

# 深圳光缆厂家销中心管式光缆室内室外两用光缆JET

产品名称	深圳光缆厂家销中心管式光缆室内室外两用光缆JET
公司名称	深圳市耐斯龙光纤光缆有限公司
价格	1.00/米
规格参数	
公司地址	深圳市 宝安区大浪街道华宁西路东龙兴科技园1栋
联系电话	86-075588823177-8005 13691980581

## 产品详情

- 小型中心管式非金属光缆 ( jet ) unitube non-metallic micro cable

### · 产品描述 description

微型中心管式非金属光缆是将250 μ m单模或多模光纤套入高模量材料制成的松套管中，套管内填充无毒，害的防水化合物，松套管外绞合非金属加强元件芳纶或高强玻璃纱，再挤制黑色或彩色高密度聚乙烯 ( hdpe ) 护套成缆。 the fibers,250 μ m, either of single-mode or multimode type, are positioned in a loose tube made of a high modulus plastic. the tubes are filled with a water-resistant filling compound. a layer of aramid yarn or high strength glass is applied around the cable core as additional strength member. then, the cable is completed with a black or color hdpe sheath.

### · 产品特点 characteristics

- 非金属的结构设计有效防止射频干扰和电磁波干扰 · non-metal design can prevent the cable from radio interference and magnetic wave interference
- 特别设计的紧密的光缆结构，有效防止套管回缩 · specially designed compact structure is good at preventing loose tubes from shrinking
- 芳纶加强元件使光缆具有优异的抗拉性能 · aramid yarn ensures good performance of tensile strength
- 松套管内填充特种油膏，充分保证了光缆的防水性能 · loose tube filling compound ensure good

moisture resistance performance · 具有良好的柔軟性 · good flexibility  
 · 光纖組裝密度高，纜徑小，重量輕，是氣吹敷設方式的最佳選擇 · high dense fiber packed, small diameter and light weight; it's the better option for blowing installation process

· 产品應用 application

利用微管資源，特別適用於骨干網，接入網和光纖到戶。 adopted to backbone network, access network and fiber to the home.

· 光学特性 optical characteristics

		g.652	g.655	50/125 μ m	62.5/125 μ m
衰減attenuation (+20 )	@850nm			3.0 db/km	3.0 db/km
	@1300nm			1.0 db/km	1.0 db/km
	@1310nm	0.36 db/km	0.40 db/km		
	@1550nm	0.22 db/km	0.23db/km		
帶寬(a級) bandwidth (class a)	@850nm			500 mhz · km	200 mhz · km
	@1300nm			1000 mhz · km	600 mhz · km
數值孔徑numerical aperture				0.200 ± 0.015na	0.275 ± 0.015na
光纜截止波長cable cut-off wavelength cc		1260nm	1480nm		

· 结构参数 technical parameters

光纜型號cable type	光纖數fiber count	光纜直徑cable diameter mm	光纜重量cable weight kg/km	允許拉伸力tensile strength 長期/短期 long/short term n	允許壓扁力crush resistance 長期/短期 long/short term n/100mm	彎曲半徑bending radius 靜態/動態 static /dynamic mm

jet 2~12	2~12	4.2 ± 0.3	12	60/150	300/1000	10d/20d
jet 14~24	14~24	4.6 ± 0.3	15	60/150	300/1000	10d/20d
jet 26~36	26~36	5.1 ± 0.3	18	60/150	300/1000	10d/20d
jet 38~48	38~48	5.6 ± 0.3	22	60/150	300/1000	10d/20d

储存、使用温度: -40 至 + 70 storage/operating temperature : -40 to + 70