



产品特点/ Product Features

- 工作温度-50℃~150℃
Working Temperature
- 出色的电磁干扰保护
Excellent EMI Protection
- 高压线识别色
High-voltage Wire
Identification Color
- 阻燃
Flame Retardant
- 耐磨
Abrasion Resistance
- 易安装
Easy to Install

TEMI2353 是由镀锡铜丝、橙色聚酯单丝和镀锡铜箔丝混编而成，加入橙色聚酯单丝方便识别高压电线同时增加耐磨性和柔韧度，产品具有出色的屏蔽电磁干扰的功能。侧开结构，方便安装维护。

TEMI2353 is made of a mixture of tin-plated copper wire, Orange polyester monofilament and tin-plated copper foil wire, Adding orange polyester monofilament facilitates the identification of high-voltage wires while enhancing wear resistance and flexibility. This product has the function of excellent shielding electromagnetic interference. The side opening structure is easy to install and maintain.

产品应用 /Applications

TEMI2353 主要用于新能源车辆，轨道交通、航空等行业高压线束保护。

TEMI2353 is mainly used for the protection of high-voltage wires in new energy vehicles rail transit, aviation and other industries.

我们的工厂已通过 ISO 9001、IATF 16949、ISO 14001、ISO 45001 和 军工 GJB9001C 认证。

Our manufacturing site has been certified by ISO 9001, IATF 16949, ISO 14001, ISO 45001 and military GJB9001C.

性能参数/Performance Parameter

检测项目 Test Items	测试方法 Test Method	测试结果 Test Results
屏蔽效能 (30MHz~3GHz) Shielding Effectiveness	GB/T 30142	>60dB

上述所有测试参数值均为典型值。产品测试报告请详询销售代表。

All the above test parameter values are typical values. For specific product test reports, please consult your sales representative.

产品规格/Specifications

型号 Part No.	名义直径 Nominal I.D.	适用范围 Applicable Range (mm)	重合度 Overlap	包装长度 Reel Length (m/reel)
TEMI23530827	8	5-8	30% ± 10%	100
TEMI23531027	10	9-11		100
TEMI23531327	13	12-14		100
TEMI23531627	16	15-17		100
TEMI23531927	19	18-21		50
TEMI23532527	25	22-28		50
TEMI23533027	30	29-34		25
TEMI23533827	38	33-42		25
TEMI23535027	50	43-54		25

*可根据要求裁切固定长度/It can be cut to a fixed length as required.

*可根据要求订做其它尺寸/Other sizes can be customized upon request.

