

03

ADSS 光缆用耐张线夹

Preformed Dead-end for ADSS cable

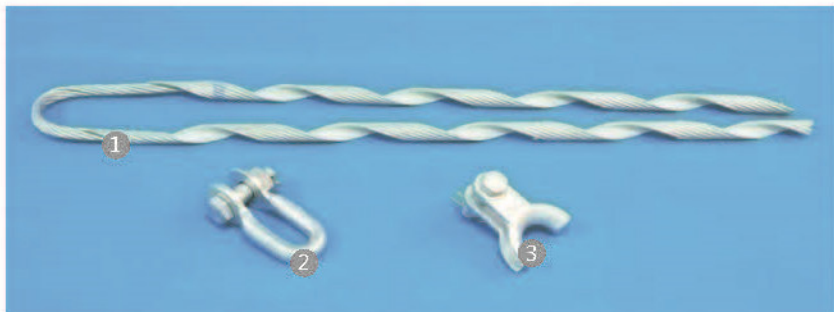
ADSS 光缆耐张线夹主要用于ADSS 光缆与耐张杆塔、转角杆塔及终端杆塔的连接。根据档距或光缆抗拉强度的大小，ADSS 光缆耐张线夹分小跨距耐张线夹、中跨距及大跨距耐张线夹三种。

ADSS 光缆用小跨距耐张线夹(Dead-end for Short Span ADSS cable)

产品用途及特点 (Usage and characteristics)

小张力ADSS 光缆耐张线夹材料为铝包钢丝或镀锌钢丝，主要用于档距不超过100米的耐张杆塔、转角杆塔、中间接续杆塔及终端杆塔的光缆连接。

通用配件图 (Currency Assembly)



- 1、耐张线夹预绞丝 Dead-end Component
- 2、U形环 U-Clevis
- 3、心形环 Thimble

产品型号规格 (Specification)

小跨距耐张线夹选型表 (Specification of short span dead-end for ADSS cable)

| 产品规格 Type | 适用缆径 Available Dia. of Cable (mm) | 预绞丝长度 Length of Dead-end Component (mm) | 参考重量 Ref. Weight (kg) | 配套连接件 Fitting |
|--------------|-----------------------------------------|-----------------------------------------------|-----------------------------|------------------|
| ANLD015/0950 | 9.0-9.5 | 840 | 0.5 | U-7 |
| ANLD015/1050 | 9.6-10.5 | 840 | 0.5 | U-7 |
| ANLD015/1160 | 10.6-11.6 | 910 | 0.5 | U-7 |
| ANLD015/1280 | 11.7-12.8 | 950 | 0.7 | U-7 |
| ANLD015/1410 | 12.9-14.1 | 1070 | 0.8 | U-7 |
| ANLD015/1560 | 14.2-15.6 | 1150 | 1.2 | U-7 |
| ANLD015/1700 | 15.7-17.0 | 1150 | 1.2 | U-7 |

ADSS 光缆用中跨距及大跨距耐张线夹 (Dead-end for Medium / Long Span ADSS cable)

产品用途及特点 (Usage and characteristics)

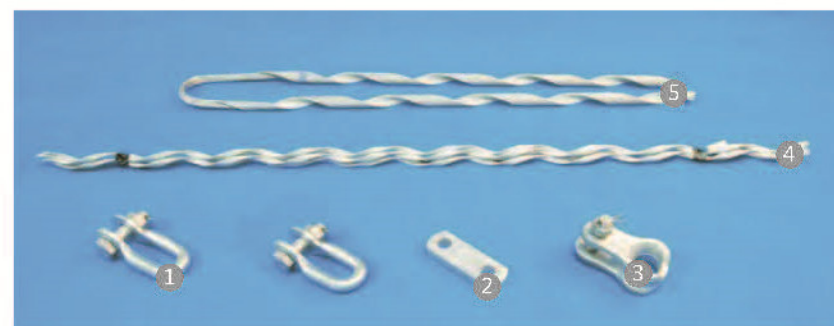
中跨距及大跨距ADSS 光缆用预绞式耐张线夹材料为铝包钢丝或镀锌钢丝，主要用于档距200米以上的耐张杆塔、转角杆塔及终端杆塔等光缆线路上。中跨距耐张线夹一般用于200米~400米内档距的线路，大跨距耐张用于400米以上档距的线路。

中跨距耐张线夹通用配件图 (Dead-end configuration for medium span ADSS)



- 1、U形环 U-Clavis
- 2、直角挂环 Eye Chain Link (Type ZH)
- 3、心形环 Thimble
- 4、内层预绞丝 Structural Reinforcing Rods
- 5、外层预绞丝 Dead-end Component

大跨距耐张线夹通用配件图 (Dead-end configuration for long span ADSS)



- 1、U形环 U-Clavis
- 2、PD挂板 PD-Link
- 3、心形环 Thimble Clavis
- 4、内层预绞丝 Structural Reinforcing Rods
- 5、外层预绞丝 Dead-end Component

产品型号规格 (Specification)

