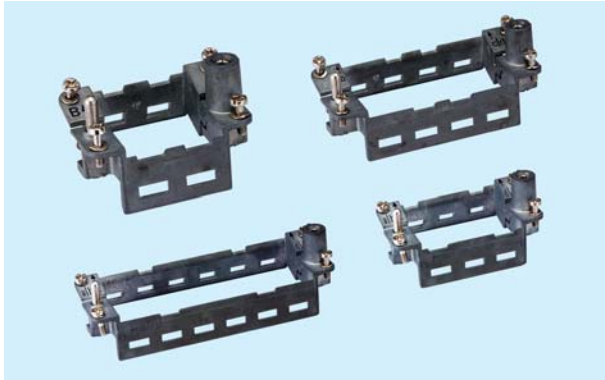



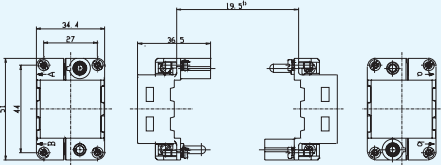

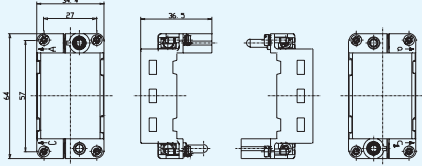

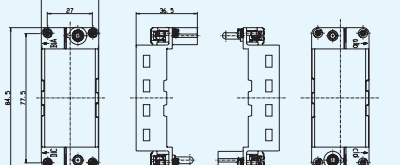

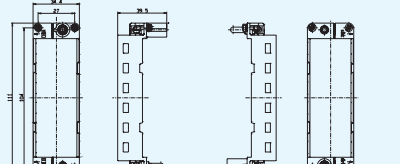

HM 系列/HM SERIES

# 模块框架/Hinged frames

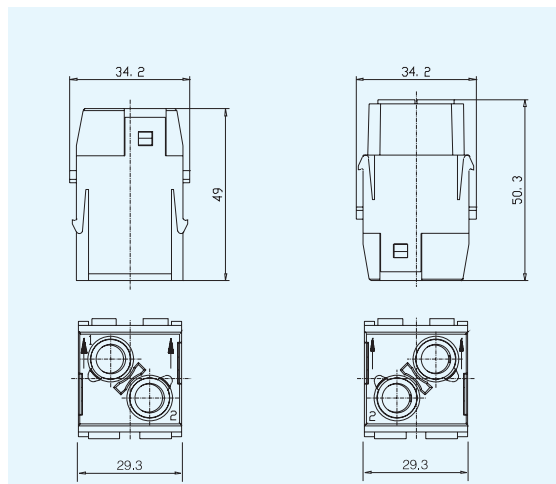


## 技术参数

模块数量/Number of modules	2, 3, 4, 6
接地线/PE contact	
——功率线/Power side	4–6 mm <sup>2</sup> (10 mm <sup>2</sup> ) AWG 12–10 (AWG 8)
——信号线/signal side	1–2.5 mm <sup>2</sup> AWG 18–14
材料/Material	压铸锌合金/zinc die-cast
工作温度范围/Temperature range	–40°C..+125° C
可拔插次数	≥500
Mechanical working life (mating cycles)	

活动框架 Hinged frames	规格 SIZE	标示A...F Marking A...F	标示a...f Marking a...f	尺寸图 Dimension
用于2个模块状 for 2 modules  	6B	HF6B-UA	HF6B-LA	 适用于所有6B外壳 Suitable for all hoods/housing s of size 6B
用于3个模块状 for 3 modules  	10B	HF10B-UA	HF10B-LA	 适用于所有10B外壳 Suitable for all hoods/housing s of size 10B
用于4个模块状 for 4 modules  	16B	HF16B-UA	HF16B-LA	 适用于所有16B外壳 Suitable for all hoods/housing s of size 16B
用于6个模块状 for 6 modules  	24B	HF24B-UA	HF24B-LA	 适用于所有24B外壳 Suitable for all hoods/housing s of size 24B
固定块 Locking element for hinged frames  	——	HF-LE	——	

轴向螺栓连接/Axial Screw terminal



H2MK-002.1-M	H2MK-002.1-F	10-25mm <sup>2</sup>
H2MK-002.2-M	H2MK-002.2-F	16-35 mm <sup>2</sup>



可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

## 技术资料

### 规范/Specifications

DIN VDE 0110  
DIN EN 61984

#### 插接体/Inserts

接插件针数/Number of contacts	2
按照DIN EN 61984的电气数据 Electrical data acc. to EN 61984	100A 1000V 8kV 3
-工作电流/ working current	100A
-工作电压/ working voltage	1000V
-耐冲击电压/Rated impulse voltage	8kV
-污染等级/Pollution degree	3
污染等级2/Pollution degree 2	100A 1600V 12kV 2
绝缘电阻/Insulation resistance	≥ 10 <sup>10</sup> Ω
材料/Material	PC
工作温度范围/Temperature range	-40° C..+125° C
阻燃等级/Flammability acc.to UL94	V0
可拔插次数 Mechanical working life (mating cycles)	≥ 500

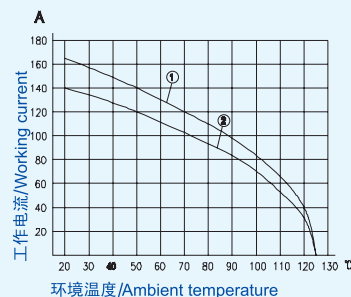
#### 接插针/Contacts

材料/Material	铜合金/Copper alloy
表面处理/Surface	镀银/silver plated
镀银(silver plated)	3 μ m Ag
接触电阻/Contact resistance	≤ 0.3m Ω
轴向螺栓连接/Axial Screw terminal	
-mm <sup>2</sup>	10-35mm <sup>2</sup>
-AWG	6-2
-内六角扳手/ Hexagonal driver	SW 4
-剥线长度/stripping length	13mm
-拧紧力矩/Tightening torque	

mm <sup>2</sup>	10	16	25	35
N.m	6	6	7	8

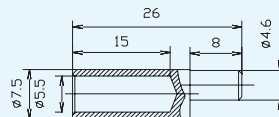
### 电流负载能力 Current carrying capacity

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  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals

