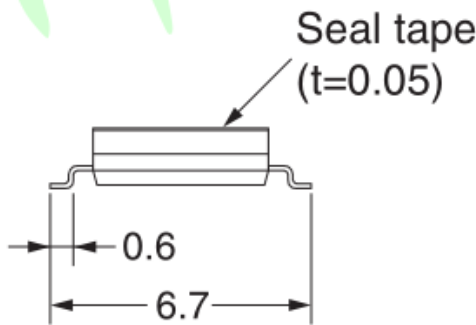


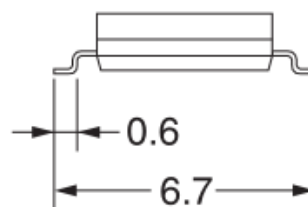
Rating (resistive load)	25 mA at 24 VDC 10 µA (minimum current) at 3.5 VDC
Ambient operating temperature	-20 to +70°C at 60% max. (with no icing or condensation)
Ambient operating humidity	35% to 95% (at +5 to +35°C)
Insulation resistance	100 MΩ min. (at 250 VDC with insulation tester)
Contact resistance (initial value)	200 mΩ max.
Dielectric strength	Between terminals 300 VAC for 1 min
Vibration resistanc	Malfunction 10 to 55 Hz, 1.5-mm double amplitude
Shock resistanc	Malfunction 300 m/s ² min.
Durabilit	Electrical 1,000 operations min.
Washing	Standard models: Not possible, Models with seal tape: Possible
Degree of protection	IEC IP40
Operating force	0.29 to 4.9 N {30 to 500 gf}



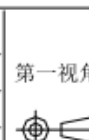
P: Pole numbers



P: Number of poles



>0.5~2	± 0.05	± 0.10	± 0.15
>2~5	± 0.15	± 0.20	± 0.25
>5~10	± 0.25	± 0.28	± 0.30
角度 ANGLE			± 0.5°
未注尺寸公差 (mm)			



设计 Jack Jin	图面 单位 A4 MM	东莞市美韩电子科技有限公司 Dongguan Usakro Electronic Technology Co., Ltd.		
审核 Jacky Zhong	比例 重量			
批准 Tony Meng	页码 1/1	DWG NO.	型号: UK-DSHP04TSGER-S	SIZE A4
	版次 A/0	1 of 1	PART NO.	VER R

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIP Switches/SIP Switches category:

Click to view products by USAKRO manufacturer:

Other Similar products are found below :

[78M03S](#) [79B10T](#) [8136-475G4T](#) [G7G-1A2-CB-DC12](#) [A7SS-M](#) [DBP 2110](#) [DBP 2112](#) [DBS1008](#) [DHN02FTVTR](#) [DHN10T](#) [DHS108](#)
[DPL08TN](#) [DRD16CSE04](#) [DRR4010](#) [DRR60016](#) [DRS4016](#) [BD06E](#) [1825008-1](#) [1825444-1](#) [25.350.0653.0](#) [LA2-DC12](#) [SBS 5004 TG](#)
[SDA10H1BDA](#) [97R06ST](#) [A2C-2A5](#) [1825444-7](#) [ADE08SA04](#) [ADE12S04](#) [2161391-1](#) [2-1825058-8](#) [CCVA 2.5/4-G-5.08 P26THRR32](#)
[25.330.0653.1](#) [25.352.0353.0](#) [MDG305ST](#) [IKN0600000](#) [IKN0800000](#) [LA2-002-DC24](#) [DBP2008](#) [DBS1003](#) [DBS2008](#) [438872000](#)
[DRD10CRAE04](#) [DRS1604](#) [DSR02T](#) [DSS 208 N](#) [5-1825033-1](#) [106-SDN06-EV](#) [1-1437507-6](#) [E2FMX2D1M1TGJ03M](#)
[E3ZMCT81M1TJ03M](#)