产品应用 Applications

使用于各种气候与环境条件，管道、架空、直埋、水下等多种敷设方式，广泛应用于数据中心、城域网、接入网等。

产品特点 Characteristics

- 具有良好的机械性能和耐环境特性。
  Good mechanical and environmental performance.
- 管内采用特殊涂敷，对光纤进行了保护性封装。
  Special tube filling compound assures a protective protection of fiber.
- 良好的抗压性和柔软性。
  Crush resistance and flexibility.
- 双重涂敷保护（PSP）提高光纤的抗湿性能。
  Double thermal protection (PSP) improves fiber's humidity resistance.
- 高强度松套管，防止水浸。
  High strength loose tube that is hydrolysis resistant.
- 管内采用特殊涂敷，对光纤进行了保护性封装。
  Special tube filling compound assures a protective protection of fiber.
- 良好的抗压性和柔软性。
  Crush resistance and flexibility.
- 双重涂敷保护（PSP）提高光纤的抗湿性能。
  Double thermal protection (PSP) improves fiber's humidity resistance.
- 特定设计的紧凑型结构，有效防止水浸。
  Specifically designed compact structure is good at preventing water entry.

适用环境。
The following measures are taken to ensure the water entry.
产品应用 Applications

广泛应用于电网、光缆、通讯等。

产品特点 Characteristics

1. 高拉伸强度。
   - High tensile strength of stranded wires meet the requirement of self-supporting and reduce the installation cost.

2. 耐候性能。
   - High tensile strength of stranded wires meet the requirement of self-supporting and reduce the installation cost.

3. 防护措施。
   -采用以下措施来确保光缆的防水性能
   - The following measures are taken to ensure the cable watertight.
     - 拉制钢丝中心加强芯。Steel wire used as the central strength member.
     - 采用低水渗透的耐候性材料。

产品应用 Applications

适用于架空敷设的电力系统、光缆、通讯等。

产品特点 Characteristics

1. 高机械性能。
   - Good mechanical and temperature performance.

2. 防护措施。
   -采用耐候性材料。

3. 轻重量。
   - Light weight and small diameter reducing the load caused by ice and wind and the load on towers and backdrops.

4. 耐候性。
   - Arimid yarn as the primary strength member with excellent tensile strength performance.

5. 高强度。
   - Maximum inductive at the operating point of AT sheath can reach 25KV.

6. 耐盐雾。
   - Salt resistance and outdoor weather resistance.

7. 防护措施。
   - Light weight and small diameter reducing the load caused by ice and wind and the load on towers and backdrops.