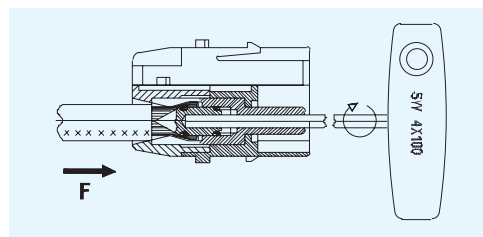


- ① 24 B 外壳带3个模块, 导线截面: 35mm<sup>2</sup>  
24 B hoods/housings with 3 modules, wire gauge: 35mm<sup>2</sup>
- ② 24 B 外壳带3个模块, 导线截面: 25mm<sup>2</sup>  
24 B hoods/housings with 3 modules, wire gauge: 25mm<sup>2</sup>

#### 接地加长针/Cable shoe



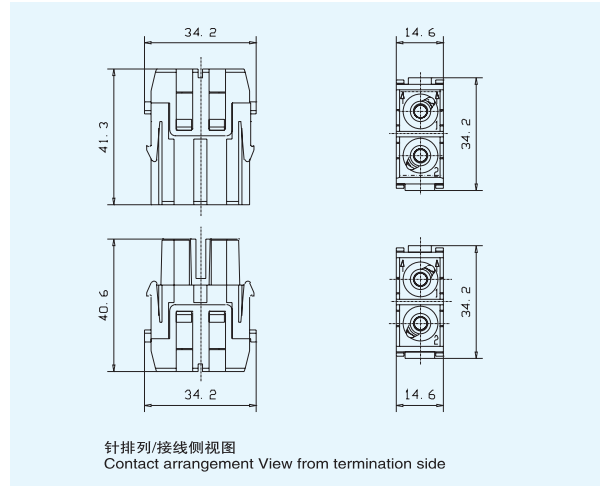
订货号/Order No.: PE-E16



**1000V 40A**

**插芯/Insert**

轴向轴向连接/Axial Screw terminal



HMK-002.1-M	HMK-002.1-F	2.5-8mm <sup>2</sup>
HMK-002.2-M	HMK-002.2-F	6-10 mm <sup>2</sup>



可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

**技术资料**

**规范/Specifications**

DIN VDE 0110  
DIN EN 61984

插接体/Inserts

接插件针数/Number of contacts	3
按照DIN EN 61984的电气数据 Electrical data acc. to EN 61984	40A 1000V 8kV 3
-工作电流/ working current	40A
-工作电压/ working voltage	1000V
-耐冲击电压/Rated impulse voltage	8kV
-污染等级/Pollution degree	3
污染等级2/Pollution degree 2	40A 1600V 12kV 2
绝缘电阻/Insulation resistance	≥ 10 <sup>10</sup> Ω
材料/Material	PC
工作温度范围/Temperature range	-40° C..+125° C
阻燃等级/Flammability acc. to UL94	V0
可拔插次数 Mechanical working life (mating cycles)	≥ 500

**接插件/Contacts**

材料/Material	铜合金/Copper alloy
表面处理/Surface	镀银/silver plated
镀银(silver plated)	3 μ m Ag
接触电阻/Contact resistance	≤ 0.5mΩ

轴向螺栓连接/Axial Screw terminal

-mm <sup>2</sup>	2.5-10mm <sup>2</sup>
-AWG	14-8
-内六角扳手/ Hexagonal driver	SW 2
-剥线长度/stripping length	

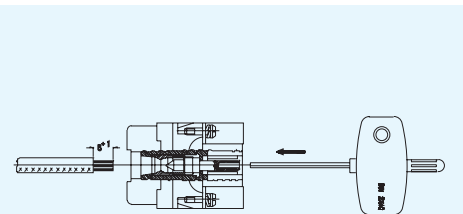
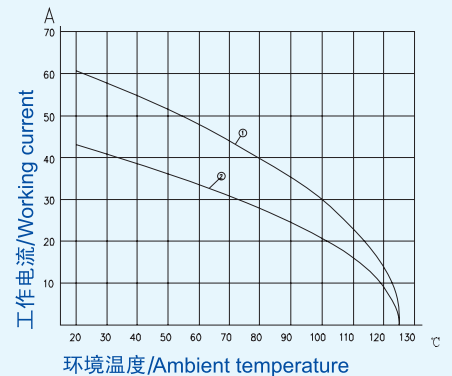
m m <sup>2</sup>	25	4	6	10
m m	5+1	5+1	8+1	11+1

-拧紧力矩/Tightening torque

m m <sup>2</sup>	25	4	6	10
N.m	1.5	1.5	2	2

**电流负载能力  
Current carrying capacity**

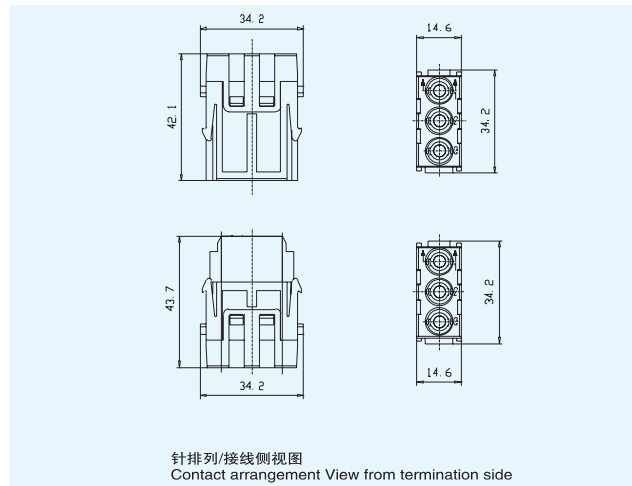
电流负载能力所受的限制主要来自包含插针的接插体可承受的最大温度  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



