

Tinned copper expandable sleeving



1.Technical data

Material:Tinned copper Operating range:-60°C~+200°C Melt point:1084±10°C Color:Tinned color Certificate:RoHS Other features: Oil and Chemical resistance Cutting tool:Scissors

3.Application



2.Product Introduction

JDD-FR1510 EMI Tinned copper shielding sleeving offers a good solution, for which EMI shielding and light weight are required at the same time. It also provides exceptional abrasion resistance and cut-through resistance with excellent flexibility.

This product has a variety of industrial application in high speed train, underground, aerospace and high-tech special products

4.Datasheet

Part No.	Nominal cross-sectional area(mm²)	Flat width	Structure	Packing m
FR1510 EMI-003	1.5	3.2	24*6/0.12	50
FR1510 EMI-006	2.5	6.3	24*9/0.12	50
FR1510 EMI-007	4.0	7.0	24*10/0.15	50
FR1510 EMI-010	6.0	10.0	32*11/0.15	50
FR1510 EMI-012	8.0	12.7	40*18/0.12	50
FR1510 EMI-016	10	16.0	48*18/0.12	50
FR1510 EMI-020	12	20.0	48*15/0.15	50
FR1510 EMI-022	16	22.0	48*20/0.15	50
FR1510 EMI-025	20	25.0	48*25/0.15	50
FR1510 EMI-030	25	30.0	48*30/0.15	50

Notes:

1. Special packages and sizes can be supplied upon request.

2. All the numerical data are average or typical values, not including customized sizes.

Unit: mm