

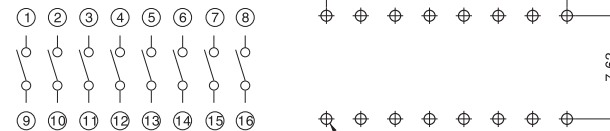
### BDS-NDI(R)-(XX)(T)(S/H)-R-V

Key:  
 ( ): Long Key  
 R: Short Key

Positions:  
 02-10, 12

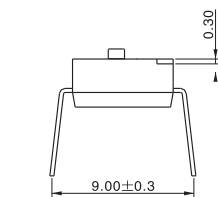
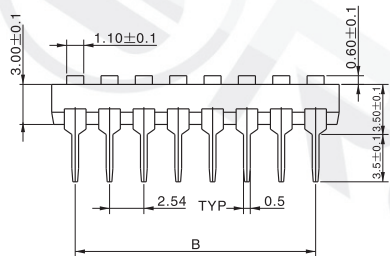
Terminal Type:  
 S: Splay Terminal  
 H: Straight Terminal

( ): Regular  
 T: Top tape sealed

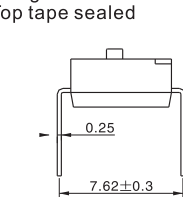


CIRCUIT

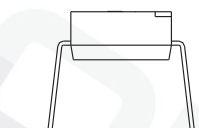
P.C.B Layout



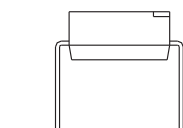
BDS-NDI-(X)(X)-S Series



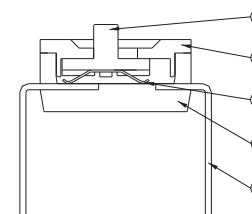
BDS-NDI-(X)(X)-H Series



BDS-NDIR-(X)(X)-S Series



BDS-NDIR-(X)(X)-H Series



CONSTRUCTION

### 主要技术参数、性能

### The Main Thchnology Performance

额定电流、电压 Rate voltage current	DC 5V 1mA
接触电阻 Contact resistance	5mΩ Max
绝缘电阻 insulated resistance	50mΩ Min
耐受电压 Withstand Voltage	AC50V(50-60Hz) 1minute
电寿命 Electrical Life	200,000 Cycles (Min)
使用温度 Service temperature	-25°C+ 80 °C
使用湿度 Ambient humidity used	≤85%RH
耐焊温度 Withstand Soldering temperature	260°C ± 5°C 3S ± 1S

E				
D				
C				
B				
A				
项目 ITEM	名称 DESCRIPTION	材质 MATERIAL	数量 QYT	表面处理/颜色 FINSH/COLOR

						第一视角 FIRST VIEW		
标记 SING	处数 FREQUENCY	更改文件号 REVISION	签名 APPROVED	日期 DATE	比列 SCALE		一般公差 GENERAL TOLERANCE	
设计 DESIGN	Zhaoming				单位 UNIT	mm	0.5~2	±0.10
审核 CHECKED	Zengyong				重量 WELGHT		2~5	±0.15
批准 APPROVED	Fuyunfeng						5~10	±0.20
							角度 ANGLE	±0.5°

名称/NAME:  
 编码开关  
 ENCODER SWITCH SERIES

型号/MODEL:  
 BDS-NDI(R)