690V 40A

插芯/Insert

轴向连接/Axial Screw terminal

针排列/接线侧视图  
Contact arrangement View from termination side可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

HMK-003.1-M	HMK-003.1-F	2.5-8mm <sup>2</sup>
HMK-003.2-M	HMK-003.2-F	6-10 mm <sup>2</sup>

## 技术资料

## 规范/Specifications

DIN VDE 0110  
DIN EN 61984

## 插接体/Inserts

接插件针数/Number of contacts	3
按照DIN EN 61984的电气数据 Electrical data acc. to EN 61984	40A 690V 8kV 3
-工作电流/ working current	
-工作电压/ working voltage	
-耐冲击电压/Rated impulse voltage	
-污染等级/Pollution degree	
依据UL/CSA额定电压/Rated voltage acc. to	600V
绝缘电阻/Insulation resistance	≥ 10 <sup>10</sup> Ω
材料/Material	PC
工作温度范围/Temperature range	-40° C..+125° C
阻燃等级/Flammability acc. to UL94	V0
可拔插次数 Mechanical working life (mating cycles)	≥ 500

## 接插针/Contacts

材料/Material	铜合金/Copper alloy
表面处理/Surface	
镀银(silver plated)	3 μ m Ag
接触电阻/Contact resistance	≤ 0.5m Ω
轴向螺栓连接/Axial Screw terminal	
-mm2	2.5-10mm2
-AWG	14-8
-内六角扳手/ Hexagonal driver	SW 2
-剥线长度/stripping length	

m m <sup>2</sup>	2.5	4	6	10
mm	5+1	5+1	8+1	11+1

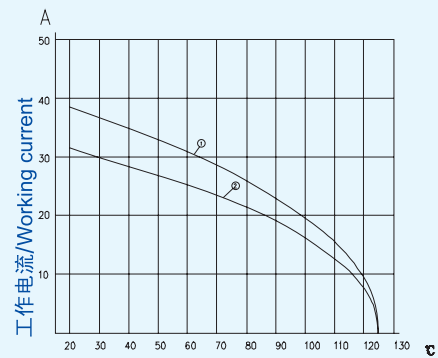
-拧紧力矩/Tightening torque

m m <sup>2</sup>	2.5	4	6	10
N.m	1.5	1.5	2	2

## 电流负载能力

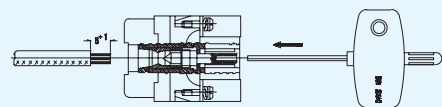
## Current carrying capacity

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  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



环境温度/Ambient temperature

- ①24B外壳带6个模块, 导线截面: 6mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 6mm<sup>2</sup>  
②24B外壳带6个模块, 导线截面: 4mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 4mm<sup>2</sup>



## 400/690V 40A

### 插芯/Insert

冷压连接/Crimp terminal

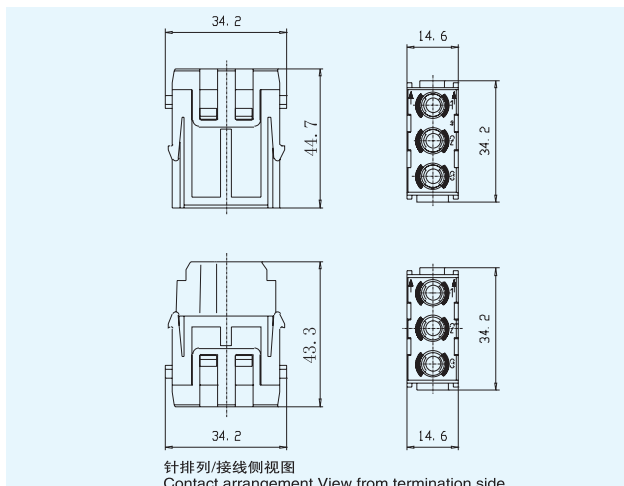


HMK-003-MC

HMK-003-FC



\*冷压压接需另外订购40A冷压针详情请参见第128页。  
\*Crimp terminal should order contacts pins separately, detail please find the page 128.



针排列/接线侧视图  
Contact arrangement View from termination side



可与框架及其他所有模块产品组合使用  
Combination with hinger frame and other modules possible

### 技术资料

#### 规范/Specifications

DIN VDE 0110  
DIN EN 61984

##### 插接体/Inserts

接插件针数/Number of contacts 3

按照DIN EN 61984的电气数据/Electrical data acc. to EN 61984

电缆直径最大至7.5mm Cable diameter up to 7.5 mm	40A	500V	6kV	3
-工作电流/ working current				
-工作电压/ working voltage				
-耐冲击电压/Rated impulse voltage				
-污染等级/Pollution degree				

