

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
- 阻燃
Flame Retardant
- 耐磨
Abrasion Resistance
- 易安装
Easy to Install



TEMI5655 是由镀锡铜丝、聚酯单丝和镀锡铜箔丝混编而成，具有出色的屏蔽电磁干扰的功能。侧开结构，方便安装维护。

TEMI5655 is made of a mixture of tin-plated copper wire, polyester monofilament and tin-plated copper foil wire, which has the function of excellent shielding electromagnetic interference. The side opening structure is easy to install and maintain.

产品应用 /Applications

TEMI5655 主要用于汽车、轨道交通、高铁、航空等行业的线束电磁屏蔽衰减防护。

TEMI5655 is mainly used for electromagnetic shielding attenuation protection of wiring harnesses in industries such as automobiles, rail transit, high-speed rail, and aviation.

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)	货号 Art. No.
TEMI56550828	8	5-8	≥ 30%	100	TEB-008
TEMI56551028	10	9-11		100	TEB-010
TEMI56551328	13	12-14		100	TEB-013
TEMI56551628	16	15-17		100	TEB-016
TEMI56551928	19	18-21		50	TEB-019
TEMI56552528	25	22-28		50	TEB-025
TEMI56553028	30	29-34		25	TEB-030
TEMI56553828	38	35-44		25	TEB-038
TEMI56555028	50	46-60		25	TEB-050

*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.

ROHS
COMPLIANT

MXTECH
Sleeving Products

Suzhou Mingxin Electronic Technology Co., Ltd.

1435 Huguang Road, Zhangpu Town, Kunshan City, Suzhou, Jiangsu Province, China. 215321

<https://petsleeving.en.alibaba.com> | <https://szmingxin.en.made-in-china.com>

TEL:0512-57305228 FAX:0512-57558111