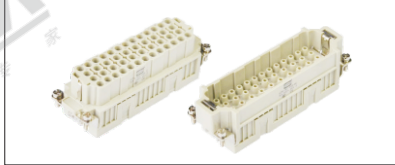


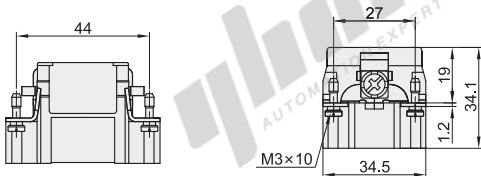
代码	类型	插芯	材质
ZKW05	EE型高密度型连接器	插芯	聚碳酸酯

CQC CE

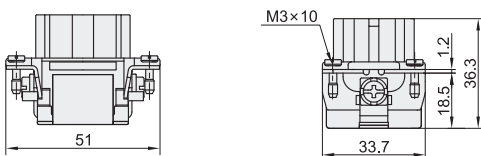


10芯

M (公)

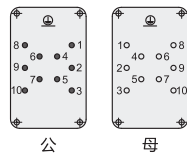


F (母)

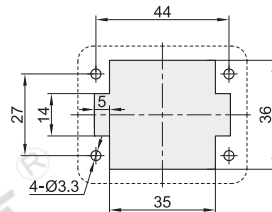


接插体之间最大距离21mm

接插针排序

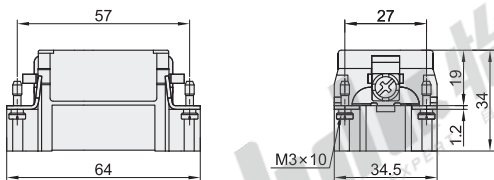


面板安装开孔图

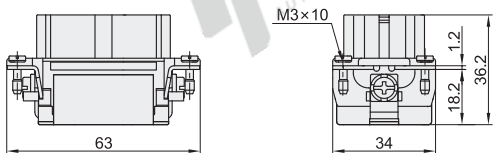


18芯

M (公)

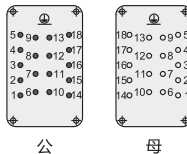


F (母)

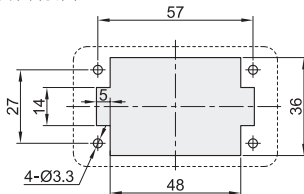


接插体之间最大距离21mm

接插针排序

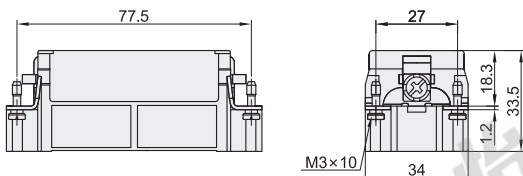


面板安装开孔图

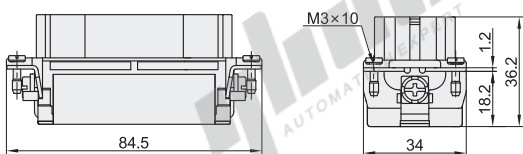


32芯

M (公)

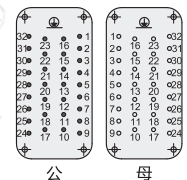


F (母)

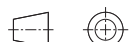
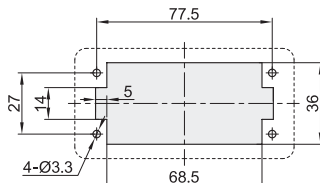


接插体之间最大距离21mm

接插针排序



面板安装开孔图



视角标准：第一视角

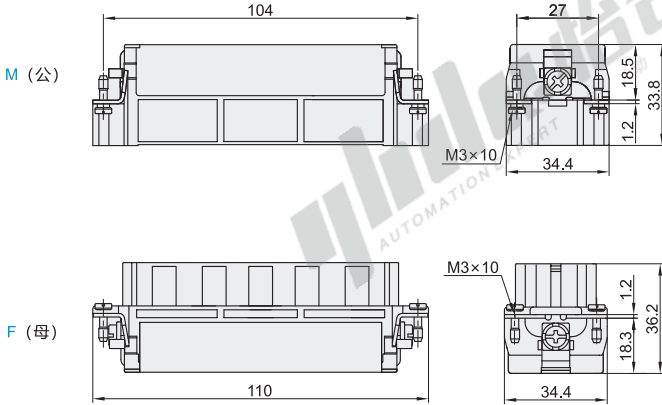
连接器

高性价比型重载连接器

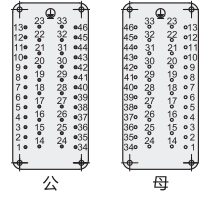
EE型高密度型插芯

连接器

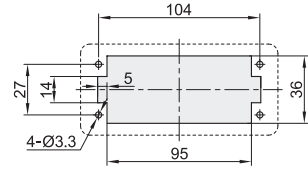
46芯



接插针排序



面板安装开孔图



视角标准：第一视角

接插体之间最大距离21mm

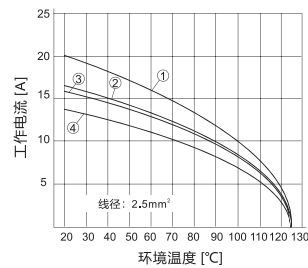
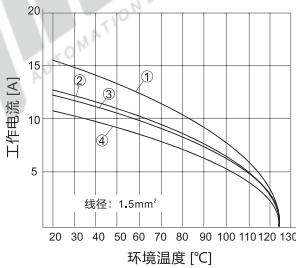
型号		接插件类型	接线方式	适配外壳	适配插针
代码	芯数				
ZKW05	10 (10芯) 18 (18芯) 32 (32芯) 46 (46芯)	M (公)	C (冷压连接)	ZKW13 ZKW14	ZKW19
		F (母)			

技术参数

额定电流	16A
额定电压	500V
额定脉冲电压	6KV
污染程度	3
污染等级2时的参数	16A 830V 8KV 2
依据UL/CSA额定电压	600V
绝缘电阻	$\geq 10^{10}\Omega$
工作温度范围	$-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$
依据UL94阻燃等级	V0
可拔插次数	≥ 500

电流负载能力

电流负载能力所受的限制主要来自包含接插针的接插体可承受的最大温度；测试和控制过程依据DIN EN 60512-5。



- ① ZKW05-10-M/F
- ② ZKW05-18-M/F
- ③ ZKW05-32-M/F
- ④ ZKW05-46-M/F



请按图示订货

型号		接插件类型	接线方式
代码	芯数		
ZKW05	10 (10芯) 18 (18芯)	M (公)	C (冷压连接)
		F (母)	

ZKW05-10-M-C