依据UL/CSA额定电压/Rated voltage acc. to UL/CSA 600V

绝缘电阻/Insulation resistance  $\geq 10^{10} \Omega$

材料/Material PC

工作温度范围/Temperature range  $-40^{\circ} \text{C}..+125^{\circ} \text{C}$

阻燃等级/Flammability acc.to UL94 V0

可拔插次数  
Mechanical working life (mating cycles)  $\geq 500$

##### 接插针/Contacts

材料/Material 铜合金/Copper alloy

表面处理/Surface

镀银(silver plated)  $3 \mu \text{m Ag}$

接触电阻/Contact resistance  $\leq 0.3 \text{m} \Omega$

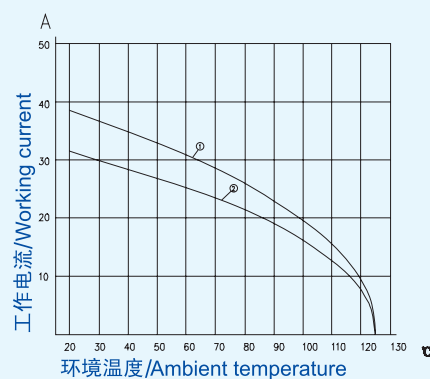
冷压连接/Crimp terminal

-mm<sup>2</sup> 1.5-6mm<sup>2</sup>

-AWG 16-10

#### 电流负载能力 Current carrying capacity

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  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



①24B外壳带6个模块, 导线截面: 6mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 6mm<sup>2</sup>  
②24B外壳带6个模块, 导线截面: 4mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 4mm<sup>2</sup>

400V 16A

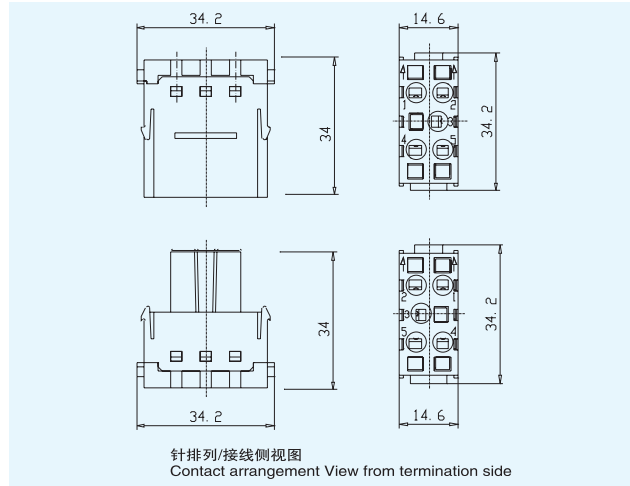
插芯/Insert

笼式弹片压接/Cage-clamp terminal



HME-005-MS

HME-005-FS



针排列/接线侧视图  
Contact arrangement View from termination side



可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

## 技术资料

### 规范/Specifications

DIN VDE 011  
DIN EN 6198

#### 插接体/Inserts

接插件针数/Number of contacts	5
按照DIN EN 61984的电气数据 Electrical data acc. to EN 61984	16A 400V 6kV 3
-工作电流/ working current	16A
-工作电压/ working voltage	400V
-耐冲击电压/Rated impulse voltage	6kV
-污染等级/Pollution degree	3
污染等级2/Pollution degree 2	16A 500V 6kV 2
依据UL/CSA额定电压/Rated voltage acc. to UL/CSA	600V
绝缘电阻/Insulation resistance	$\geq 10^{10} \Omega$
材料/Material	PC
工作温度范围/Temperature range	-40° C..+125° C
阻燃等级/Flammability acc.to UL94	V0
可拔插次数 Mechanical working life (mating cycles)	$\geq 500$

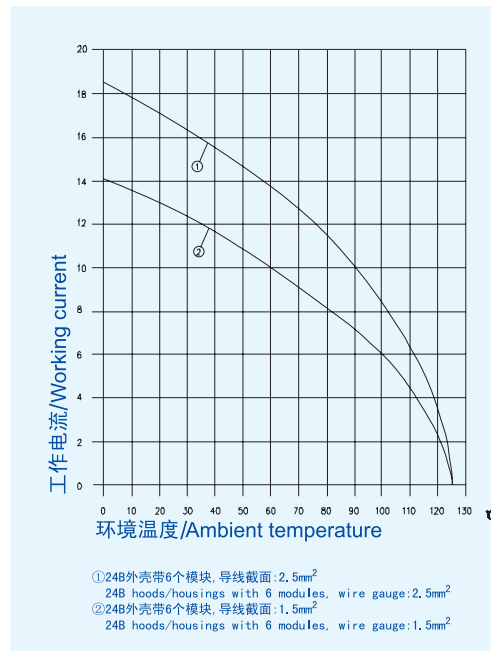
#### 接插针/Contacts

材料/Material	铜合金/copper alloy
表面处理/Surface	镀银/silver plated
接触电阻/Contact resistance	$\leq 3m\Omega$
弹片压接/ Cage-clamp terminal	
-mm <sup>2</sup>	0.14-2.5mm <sup>2</sup>
-AWG	26-14

### 电流负载能力

#### Current carrying capacity

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  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



500V 16A

插芯/Insert

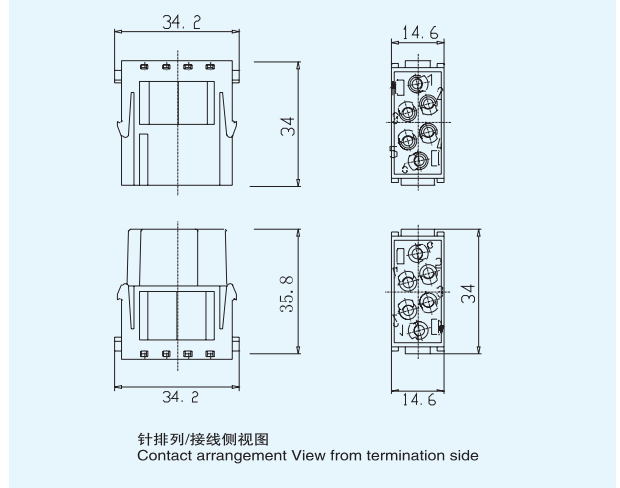
冷压连接/Crimp terminal



HME-006-MC

HME-006-FC

\*冷压连接需另外订购16A冷压针详情请参见第128页。  
\*Crimp terminal should order contacts pins separately, detail please find the page 128.