ADSS 光缆用中跨距及大跨距耐张线夹选型表 (Specification of medium / long span dead-end for ADSS cable)

| 产品规格 Type | 适用缆径 Available Dia. of Cable (mm) | 外层长度 Length of Outer Rods (mm) | 内层长度 Length of Structural Reinforcing Rods (mm) | 参考重量 Ref. Weight (kg) | 参考档距 Reference Span (m) |
|-------------|-----------------------------------|--------------------------------|-------------------------------------------------|-----------------------|-------------------------|
| ANL020/1010 | 9.5-10.1 | 790 | 1000 | 1.0 | 200~300 |
| ANL020/1070 | 10.2-10.7 | 790 | 1000 | 1.1 | 200~300 |
| ANL020/1140 | 10.8-11.4 | 790 | 1000 | 1.1 | 200~300 |
| ANL020/1220 | 11.5-12.2 | 790 | 1000 | 1.4 | 200~300 |
| ANL020/1290 | 12.3-12.9 | 790 | 1000 | 1.4 | 200~300 |
| ANL020/1370 | 13.0-13.7 | 790 | 1000 | 1.5 | 200~300 |
| ANL020/1460 | 13.8-14.6 | 790 | 1000 | 1.6 | 200~300 |
| ANL020/1550 | 14.7-15.5 | 790 | 1000 | 1.6 | 200~300 |
| ANL030/0940 | 8.6-9.4 | 1090 | 1390 | 1.2 | 300~400 |
| ANL030/1010 | 9.5-10.1 | 1090 | 1390 | 1.4 | 300~400 |

| 产品规格 Type | 适用缆径 Available Dia. of Cable (mm) | 外层长度 Length of Outer Rods (mm) | 内层长度 Length of Structural Reinforcing Rods (mm) | 参考重量 Ref. Weight (kg) | 参考档距 Reference Span (m) |
|-------------|-------------------------------------------|----------------------------------------|---------------------------------------------------------|-------------------------------|-------------------------------|
| ANL030/1070 | 10.2-10.7 | 1090 | 1390 | 1.4 | 300~400 |
| ANL030/1140 | 10.8-11.4 | 1090 | 1390 | 1.4 | 300~400 |
| ANL030/1220 | 11.5-12.2 | 1090 | 1390 | 1.8 | 300~400 |
| ANL030/1290 | 12.3-12.9 | 1090 | 1390 | 1.8 | 300~400 |
| ANL030/1370 | 13.0-13.7 | 1090 | 1390 | 2.0 | 300~400 |
| ANL030/1460 | 13.8-14.6 | 1090 | 1390 | 2.1 | 300~400 |
| ANL030/1550 | 14.7-15.5 | 1090 | 1390 | 2.1 | 300~400 |
| ANL040/1220 | 11.5-12.2 | 1250 | 1790 | 2.1 | 400~500 |
| ANL040/1290 | 12.3-12.9 | 1250 | 1790 | 2.2 | 400~500 |
| ANL040/1370 | 13.0-13.7 | 1250 | 1790 | 2.5 | 400~500 |
| ANL040/1460 | 13.8-14.6 | 1250 | 1790 | 2.5 | 400~500 |
| ANL040/1550 | 14.7-15.5 | 1250 | 1790 | 2.6 | 400~500 |
| ANL040/1650 | 15.6-16.5 | 1250 | 1790 | 2.9 | 400~500 |
| ANL050/1370 | 13.0-13.7 | 1390 | 2010 | 2.7 | 500~700 |
| ANL050/1460 | 13.8-14.6 | 1390 | 2010 | 2.8 | 500~700 |
| ANL050/1550 | 14.7-15.5 | 1390 | 2010 | 2.8 | 500~700 |
| ANL050/1650 | 15.6-16.5 | 1390 | 2010 | 3.2 | 500~700 |
| ANL060/1370 | 13.0-13.7 | 1550 | 2210 | 3.0 | 600~800 |
| ANL060/1460 | 13.8-14.6 | 1550 | 2210 | 3.1 | 600~800 |
| ANL060/1550 | 14.7-15.5 | 1550 | 2210 | 3.1 | 600~800 |
| ANL060/1650 | 15.6-16.5 | 1550 | 2210 | 3.6 | 600~800 |
| ANL070/1460 | 13.8-14.6 | 1590 | 2410 | 3.2 | 700~900 |
| ANL070/1550 | 14.7-15.5 | 1590 | 2410 | 3.3 | 700~900 |
| ANL070/1650 | 15.6-16.5 | 1590 | 2410 | 3.8 | 700~900 |
| ANL070/1750 | 16.6-17.5 | 1590 | 2410 | 4.1 | 700~900 |
| ANL070/1870 | 17.6-18.7 | 1590 | 2410 | 4.6 | 700~900 |
| ANL080/1550 | 14.7-15.5 | 2010 | 3020 | 4.1 | 800~1000 |
| ANL080/1650 | 15.6-16.5 | 2010 | 3020 | 4.7 | 800~1000 |
| ANL080/1750 | 16.6-17.5 | 2010 | 3020 | 5.2 | 800~1000 |
| ANL080/1870 | 17.6-18.7 | 2010 | 3020 | 5.8 | 800~1000 |
| ANL100/1650 | 15.6-16.5 | 2810 | 4020 | 7.0 | 1000 |
| ANL100/1750 | 16.6-17.5 | 2810 | 4020 | 7.2 | 1000 |
| ANL100/1870 | 17.6-18.7 | 2810 | 4020 | 7.9 | 1000 |

※为保证线路安全，在线路设计和使用过程中，当跨距在1000米以上，或光缆线路荷载较大的情况下，请与本公司联系，我们将根据线路具体情况提供特殊设计或咨询服务。