Slim Slide (Slim 4) RS**H系列

实现了产品总长达到行程+15mm 和小型化,提升操作感



■ 总阻值允许差: ±20%■ 操作寿命: 10,000 cycles■ 使用温度范围: -25℃ to +70℃

主要用途: Home: 白色家电,办公设备 Audio_TV: 画面,音响

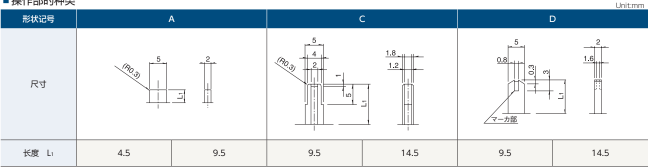
■产品一览

一二元											
产品编号	电阻体数	安装方向	行程 (mm)	操作部形状	操作部长度 (mm)	总阻值	电阻规律	定位	最高使用电压	汽车用	图号
RS15H111CA04	单联	Vertical	15	С	9.5	50kΩ	1B	无	100V AC, 10V DC	_	1
RS20H111C009	单联	Vertical	20	С	14.5	50kΩ	1B	无	100V AC, 10V DC	_	2
RS30H111A00D	单联	Vertical	30	А	4.5	10kΩ	15A	无	150V AC, 10V DC	_	3
RS15H11AA008	单联	Horizontal	15	А	4.5	10kΩ	1B	无	100V AC, 10V DC	_	4
RS20H11AA015	单联	Horizontal	20	А	4.5	10kΩ	1B	无	100V AC, 10V DC	_	5
RS30H11AA009	单联	Horizontal	30	А	4.5	10kΩ	1B	无	200V AC, 10V DC	_	6
RS15H121A009	2联	Vertical	15	А	4.5	10kΩ	15A	无	50V AC, 10V DC	_	7
RS20H123A01C	2联	Vertical	20	А	9.5	100kΩ	1B	中央定位	100V AC, 10V DC	_	8
RS30H121A00B	2联	Vertical	30	А	4.5	10kΩ	1B	无	200V AC, 10V DC	_	9
RS15H12AA00F	2联	Horizontal	15	А	4.5	10kΩ	1B	无	100V AC, 10V DC	_	10
RS20H12AC002	2联	Horizontal	20	С	14.5	250kΩ	3B	无	100V AC, 10V DC	_	11
RS30H12AA003	2联	Horizontal	30	А	4.5	50kΩ	15A	无	150V AC, 10V DC	_	12

1 注

- 1. 本产品目录上的产品信息为粗略规格。请在使用前交换正式交付规格。
- 2. 请以最小订购单位的N(整数) 倍来订货。
- 3. 还有上述产品一览以外的产品,需要时,请向本公司营业部门询问。
- 4. 操作部的形状和记号请在"操作部的种类"确认

■操作部的种类



Slim Slide (Slim 4) RS**H系列

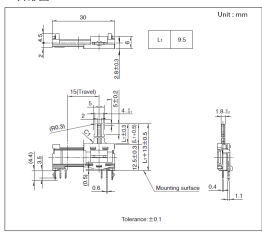
■包装规格

托盘

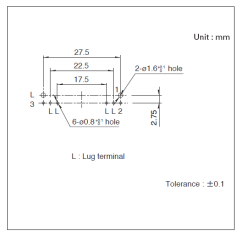
产品编号	包装数	(pcs.)	出口包装箱尺寸 (mm)	
广吅细节	1箱/日本	1箱/出口包装		
RS15H111CA04 RS15H121A009	2,900	5,800	514 x 378 x 512	
RS20H111C009 RS20H123A01C	2,500	5,000	514 x 378 x 512	
RS30H111A00D RS30H121A00B	2,000	4,000	514 x 378 x 512	
RS15H11AA008 RS20H11AA015 RS15H12AA00F RS20H12AC002	2,750	5,500	508 x 374 x 408	
RS30H11AA009 RS30H12AA003	1,980	3,960	508 x 374 x 408	

