



FR1510EMI TINNED COPPER EXPANDABLE SLEEVING

JDD-EMI shielding sleeving is used to reduce electromagnetic interference and ensure stable operation of cable assemblies in systems with sensitive electronics. It also provides mechanical protection against abrasion and damage when cables are routed through dense layouts or moving parts.

The solution is intended for industrial, transportation, and high-technology equipment where effective shielding must be combined with minimal impact on cable flexibility.



TECHNICAL DATA:

- ✓ **Material:** Tinned copper
- ✓ **Operating range:** -60°C~+200°C
- ✓ **Melt Point:** 1084±5°C

- ✓ **Cutting tool:** Scissors
- ✓ **Certificate:** ROHS
- ✓ **Resistance:** Oil and Chemical
- ✓ **Standard color:** Tinned color

Flat Width	Article number	Cross-sectional	Packing quantity
3,2 mm	FR1510EMI-003	1,5 mm ²	50 m
6,3 mm	FR1510EMI-006	2,5 mm ²	50 m
7 mm	FR1510EMI-007	4 mm ²	50 m
10 mm	FR1510EMI-010	6 mm ²	50 m
12,7 mm	FR1510EMI-012	8 mm ²	50 m
16 mm	FR1510EMI-016	10 mm ²	50 m
20 mm	FR1510EMI-020	12 mm ²	50 m
22 mm	FR1510EMI-022	16 mm ²	50 m
25 mm	FR1510EMI-025	20 mm ²	50 m
28 mm	FR1510EMI-028	23 mm ²	50 m
30 mm	FR1510EMI-030	25 mm ²	50 m
32 mm	FR1510EMI-032	28 mm ²	50 m

