

## 建筑安装用接线端子 Installation terminal blocks



### RL16I



端子厚度 / 宽度 (mm): 12.2 / 42.5  
高度 (TH35-7.5 / TH35-15 / G32) (mm): 47 / 54.5 / 52

IEC 数据	IEC Data	刚性导线 Rigid mm <sup>2</sup>	柔性导线 Flexible mm <sup>2</sup>	AWG kcmil	I A	U V
IEC 60947-7-1	IEC 60947-7-1	2.5-25	4-16	12-4	101	400
过电压类别	Overvoltage Category	(-)		III		
额定冲击电压	Rating impulse voltage	(KV)		6		
污染等级	Pollution degree	(-)		3		
绝缘材料组别	Insulating Material Group	(-)		I		
绝缘材料	Insulating Material	(-)		PA		
材料阻燃等级 UL94	Flammability class UL94	(-)		V0		
螺钉 / 扭矩	Screw/Torque	(-/Nm)		M4 / 1.5-1.8		
剥线长度	Stripping length	(mm)		11		
UL 数据	UL Data					
额定电压 / 电流	Rate Voltage / Current	(V / A)		600 / 85		
压线范围	Wire Range	(AWG)		22-4		

配件	Accessories	型号 mode	定货号 order number
1. 端盖, 厚 1.8 mm	End Cover: thickness 1.8 mm	G-JUT1-2.5/10	8050102
2. 中心联络件: 用于端子中央, 实现横向桥接, 螺钉头带绝缘圈, 桥接前需将外壳的隔片打通	Middle Bridge: for cross connections, screw heads with insulating collar, first remove partition plate	JFB10-16	5585150
3. 侧边联络件: 全绝缘, 插入压线框中, 并卡在端子的绝缘外壳上	Insertion bridge: full insulation, is laid into terminal sleeve and snap fitted into the terminal housing	JEB10-16	5582140
4. 绝缘隔片: 用于相邻联络件间的电气隔离; 可事后插入; 不占导轨的任何空间	Separating Disk: for electrical separation of neighboring adaptors; can be fitted later, no loss of pitch cross section.	JS-K	8751102
5. 分组隔板: 用于端子组间的视觉及电气隔离; 厚1.5 mm	Partition Plate: for visual and electrical separation of terminal groups	JAP	8750101
6. 测试插座: 与测试插头形成测试连接	Test socket: to form a testing connection by using test plug	PSB4/7/6	8573102
7. 测试插头: 与测试插座形成测试连接	Test plug: to form a testing connection by using test socket	PS	5553102
8. 标记条: 有横向和竖向两种字体, 10 位	Marker Strip: with horizontal and vertical word , 10 spaced	ZB10	8868105
9. 警示牌	Warning board	JW12	8867105