图号1

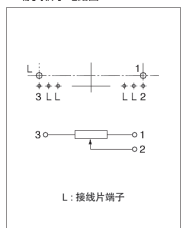
■外形图



■安装孔尺寸图



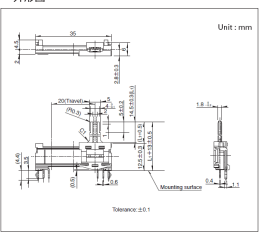
■端子排列/电路图



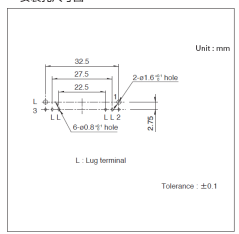
自插入侧看

图号2

■外形图

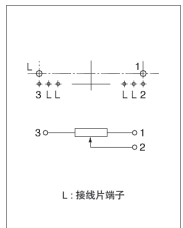


■安装孔尺寸图



自插入侧看

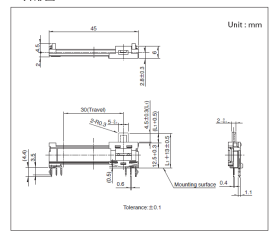
■端子排列/电路图



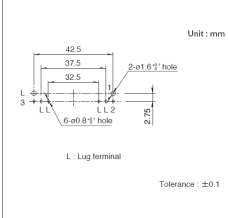
Slim Slide (Slim 4) RS**H系列

图号3

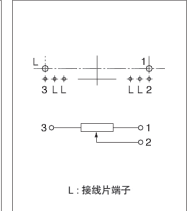
■外形图



■安装孔尺寸图



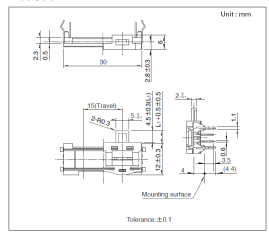
■端子排列/电路图



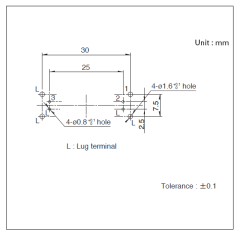
自插入侧看

图号4

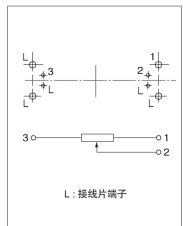
■外形图



■安装孔尺寸图



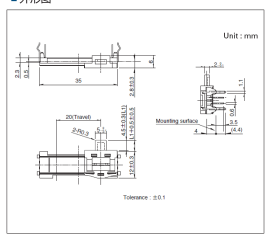
■端子排列/电路图



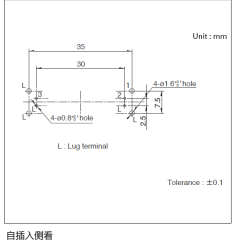
自插入侧看

图号5

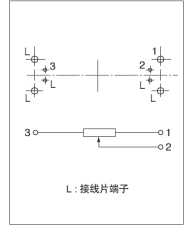
■外形图



■安装孔尺寸图

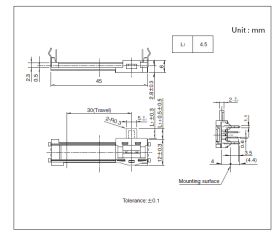


■端子排列/电路图

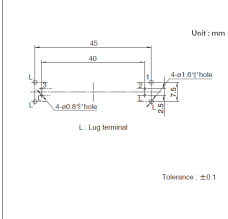


图号6

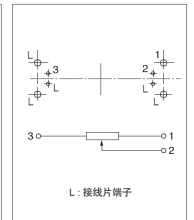
■外形图



■安装孔尺寸图



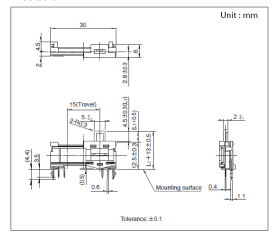
■端子排列/电路图