针排列/接线侧视图  
Contact arrangement View from termination side



可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

技术资料

规范/Specifications

DIN VDE 0110  
DIN EN 61984

插接体/Inserts

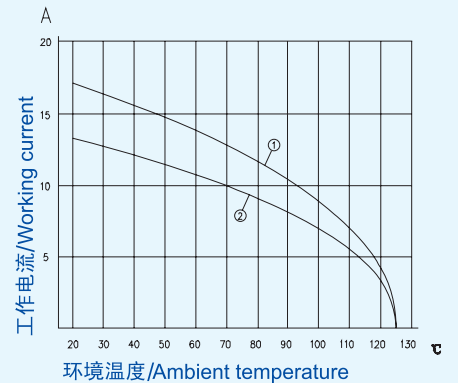
插插件针数/Number of contacts	6
按照DIN EN 61984的电气数据 Electrical data acc. to EN 61984	16A 500V 6kV 3
-工作电流/ working current	16A
-工作电压/ working voltage	500V
-耐冲击电压/Rated impulse voltage	6kV
-污染等级/Pollution degree	3
污染等级2/Pollution degree 2	16A 400/690V 6kV 2
依据UL/CSA额定电压/Rated voltage acc. to UL/CSA	600V
绝缘电阻/Insulation resistance	$\geq 10^{10} \Omega$
材料/Material	PC
工作温度范围/Temperature range	-40° C..+125° C
阻燃等级/Flammability acc. to UL94	V0
可拔插次数 Mechanical working life (mating cycles)	$\geq 500$

接插针/Contacts

材料/Material	铜合金/Copper alloy
表面处理/Surface	镀银/silver plated 镀金/gold plated
接触电阻/Contact resistance	$\leq 1m\Omega$
冷压连接/Crimp terminal	
-mm <sup>2</sup>	0.5-4mm <sup>2</sup>
-AWG	20-12

电流负载能力  
Current carrying capacity

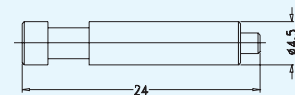
电流负载能力所受的限制主要来自包含插针的插接体可承受的最大温度  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



①24B外壳带6个模块, 导线截面: 2.5mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 2.5mm<sup>2</sup>  
②24B外壳带6个模块, 导线截面: 1.5mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 1.5mm<sup>2</sup>

编码元件/code pin

订货号/Order No. CODE-E





冷压连接/Crimp terminal



HVME-006-MC

HVME-006-FC



\*冷压压接需另外订购16A冷压针详情请参见第128页。  
\*Crimp terminal should order contacts pins separately, detail please find the page 128.



可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

## 技术资料

## 规范/Specifications

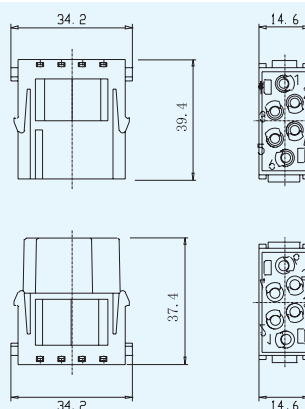
DIN VDE 0110  
DIN EN 61984

## 插接体/Inserts

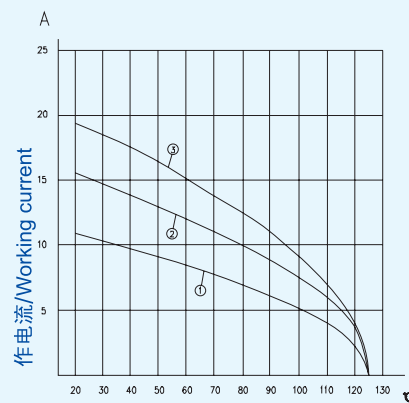
接插件针数/Number of contacts	6
按照DIN EN 61984的电气数据 Electrical data acc. to EN 61984	16A 830V 8kV 3
-工作电流/working current	16A
-工作电压/working voltage	830V
-耐冲击电压/Rated impulse voltage	8kV
-污染等级/Pollution degree	3
污染等级2/Pollution degree 2	16A 1250V 10kV 2
依据UL/CSA额定电压/Rated voltage acc. to UL/CSA	600V
绝缘电阻/Insulation resistance	$\geq 10^{10} \Omega$
材料/Material	PC
工作温度范围/Temperature range	-40° C., +125° C
阻燃等级/Flammability acc. to UL94	V0
可拔插次数 Mechanical working life (mating cycles)	$\geq 500$

## 接插针/Contacts

材料/Material	铜合金/Copper alloy
表面处理/Surface	镀银/silver plated 镀金/gold plated
接触电阻/Contact resistance	$\leq 1 \text{ m}\Omega$
冷压连接/Crimp terminal	
-mm <sup>2</sup>	0.14-4mm <sup>2</sup>
-AWG	26-12

针排列/接线侧视图  
Contact arrangement View from termination side电流负载能力  
Current carrying capacity

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  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals

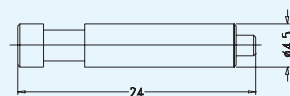


环境温度/Ambient temperature

- ①24B外壳带6个模块, 导线截面: 1.5mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 1.5mm<sup>2</sup>  
②24B外壳带6个模块, 导线截面: 2.5mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 2.5mm<sup>2</sup>  
③24B外壳带6个模块, 导线截面: 4.0mm<sup>2</sup>  
24B hoods/housings with 6 modules, wire gauge: 4.0mm<sup>2</sup>

