

Helical Line Fittings







INDEX

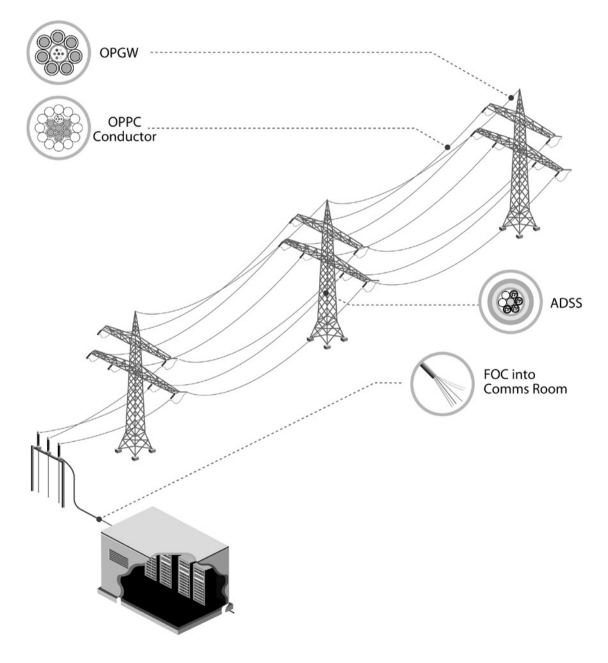
Α	General Introduction of Preformed Line Fittings	2
В	Preformed Fittings and Accessories for OPGW Dead-end Set Single Suspension Set Double Suspension Set Vibration Damper (4D Series) Armor rods for Vibration Damper Ground Wire Set PTK Joint Box SJD Joint Box STD/STB Joint Box Cable Tray Downlead	3 6 8 9 10 10 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
С	Preformed Fittings and Accessories for ADSS Dead-end Set Single Suspension Set Double Suspension Set Spiral Vibration Damper Corona Coil Downlead Tray and Joint Box Fastened Fittings	15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
D	Helical Fittings and Accessories for OPPC Dead-end Set Suspension Set Cable Tray Joint Box Vibration Damper	21 22 23 23 23 23 23 23 23 23 23 23 23 23
	Preformed Fittings and Accessories for Conductor Dead-end Clamp Preformed Armor-Grip Suspension Clamp Matching Fittings of Double Suspension Set Armor Rods, Repair Rods and Helical Splices Armor Rods and Repair rods Helical Splices Helical Full Tension Splices Preformed Vibration Damper Series Rubber type preformed vibration damper Hook type preformed vibration damper (Symmetrical) for conductor Hook type preformed vibration damper (asymmetrical) for conductor and ground wire Armor-grip Spacer Damper Armor-grip Quad Spacer Damper Armor-grip Quad Spacer Damper	24 25 25 26 27 28 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29
	Deference	2-



General Introduction of Preformed Line Fittings

The traditional suspension clamps and tension clamps are fixed with ways by bolts and compression. However the OPGW, ADSS and OPPC can not be installed by these two traditional ways, for there are optical units in their structure. Therefore the preformed fittings are developed to solve this problem.

Preformed fittings have a lot of advantaged compared to traditional fittings. They are easily installed, have large contact area with cables which provide uniform distribution power, good anti-fatigue performance, tiny harm to cables and so on. Based on these characteristics, the preformed fittings are used more and more on overhead optical and power cables.



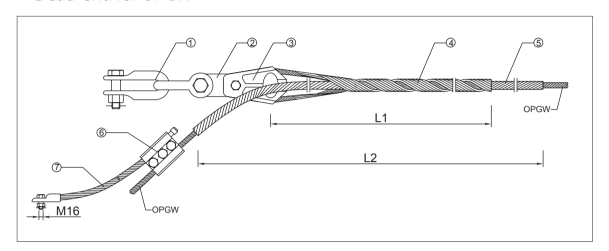
The location of OPGW, OPPC(Conductor) and ADSS





