

原物料规格图

品 名:DVI(24+1)M 焊线式规 格:铁壳镀金 黑胶芯

类别: 插头(插头/胶芯)

数

.: ⊅□

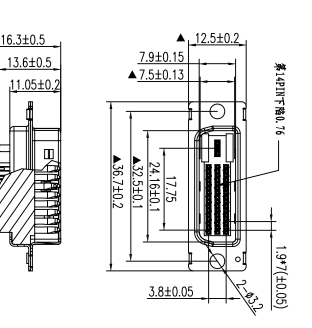
A2-R020046

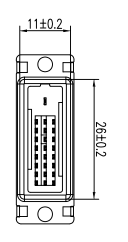
MM

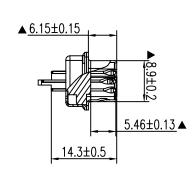
尺寸单位:

备注:

- 1. 未标注的尺寸公差依《0S-EGD-009各类物料尺寸公差标准规范》执行.
- 2. 带"▲"符号的尺寸为品管重点检验尺寸.
- 3. 所有材料均符合RoHS环保要求.







电气特性:

接触电流:1.5A

接触电阻:20milliohms MAX at 20mv MAX,100ma 耐电压:500V AC(ms)

绝缘电阻:1000MEGA ohms MIN

温度: -20°C TO +85°C 結装力:

插入力:4.50KGF 拔出力:1.0KGF MIN

オ語・

外壳:SPCC

端子:黄铜

胶芯材质:PBT 黑色 (UL 94V-0)

前壳镀层:Cu:80U"Min, Au:3U"

版

 \forall

变更/修订内容描述

Ш

进

首次发行

2013. 04. 27

核

#

恢

垂

压

兰

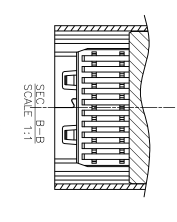
文娟

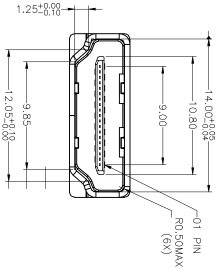
 \supset

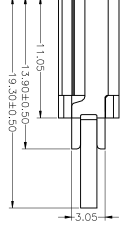
后壳镀层:Cu:60U"Min, Sn:60U"Min

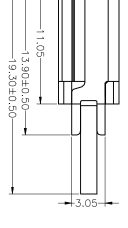
端子镀层:Ni:60U"Min, Au:15U", Sn:60U"Min

厂商:信而昌









1.1. 撥動电阻: 30m Q Max

1.2.耐压: AC 500/300 V Min(UNMATED/MATED)

1.3. 绝缘:100/10 N Q Min(UNMATED/MATED)

1.4. 播拔力:播入44.1N Max;拔出9.8~39.2N

1.5. 唐 久:10000次

2. 所用材质资合RoHS要求

4. 建筑原则; 3. 画点尺寸剪过"▶"谷亭; GPK尺寸剪过 " ▷"谷亭

①产品系列: CO3:HDM1系列

② 公头&母头: 2:母头

4) 売体类型: 3:鉄料镀金 ③ PIN数: 19:19PIN 2:铁料镀镍

1: 茶草集命20"

⑥ 广田汝赐事: 05:HDM1 19PF 华族民族大部民兵品 ⑤ 端子焊接方式: 8:焊板式

① 胶芯材质: 2:LCP+30%GF

8 胶芯颜色: 1:黑色

10 端子镀金规格: ⑨ 端子材质: 2:磷铜

1:1u" 2:2u" 5:10u" 6:15u" 3:30″ 4:5u″

① 包装方式: 3:吸塑盒

X	×	×	ANG	SPE	2 -	E 1:1
±1.0°	±2.0°	±3.0°	TOL	UNLESS OTHERWISE SPECIFIED TOLERANCE		
.xxx	×	×	DIM	TOLER		
±0.05	±0.10	±0.20	TOL	ANCE	WISE	
.XXX ±1.0 .XXX ±0.05 APPROVED		VERIFIED	DESIGN		DRAW NO.	,
			zxh		PR-0869	•
			10.11.17		DATE	
ф ф			PART NO		TITLE	,

C03-21938-05-21213 HDMI 19P等PCB有效不是要用火

UNITS SCALE PAGE

REV œ

m m

∺

1/1

ANG

SCALE 1:

4

過離子 ②売 存 3 PCB#5 争士体

19 PCS 数量

> 镍底50u"Ni;焊杯100u"Sn; 接触区 *u"Au C5191 (HV180-210), T=0. 30±0. 01

PR-0274 1 PCS PR-0878 1 PCS PR-0867 1 PCS

LCP+30%GF (BLACK), UL94-V0

FR-4, T=1.60; 表面镀焊盘喷锅,其它部分涂绿油 SPCC, T=0. 50±0. 01;表面镀"*"u"Au/Ni

零件

(**ω**)

N

口

0.90±0.05

 -6.80 ± 0.20

 -4.80 ± 0.10 -4.10 ± 0.15

0.05±0.02

深圳市华富顺电子元器件有限公司



白底黑字过光胶

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for STELLAR LABS manufacturer:

Other Similar products are found below:

24-15099 24-16210 24-16211 24-10220 JR8306A-3M 555-13890 83-9962 24-15450 24-15453 24-16053 24-16063 24-16135 24-16147
24-15452 24-15455 24-15942 24-15984 24-15989 24-16012 24-16049 24-833 24-1810 83-16411 10DV-07203-R 24-15411 24-15435 2415456 24-15396 24-15061 24-15053 24-15085 24-15158 24-15951 24-15959 24-16041 24-16058 24-16145 24-1850 24-1830 24-1855
83-12261 24-12307 24-15418 33-10915 24-10271 24-15413 24-15417 24-15433 24-15439 24-15393