## 编码元件/code pin

订货号/Order No. CODE-E



400V 16A

插芯/Insert

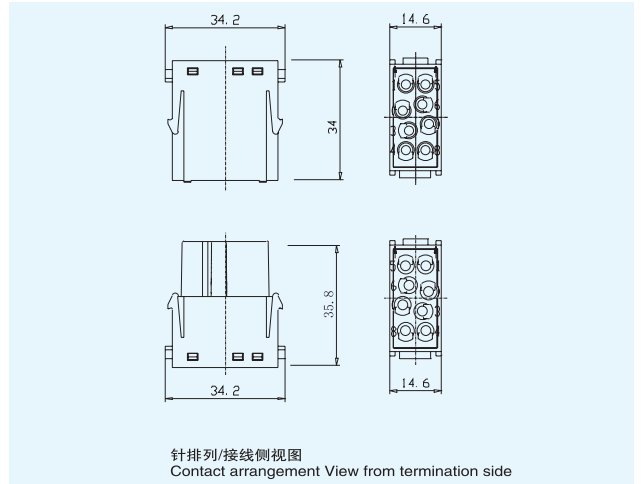
冷压连接/Crimp terminal



HMEE-008-MC

HMEE-008-FC

\*冷压压接需另外订购16A冷压针详情请参见第128页。  
\*Crimp terminal should order contacts pins separately, detail please find the page 128.



可与框架及其他所有模块产品组合使用  
Combination with hinger frame and other modules possible

技术资料

规范/Specifications

DIN VDE 0110  
DIN EN 61984

插接体/Inserts

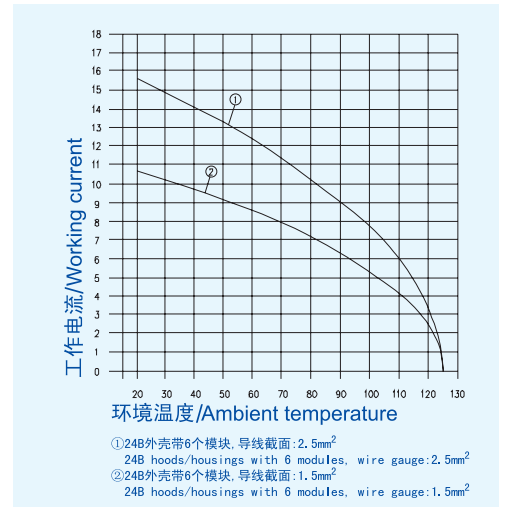
插插件针数/Number of contacts	8
按照DIN EN 61984的电气数据 Electrical data acc. to EN 61984	16A 400V 6kV 3
-工作电流/ working current	16A
-工作电压/ working voltage	400V
-耐冲击电压/Rated impulse voltage	6kV
-污染等级/Pollution degree	3
污染等级2/Pollution degree 2	16A 400/690V 6kV 2
依据UL/CSA额定电压/Rated voltage acc. to	600V
绝缘电阻/Insulation resistance	$\geq 10^{10} \Omega$
材料/Material	PC
工作温度范围/Temperature range	-40° C..+125° C
阻燃等级/Flammability acc.to UL94	V0
可拔插次数 Mechanical working life (mating cycles)	$\geq 500$

接插针/Contacts

材料/Material	铜合金/Copper alloy
表面处理/Surface	镀银/silver plated 镀金/gold plated
接触电阻/Contact resistance	$\leq 1m\Omega$
冷压连接/Crimp terminal	
-mm2	0.14-4mm2
-AWG	26-12

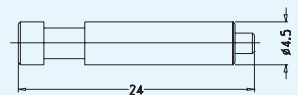
电流负载能力  
Current carrying capacity

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  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



编码元件/code pin

订货号/Order No. CODE-E



250V 10A

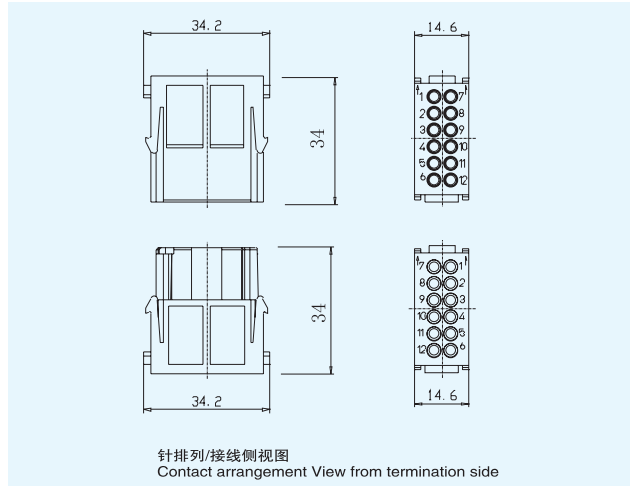
插芯/Insert

冷压连接/Crimp terminal



HMD-012-MC

HMD-012-FC



\*冷压连接需另外订购10A冷压针详情请参见第128页。  
\*Crimp terminal should order contacts pins separately, detail please find the page 128.



