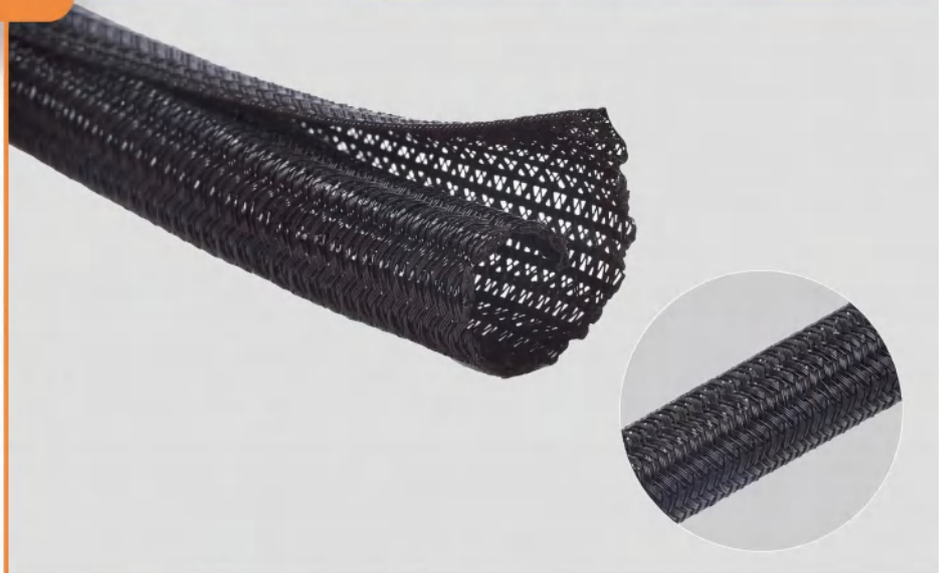


产品特点/ Product Features

- 工作温度-50℃~150℃
Working Temperature
- 卓越的散热性能
Excellent Heat
Dissipation Performance
- 抗切割与抗磨损
Cut & Abrasion Resistant
- 抗汽油及发动机化学品
Resists Gasoline,
Engine Chemicals
- ≥25%边缘重叠
≥25% Edge Overlap



SW2202采用聚酯单丝和复丝制成。其具有耐磨性、散热性能，且易于安装和拆卸。

SW2202 is made of polyester monofilament and multifilament. It has good wear resistance, heat dissipation performance and is easy to install and remove.

产品应用/Applications

SW2202 可提供可靠的机械防护，适用于电子电缆、铁路及电信产品等领域。能有效延长软管、管路和电线线束的使用寿命。

SW2202 can provide reliable mechanical protection and is suitable for such fields as electronic cables, railway and telecommunications products. It can effectively extend the service life of hoses, pipelines and wire harnesses.

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
耐低温性测试 Low temperature resistance test	-40℃, 4小时 -40℃, 4 hours	无脆裂或退化 No brittle cracking or degradation.
耐热老化性测试 Heat aging resistance test	175℃, 240小时 175℃, 240 hours	无脆裂或退化 No brittle cracking or degradation.
阻燃性测试 Flammability test	FMV SS302	<100mm/min
耐磨性测试 Abrasion test	ISO 6722-1	>10000次/times

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. (mm)	适用范围 Applicable Range (mm)	包装长度 Reel Length (m/reel)	货号 Art. No.
SW22020501	5	4~6	200	PT-005
SW22020801	8	7~9	100	PT-008
SW22021001	10	10~11	100	PT-010
SW22021301	13	12~14	100	PT-013
SW22021601	16	15~17	100	PT-016
SW22021901	19	18~22	50	PT-019
SW22022501	25	23~28	50	PT-025
SW22023201	32	29~35	25	PT-032
SW22023801	38	36~45	25	PT-038
SW22025001	50	46~54	25	PT-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.