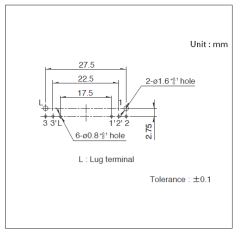
自插入侧看

图号7

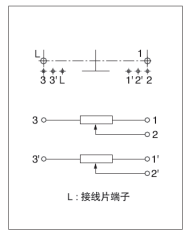
■外形图



■安装孔尺寸图



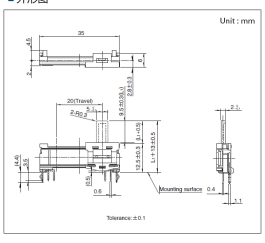
■端子排列/电路图



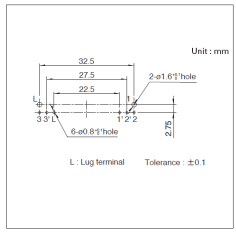
自插入侧看

图号8

■外形图

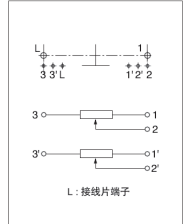


■安装孔尺寸图



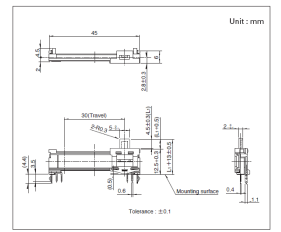
自插入侧看

■端子排列/电路图

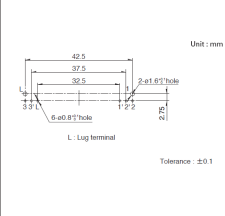


图号9

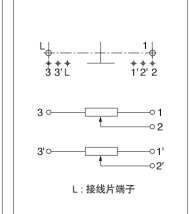
■外形图



■安装孔尺寸图



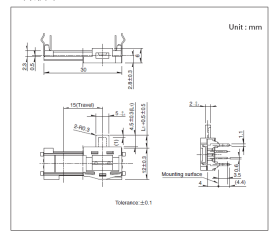
■端子排列/电路图



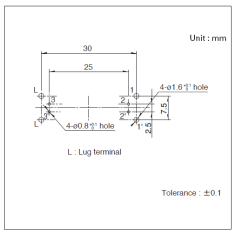
自插入侧看

图号10

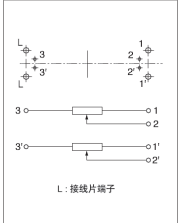
■外形图



■安装孔尺寸图



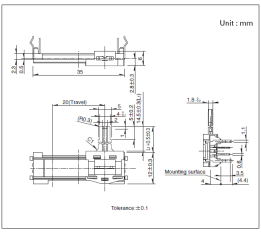
■端子排列/电路图



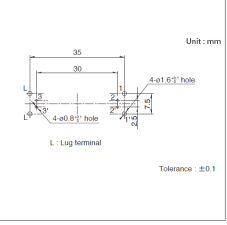
自插入侧看

图号11

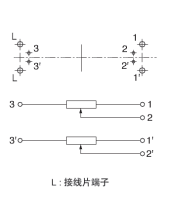
■外形图



■安装孔尺寸图



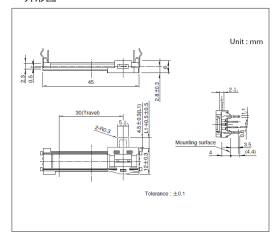
■端子排列/电路图



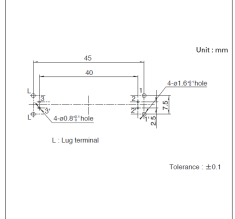
自插入侧看

图号12

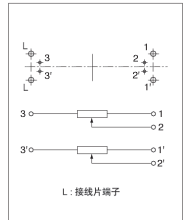
■外形图



■安装孔尺寸图



■端子排列/电路图



自插入侧看