可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

## 技术资料

## 规范/Specifications

DIN VDE 0110  
DIN EN 61984

### 插接体/Inserts

接插件针数/Number of contacts 12

按照DIN EN 61984的电气数据

Electrical data acc. to EN 61984

	10A	250V	4kV	3
-工作电流/ working current				
-工作电压/ working voltage				
-耐冲击电压/Rated impulse voltage				
-污染等级/Pollution degree				

依据UL/CSA额定电压/Rated voltage acc. to UL/CSA 600V

绝缘电阻/Insulation resistance  $\geq 10^{10} \Omega$

材料/Material PC

工作温度范围/Temperature range  $-40^{\circ} \text{C} \dots +125^{\circ} \text{C}$

阻燃等级/Flammability acc.to UL94 V0

可拔插次数  $\geq 500$

Mechanical working life (mating cycles)

### 接插针/Contacts

材料/Material 铜合金/Copper alloy

表面处理/Surface 镀银/silver plated  
镀金/gold plated

接触电阻/Contact resistance  $\leq 3 \text{m} \Omega$

冷压连接/Crimp terminal

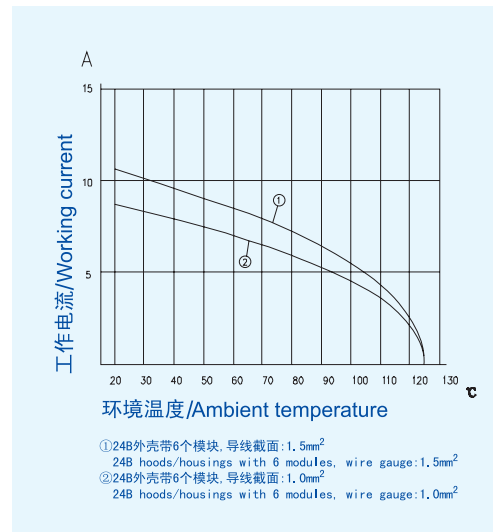
-mm<sup>2</sup> 0.14-2.5mm<sup>2</sup>

-AWG 26-14

## 电流负载能力

### Current carrying capacity

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  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



160V 10A

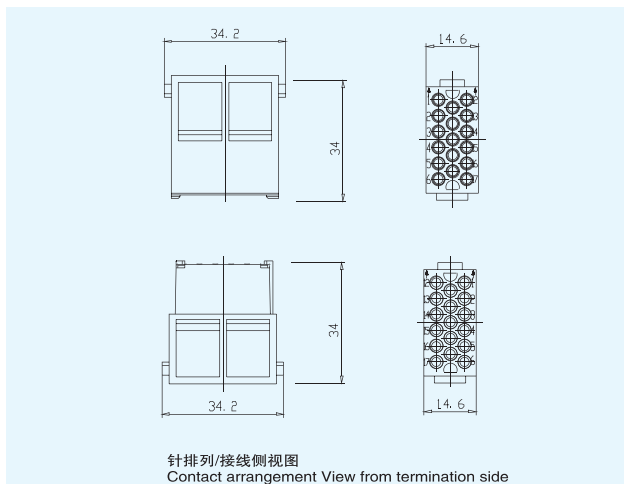
插芯/Insert

冷压连接/Crimp terminal



HMDD-017-MC

HMDD-017-FC



针排列/接线侧视图  
Contact arrangement View from termination side



可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

技术资料

规范/Specifications

DIN VDE 011  
DIN EN 6198

插接体/Inserts

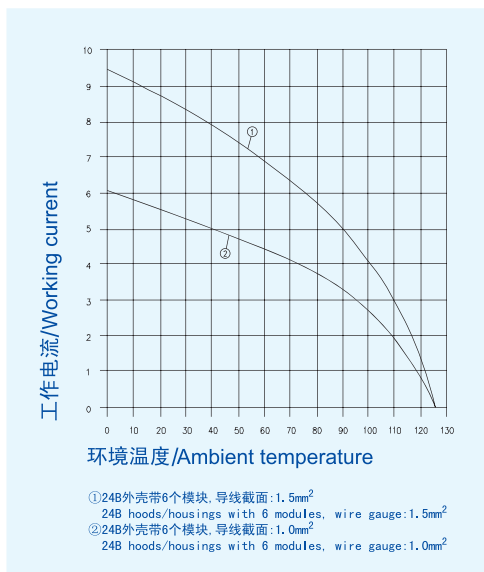
接插件针数/Number of contacts	17
按照DIN EN 61984的电气数据 Electrical data acc. to EN 61984	10A 160V 2.5kV 3
-工作电流/ working current	10A
-工作电压/ working voltage	160V
-耐冲击电压/Rated impulse voltage	2.5kV
-污染等级/Pollution degree	3
污染等级2/Pollution degree 2	10A 250V 4kV 2
依据UL/CSA额定电压/Rated voltage acc. to UL/CSA	250V
绝缘电阻/Insulation resistance	$\geq 10^{10} \Omega$
材料/Material	PC
工作温度范围/Temperature range	-40° C..+125° C
阻燃等级/Flammability acc.to UL94	V0
可拔插次数 Mechanical working life (mating cycles)	$\geq 500$

接插针/Contacts

材料/Material	铜合金/Copper alloy
表面处理/Surface	镀银/silver plated 镀金/gold plated
接触电阻/Contact resistance	$\leq 3m \Omega$
冷压连接/Crimp terminal	
-mm <sup>2</sup>	0.14-2.5mm <sup>2</sup>
-AWG	26-14

电流负载能力  
Current carrying capacity

电流负载能力所受的限制主要来自包含插针的接插体可承受的最大温度  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