Helical Fittings and Accessories for **ÖPGW**

Dead-end for OPGW



- 1. U shackle: Galvanized forging steel
- 2. PD Link: Galvanized steel
- 3. Thimble clevis: Galvanized ductile iron
- 4. Dead-end component: Aluminum-clad steel with grit
- 5. Structural reinforcing rods: Aluminum-clad steel with grit
- 6. Parallel groove clamp: Aluminum alloy
- 7. Grounding wire set: Aluminum

Product Characteristic

- The helical formed wire inner and deadend components are designed to transfer axial tensile loads and distribute radial compressive forces over the surface in contact with the OPPC to minimize effects on the central core and internal optical fibres.
- The inside of inner and outer rods covered with silicon
- carbide, increasing damping effects.
- Minimum holding strength of dead-end set not less than 95% RTS of cable.
- Excellent anti-fatigue characteristic.
- The installation is convenient, no special tools needed.

Consideration

- Once installed, structural reinforcing rods and deadend component may be removed and reinstalled once for repositioning purpose. Do not reuse after this initial installation. The hardware components may be reused as long as they are in good condition. Do not modify any components.
- Right-hand lay is standard. Left-hand lay is available.
- Contact us in advance for the requirement of left-hand lay dead-end clamp.
- U shackle, Ball eye and other hardware accessories may be ordered with the dead-end.
- The fittings can only be installed by experienced workers.

