



产品特点/ Product Features

- 工作温度-70℃~250℃
Working Temperature
- 阻燃性
Flame Retardant
- 优异的耐磨性
Excellent Abrasion Resistance
- 柔软性与防尘性
Softness & Dust Resistance
- 易于安装
Easy to Install
- 高密度开放式管状结构
High Density Open Tubular Structure
- 防水性
Waterproof

NXST2105 采用诺梅克斯和 PPS 制成，兼具出色耐热性，耐磨性及抗化学腐蚀性，可有效隔绝油污、粉尘及机械冲击，延长线缆使用寿命。开口设计方便安装及维护。

NXST2105 is made of Nomex and PPS, combining excellent heat resistance, wear resistance and chemical corrosion resistance. It effectively isolates oil stains, dust and mechanical impact, extending the service life of cables. The open design facilitates installation and maintenance. It is waterproofed to prevent the aircraft from absorbing condensation in extreme environmental conditions.

产品应用/Applications

NXST2105 是恶劣环境下线缆防护的优选方案。其广泛应用于航空航天设备的线束保护。

NXST2105 is the preferred solution for cable protection in harsh environments. It is widely used in wire harness protection for aerospace equipment.

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.

产品规格/Specifications

型号 Part No.	参考折径 Reference I.D. (mm)	适用范围 Applicable Range (mm)	壁厚 Thickness (mm)	包装长度 Reel Length (m/reel)
NXST21050308	3	1~4	0.8 ± 0.2	500
NXST21050608	6	4~7	0.8 ± 0.2	100
NXST21050808	8	7~9	0.8 ± 0.2	100
NXST21051008	10	9~11	0.8 ± 0.2	100
NXST21051308	13	11~15	0.8 ± 0.2	100
NXST21051608	16	15~18	0.8 ± 0.2	50
NXST21051908	19	18~23	0.8 ± 0.2	50
NXST21052508	25	23~28	0.8 ± 0.2	25
NXST21052908	29	28~31	0.8 ± 0.2	25
NXST21053208	32	31~34	0.8 ± 0.2	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.

