

汽车交通与特种塑料光缆

Automobile traffic and special plastic optical cable

耐热阻燃塑料光纤光缆在应用中具有优异的耐热、阻燃性能以及更好的抗压、抗拉、抗耐磨、耐老化性能，确保使用安全，延长使用寿命。

The heat-resistant flame-retardant plastic optical fiber cable has excellent heat resistance, flame retardant performance and better resistance to pressure, tensile, abrasion and aging, ensuring safe use and prolonging service life.

光缆信息 | Cable information

光缆品牌|Brand:SNOE

传输衰减|Attenuation: 见参数表(See parameter list)

光缆名称|Name: 特种应用 Ø2.2mm塑料光缆

被覆材料|Material: Polyethylene/PVC/Nylon

光缆类型|Series: SNS系列塑料光缆 (SNS series)

光缆直径|Diameter: 见参数表(See parameter list)

光缆盘长|Length: 见参数表(See parameter list)

光缆颜色|Color: ■ 灰色 □ 浅灰 用户自定
User-defined

—SNU系列产品参数表

Series 系列及用途	Name 产品名称	Fiber Diameter 光纤外径 (mm)	Diameter 被覆外径 (mm)	Attenuation 传输衰减 (≤dB/km)	Material 被覆材料	Heat resistant temperature range 耐热温度范围 (°C)	Tensile Strength 拉伸强度 (N)	Length 产品卷长 (m)	net weight 产品净重 (kg)	Remarks 备注栏
高温数据用 High temperature environment communication	SNUC0201	0.5mm x 1	0.95 ± 0.05	250	Crosslinked Polyethylene	-55~+105	18	1000	0.81	
	SNUC0401	1.0mm x 1	2.18± 0.06	200	Crosslinked Polyethylene	-55~+105	70	1000	3.8	
	SNUC0401B	1.0mm x 1	1.5± 0.07	170	Crosslinked Polyethylene	-55~+105	60	1000	2.5	

产品特点 | Features

具有通信光缆的传输和机械特性，同时有具备阻燃等特点。
重量轻，柔韧性好，更符合一些特殊场景的工程应用。耐热、阻燃、抗压、抗耐磨、抗老化。

Flame- retardant POF cable has the transmission and mechanical characteristics of the communication cable, and has the characteristics of flame retardant. Light weight, good flexibility, and more suitable for engineering applications in special scenes. Heat resistant, flame retardant, pressure resistant, abrasion resistant, and resistant to aging.

剖面结构图 | Section structure diagram



灰色阻燃光缆剖面图



浅灰色阻燃光缆剖面图

产品图 | Product picture