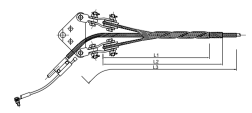


Dead-end for OPGW

number number mm	Catalogue Dia. Range		95%	Structural reinforcing rods			Dead-end component					
No-100	Catalogue	Min	Max		Length	Diameter	No.of	Weight	Length	Diameter	No.of	Weight
ON-070-**** 9 9.4 ≤70 1400 2.5 12 0.59 1000 3.5 6 0.84 ON-080-**** 9.5 10.4 ≤80 1500 2.5 13 0.68 1100 3.5 6 0.92 ON-080-**** 10.5 11.1 ≤80 1500 2.5 14 0.74 1100 3.5 6 0.92 ON-080-**** 11.2 11.5 ≤80 1500 2.5 14 0.74 1100 3.5 7 1.1 ON-080-***** 11.6 12.4 81.100 1600 2.5 15 0.79 1100 3.5 7 1.1 ON-100-**********************************	Hamber	mm	mm	TCTO(KIV)	L2 (mm)	(mm)	rods	(kg)	L1 (mm)	(mm)	rods	(kg)
ON-080-**** 9.5 10.4 ≤80 1500 2.5 13 0.68 1100 3.5 6 0.92 ON-080-******* 10.5 11.1 ≤80 1500 2.5 14 0.74 1100 3.5 6 0.92 ON-080-****** 11.2 11.5 ≤80 1500 2.5 14 0.74 1100 3.5 7 1.1 ON-100-****** 11.6 12.4 81-100 1600 2.5 15 0.79 1100 3.5 7 1.1 ON-130-***** 11.6 12.4 81-100 1600 2.5 15 1.00 1500 4.0 6 1.3 ON-100-******* 12.5 13.4 81-100 1700 2.5 16 0.95 1300 4.0 6 1.0 ON-130-******** 13.5 14.9 81-100 1700 2.5 16 0.95 1300 4.0 7 1.7 ON-130-********************	ON-070-****	8	8.9	≤70	1400	2.5	11	0.54	1000	3.5	6	0.84
ON-080-**** 10.5 11.1 ≤80 1500 2.5 14 0.74 1100 3.5 6 0.92 ON-080-****** 11.2 11.5 ≤80 1500 2.5 14 0.74 1100 3.5 7 1.1 ON-080-***** 11.6 12.4 81-100 1600 2.5 15 0.79 1100 3.5 7 1.1 ON-130-***** 11.6 12.4 81-100 1600 2.5 15 0.84 1200 4.0 6 1.3 ON-130-***** 12.5 13.4 81-100 1900 2.5 15 1.00 1500 4.0 6 1.3 ON-130-***** 12.5 13.4 81-100 1700 2.5 16 0.95 1300 4.0 7 1.7 ON-130-***** 13.5 14.9 18.1 18.0 18.0 2.5 17 1.07 1400 4.0 7 1.8 ON-130-*****	ON-070-****	9	9.4	≤70	1400	2.5	12	0.59	1000	3.5	6	0.84
ON-080-**** ON-080-*** ON-080-**** ON-080-**** ON-080-**** ON-080-**** ON-080-**** ON-080-**** ON-080-**** ON-080-*** ON-080-**** ON-080-**** ON-080-*	ON-080-****	9.5	10.4	≤80	1500	2.5	13	0.68	1100	3.5	6	0.92
Non-100-**** Non	ON-080-****	10.5	11.1	≤80	1500	2.5	14	0.74	1100	3.5	6	0.92
ON-100-**** ON-100-*** ON-100-****	ON-080-****	11.2	11.5	≤80	1500	2.5	14	0.74	1100	3.5	7	1.1
ON-130-**** ON-130-**** ON-100-**** ON-100-**** ON-100-**** ON-130-**** ON-130-*** ON-130-****	ON-080-****			≤80	1500	2.5	15	0.79	1100	3.5	7	1.1
ON-080-**** ON-100-**** ON-130-**** ON-130-*** ON-130-**** ON-130-*** ON-130-*** ON-130-*** ON-130-*** ON-130-*** ON-13	ON-100-****	11.6	12.4	81-100	1600	2.5	15	0.84	1200	4.0	6	1.3
ON-100-***** ON-130-***** ON-080-****** ON-080-***** ON-080-***** ON-080-***** ON-080-***** ON-130-***** ON-130-***** ON-130-***** ON-130-***** ON-130-***** ON-130-**** ON-130-***** ON-130-***** ON-130-***** ON-130-***** ON-130-**** ON-130-**** ON-130-**** ON-130-**** ON-130-**** ON-150-**** ON-150-**** ON-080-**** ON-080-*** ON-080-**** ON-080-**** ON-080-**** ON-080-**** ON-080-**** ON-130-**** ON-130-*** ON	ON-130-****			101-130	1900	2.5	15	1.00	1500	4.0	6	1.0
ON-130-**** ON-130-**** ON-130-**** ON-130-**** ON-130-**** ON-150-**** ON-100-****	ON-080-****			≤80	1600	2.5	16	0.90	1200	3.5	7	1.2
ON-080-***** ON-100-**** ON-100-**** ON-130-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-100-**** ON-150-**** ON-100-**** ON-150-**** ON-100-**** ON-150-**** ON-100-**** ON-150-**** ON-150-*** ON-150-**** ON-150-*** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-*** ON-150-** ON-150-** ON-150-** ON-150-** ON-150-** ON-150-** ON-150-**	ON-100-****	12.5	13.4	81-100	1700	2.5	16	0.95	1300	4.0	7	1.7
