

12芯带法兰卧式光缆接头盒

产品名称	12芯带法兰卧式光缆接头盒
公司名称	余姚市超群通信设备有限公司
价格	95.00/只
规格参数	品牌:超群 型号:GJS-22A-01型 光纤最大容量:多款供选
公司地址	中国 浙江 余姚市 牟山工业园区
联系电话	86 0574 62490888 13905842170

产品详情

品牌	超群	型号	GJS-22A-01型
光纤最大容量	多款供选		

光缆接头盒适用于各种光缆直通接头和分歧接头的保护，可架空、管道、直埋等敷设方式安装。接头盒盒体采用高强度工程塑料，可以有效降低由于冷、热、氧和紫外线引起的材料老化，并且具有优良的机械性能。结构设计合理，光缆固定装置特有的弹性设计，在压紧光缆的同时自动对齐中心；密封性能良好。

为了满足用户和实际使用的要求，我公司在以下几个方面也做到行业领先，与国际接轨。

- 1.接头盒所使用材料优先考虑环保要求，优先采用通过rohs认证的材料。
- 2.接头盒盒体材料采用超前委托国外知名厂家独特开发的材料，性能优越。
- 3.由于采用独特的光缆密封材料和优质的盒体材料，我公司生产的接头盒重复使用性能良好，极大地降低了使用成本和维护抢修成本。
- 4.钢芯固定装置耐电压在15千伏以上。
- 5.盒体紧固装置采用不脱落螺钉，以防止野外作业时造成螺钉跌落遗失。
- 6.独特的接地装置，既保证密封性能，同时操作非常方便，需要接地装置时只需在盒体外部接地即可。
- 7.“带状光纤”熔接保护管与“单芯光纤”熔接保护管通用的卡座。

技术参数：环境温度：-40 ~ +65

光学性能：无明显附加衰减

温度循环：盒内充气（ 60 ± 5 ）kpa，温度循环不少于10次，气压下降小于5kpa，浸入常温水中稳定观察15分钟无水泡逸出。

密封性能：盒内充气压100kpa，浸泡在常温水中稳定观察15min，无气泡逸出；或稳定观察24h气压表指针无变化。

再封装性能：按规定操作程序重复封装三次后，仍能达到密封性能指标。

绝缘电阻： $2 \times 10^4 \text{m}$ 。

耐电压强度：15kvdc/1min作用下，不击穿、无飞弧。

fiber optical splice closure through connectors for various cable joint protection and differences can be elevated, channels, buried and other installation install. connector box box is made of high strength engineering plastic, can reduce as cold, heat, oxygen and uv-induced aging of materials, and has excellent mechanical properties.reasonable structure and unique flexible cable fixed device design, fiber optic cable in compression while automatic alignment centers; seal in good. in order to meet the requirements of users and actual use, the company also achieved in the following industry-leading, with international standards.

- 1.the materials used are environmentally preferred, priority to the use of materials through the rohs certification.
- 2.box material commissioned by well-known overseas manufacturers ahead of the development of unique materials and superior performance.
3. due to the unique high-quality cable box sealing materials and materials, i produced a joint box in good re-use, greatly reducing the use of cost and maintenance repair costs.
4. steel core fixed high voltage, 15 kv or more.
5. box body is not shedding screw fastening device used to prevent the fall field work loss caused by screw
6. unique ground equipment, is to ensure the sealing performance and very easy to use, requires grounding device ground just outside the box can be.
7. "ribbon optical fiber," welding protection tube and the "single-core optical fiber," welding protection tube common deck.

technical parameters: temperature: -40 ~ +65

optical properties: no significant additional degradation

temperature cycles: box inflatable (60 ± 5) kpa, temperature cycling at least 10 times, pressure drop is less than 5kpa, immersed in room temperature stable in water for 15 minutes without blisters escape observation.

sealing performance: box gas pressure 100kpa, soaked in water at room temperature, stable observation 15min, no bubbles escape; or stability observed 24h barometer pointer unchanged.

re-package performance: repeat procedures required after the package three times, could meet the sealing performance.

insulation resistance: $2 \times 10^4 \text{m}$.

dielectric strength: 15kvdc/1min under no breakdown, no arc.