

## E6410S

Conductive Copper Foil

双导铜箔

## Technical Data: 产品说明书

Key Features:

特点

Highly consductive pressure sensitive adhesive laminated copper foil Apply in shielding of connector, cable windding and insulation of EMI shielding room. Higher conductivity for Copper Foil

由高导电率的压敏胶与铜箔贴合而成,是目前市场上经济的屏蔽产品,适用于连接器屏蔽、缠绕电线和电磁屏蔽室隔离,可与任何金属表面以粘接方式完成电搭接和缝隙电封闭。铜箔具有优越的导电性能。

• Application Ideas:

应用

Electric electronic and consumer products, aero and moto industries. Copper foil tape applies in nigh power transformer industry.

应用于电子、家电、航空和汽车制造工业。铜箔胶带多用于大功率高频变压器。

● Construction: 结构



●Technical Data: ( Temperature Range : 25°C , 40 ~ 60RH; )

技术参数:(以下所得测试数据均在室温25℃,40~60RH条件下进行)

Test Item	Unit	Value	Test Method
测试项目	单位	数值	测试方法
Adhesive	Conductive Adhesive		I
胶系	导电胶		
Thickness 厚度	mm	0.1	1
Width 宽度	mm	360	1
Length 长度	m	50	1
Surface Impedance 胶面阻抗	Ω	< 0.05	1
Substratwe Surface Impedance 基材面阻抗	Ω	0.03-0.05	1

•Shelf Life & Storage

Conditions:

Avoid direct sunshine, Shelf life 6 months when stored in original cartons at 26°C and  $40{\sim}70RH$  relative humidity.

存储方式与保质期

上述产品尽可能在26℃,40~70RH相对湿度的条件下,存放于室温、干燥环境下储存;避免太阳直射,其保质期为6个月。

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