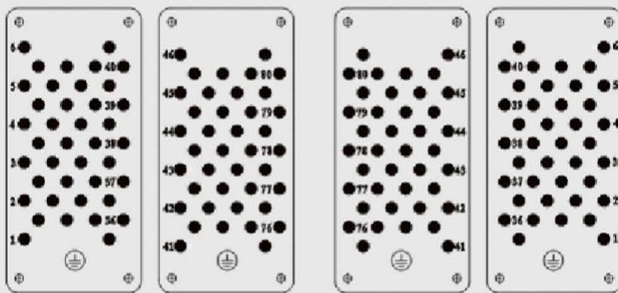
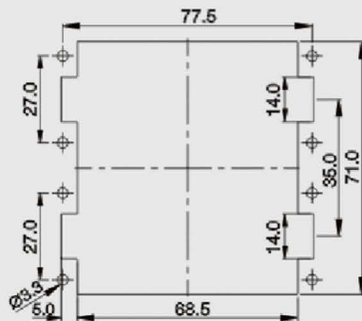


接插针排序



M

F



面板安装开孔图
Panel cut out

技术参数:

- 插芯:
- 插针数: 80+PE
 - 额定电流: 16A
 - 额定电压: 500V
 - 额定脉冲电压: 6kV
 - 污染等级: 3
 - 依据UL/CSA的额定电压: 600V
 - 绝缘阻抗: $>10^{10}\Omega$
 - 材料: 聚碳酸酯
 - 颜色: RAL 7032 (浅灰色)
 - 温度范围: $-40^{\circ}\text{C} - +125^{\circ}\text{C}$
 - 依据UL 94的阻燃等级: V0
 - 可插拔次数: >500
- 插针:
- 接线方式: 冷压连接
 - 材料: 铜合金
 - 表面处理:
 - 镀银
 - 镀金
 - 接触电阻: $<1\text{m}\Omega$
 - 线径范围: $0.14-4.0\text{mm}^2(26-12\text{ AWG})$
 - 剥线长度: 7.5mm
 - 工具:
 - 冷压钳:
 - TL02G($0.5-4\text{mm}^2$)
 - TL02($0.14-0.37\text{mm}^2$)
 - 退针器: TL01

Technical specification:

- Insters:
- No. of contact: 80+PE
 - Rated current: 16A
 - Rated voltage: 500V
 - Rated impulse voltage: 6kV
 - Pollution degree: 3
 - Rated voltage acc.to UL/CSA: 600V
 - Insulation resistance: $>10^{10}\Omega$
 - Material: polycarbonate
 - Colour: RAL 7032(light grey)
 - Temperature range: $-40^{\circ}\text{C} - +125^{\circ}\text{C}$
 - Flammability acc.to UL 94: V0
 - Mating cycles: >500
- Contacts:
- Terminal: crimp terminal
 - Material: copper alloy
 - Surface:
 - Hard-silver plated
 - Hard-gold plated
 - Contact resistance: $<1\text{m}\Omega$
 - Wire gauge: $0.14-4.0\text{mm}^2(26-12\text{ AWG})$
 - Stripping length: 7.5mm
 - Tools:
 - Crimp contact tool:
 - TL02G($0.5-4\text{mm}^2$)
 - TL02($0.14-0.37\text{mm}^2$)
 - Contact removal tool: TL01

					表面处理 Finish	-				图号 Drawing No.	-	
					材料 Material	-				产品代号 Part Code	HEEE-040-MC(41-80)	
标记 Mark	处数 Number	变更描述/Description			签名 Signature	日期 Date					产品料号 Part No.	
	姓名/Name	日期/Date		姓名/Name	日期/Date	比例 Scale	版本 REV.	重量 Weight	数量 Qty.	产品名称 Part Name	-	
绘图 Drawn			标准化 Stand.	-	-		V1.0		-			
审核 Checked												
工艺 Process	-	-	批准 Approved			All Dimensions in mm Original Size DIN A 4				沈阳思沐源科技有限公司 Shenyang Simuyuan Technology Co., Ltd.		