50V 5A

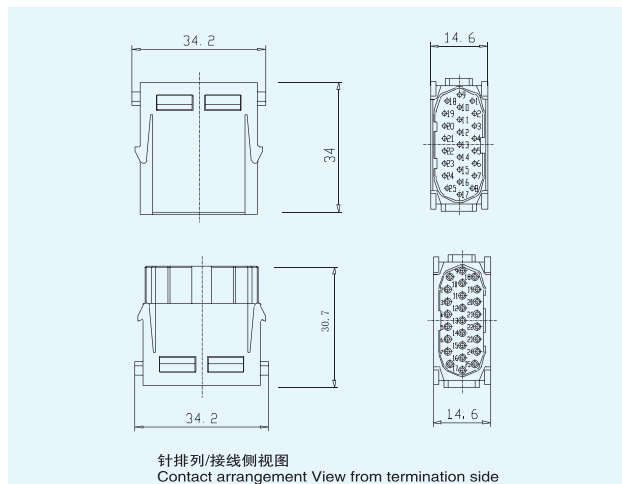
插芯/Insert

冷压连接/Crimp terminal



HMDS-025-MC

HMDS-025-FC



针排列/接线侧视图  
Contact arrangement View from termination side



可与框架及其他所有模块产品组合使用  
Combination with hinged frame and other modules possible

技术资料

规范/Specifications

DIN VDE 0110  
DIN EN 61984

插接体/Inserts

接插件针数/Number of pin 25

按照DIN EN 61984的电气数据

Electrical data acc. to EN 61984



依据UL/CSA额定电压/Rated voltage acc. to UL/CSA 600V

绝缘电阻/Insulation resistance  $\geq 10^{10} \Omega$

材料/Material PC

工作温度范围/Temperature range  $-40^{\circ} \text{C} \dots +125^{\circ} \text{C}$

阻燃等级/Flammability acc. to UL94 V0

可拔插次数 Mechanical working life (mating cycles)  $\geq 500$

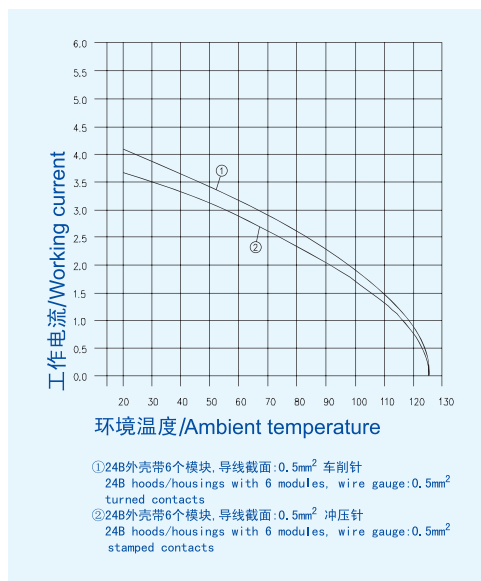
接插针/Contacts

材料/Material 铜合金/Copper alloy

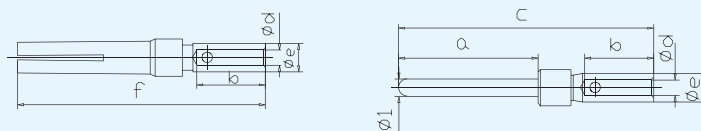
冷压连接/Crimp terminal

电流负载能力  
Current carrying capacity

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  
the current carrying is limited by maximum temperature of materials for inserts and contacts including terminals



5A冷压针



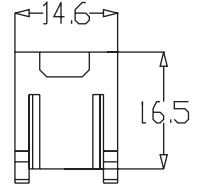
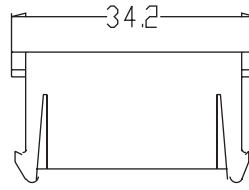
线径/wire gauge		型号, 镀金/type, gold-plated		a	b	c	d	e	f
mm <sup>2</sup>	AWG	公针/male contact	母针/female contact						
0.33-0.82	AWG 22-18	CSGM-0.82	CSGF-0.82	8.23	4.2	14.0	1.35	1.75	13.6
0.33-0.52	AWG 22-20	CSGM-0.52	CSGF-0.52	8.10	4.0	14.8	1.12	1.66	14.4
0.13-0.33	AWG 26-22	CSGM-0.33	CSGF-0.33	8.10	4.0	14.8	0.90	1.75	13.6
0.09-0.25	AWG 28-24	CSGM-0.25	CSGF-0.25	8.10	4.0	14.8	0.64	1.75	13.6

# 模块附件/Module Accessories

## 空置模块/Dummy module



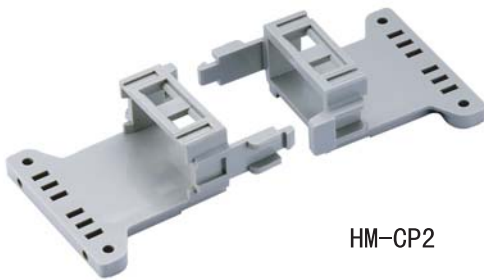
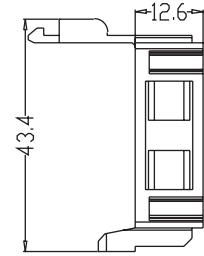
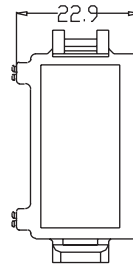
HM-000



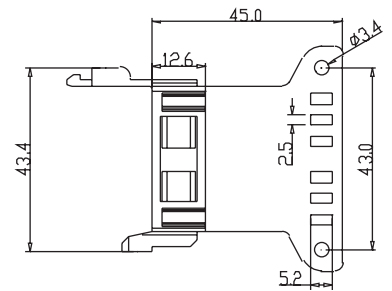
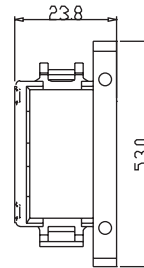
## 模块连接夹/Module clamp



HM-CP1



HM-CP2



## 技术参数/Technical characteristics

绝缘电阻/Insulation resistance	$\geq 10^{10} \Omega$
材料/Material	PC
工作温度范围/Temperature range	-40° C...+125° C
阻燃等级/Flammability acc.to UL94	V0