电磁防盗磁条, EAS长尾磁条, 书刊读物防盗标签, 图书馆防盗, EAS

产品名称	电磁防盗磁条,EAS长尾磁条,书刊读物防盗标签,图书馆防盗,EAS
公司名称	北京斯克瑞迪电子工程有限公司
价格	.00/个
规格参数	品牌:CSS 型号:H164CD22T 供电电源:110-220(V)
公司地址	中国 北京市 北京市海淀区远大路20号鹏安世纪大厦F座6D
联系电话	86 10 88594540 13501233505

产品详情

品牌CSS型号供电电源110-220 (V)通讯方式环境温度0-40 ()环境湿度

H164CD22T 电磁波防盗系统 0-90%RH(noncondensing)(%) 图书馆,各类书店等

外形尺寸 160*5,120*5,6*4,90*10,60*10适用范围

*51*10 (mm)

em labels

specifications:

signal characteristics: harmonic & barkhausen

compositions: cobalt-based & ferrite-based

appearance: clear/transparent, dummy barcode, plain white or tailor-made

sizes: 10x32mm, 10x51mm, 10x63mm, 10x90mm, 6x51mm, 6x63mm, 6x90mm,

6x120mm, 4x165mm, etc. or tailor-made

types of glue: double-side glue & single-side glue

special tags: tail tags, cd tags

packages: roll, sheet, scattered

em labels for libraries and retailers are quite different.

em labels for books in libraries:

- 1 normally longer than 120mm for the best detection
- 2 better to have tails on both sides for easy application to the spine of books
- 3 most of them are deactivatable and some of them are permenent
- 4 most of them are double-side glued and some of them are single-side glued
- $5 \cos t$ is not the main issue since they are reusable

em labels for books in bookstores:

- 1 normally longer than 90mm
- 2 do not use tail tags due to cost reason
- 3 must be deactivatable
- 4 normally are double-side glued
- 5 cost is a main issue since they are consumable