ON-100-**** ON-130-**** ON-150-**** ON-150-*** ON-150-**** ON-150-*** ON-150-**** O	ON-130-****			101-130	2000	2.5	16	1.12	1600	4.8	6	2.5
ON-130-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-100-**** ON-100-**** ON-100-**** ON-130-**** ON-100-**** ON-150-**** ON-100-**** ON-150-**** ON-100-**** ON-150-**** ON-100-****	ON-080-****			≤80	1600	2.5	17	0.95	1200	3.5	7	1.2
ON-130-**** ON-150-**** ON-150-**** ON-100-**** 101-130 2000 2.5 17 1.19 1600 4.8 6 2.8 130-150 2100 2.5 17 1.25 1700 4.8 6 2.8	ON-100-****	125	140	81-100	1800	2.5	17	1.07	1400	4.0	7	1.8
ON-080-**** ON-100-**** ON-130-**** ON-130-**** ON-150-**** ON-130-**** ON-150-**** ≤80 1600 2.5 17 0.95 1200 3.5 7 1.2 ON-130-**** ON-150-**** ON-150-**** ON-150-**** ON-130-**** ON-130-**** ON-130-**** ON-130-**** ON-130-**** 16.0 ≤80 1700 2.5 17 1.19 1600 4.8 7 3.0 ON-100-**** ON-130-**** ON-150-**** ON-150-**** ON-150-**** 16.9 ≤80 1700 2.5 18 1.07 1300 3.5 7 1.3 ON-080-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** ON-150-**** 17.9 ≤80 1700 2.5 18 1.32 1800 4.8 7 3.1 ON-150-****	ON-130-****	13.5	14.9	101-130	2000	2.5	17	1.19	1600	4.8	6	2.5
$\begin{array}{c} \text{ON-100-****}\\ \text{ON-130-****}\\ \text{ON-150-****}\\ \text{ON-150-****}\\ \text{ON-080-****}\\ \text{ON-100-****}\\ \text{ON-100-****}\\ \text{ON-100-****}\\ \text{ON-100-****}\\ \text{ON-100-****}\\ \text{ON-130-****}\\ \text{ON-100-****}\\ \text{ON-100-***}\\ \text{ON-100-***}\\ \text{ON-100-***}\\ \text{ON-100-****}\\ \text{ON-100-***}\\ \text{ON-100-***}\\ \text{ON-100-***}\\ \text{ON-100-**}\\ \text{ON-100-**}\\ \text{ON-100-**}\\ \text{ON-100-**}\\ \text{ON-100-**}\\ \text{ON-100-**}\\ \text{ON-100-**}\\ \text{ON-100-*}\\ \text{ON-100-*}\\$	ON-150-****			130-150	2100	2.5	17	1.25	1700	4.8	6	2.8
ON-130-**** ON-150-**** ON-150-**** ON-100-**** ON-100-*** ON-100-**** ON-100-*** ON-100-**** ON-100-*** ON-100-**** ON-1000-**** ON-1000-**** ON-1000-**** ON-1000-**** ON-1000-**** ON-1000-**** ON-1000-**	ON-080-****			≤80	1600	2.5	17	0.95	1200	3.5	7	1.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ON-100-****	45.0	5.0 15.9	81-100	1800	2.5	17	1.07	1400	4.0	7	1.8
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	ON-130-****	15.0		101-130	2000	2.5	17	1.19	1600	4.8	7	3.0
ON-100-**** ON-130-**** ON-150-**** 16.9 81-100 1900 2.5 18 1.20 1500 4.0 7 1.9 ON-150-**** ON-100-**** ON-130-**** 17.0 18-100 1900 2.5 18 1.32 1700 4.8 7 3.1 ON-100-**** ON-130-**** ON-130-**** ON-100-**** 17.9 ≤80 1700 2.5 19 1.13 1300 3.5 7 1.3 ON-130-**** ON-130-**** ON-150-**** ON-150-**** 18.9 18.9 18.0 <t< td=""><td>ON-150-****</td><td></td><td>131-150</td><td>2100</td><td>2.5</td><td>17</td><td>1.25</td><td>1700</td><td>4.8</td><td>7</td><td>3.2</td></t<>	ON-150-****			131-150	2100	2.5	17	1.25	1700	4.8	7	3.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ON-080-****		16.9	≤80	1700	2.5	18	1.07	1300	3.5	7	1.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ON-100-****	400		81-100	1900	2.5	18	1.20	1500	4.0	7	1.9
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ON-130-****	16.0		101-130	2100	2.5	18	1.32	1700	4.8	7	3.1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ON-150-****			131-150	2200	2.5	18	1.32	1800	4.8	7	3.4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				≤80	1700	2.5	19	1.13	1300	3.5	7	1.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1		81-100	1900	2.5	19		1500	4.0	7	1.9
ON-080-**** ON-100-**** 18.0		17.0	17.9	101-130	2100	2.5	19	1.40	1700	4.8	7	3.1
ON-080-**** ON-100-**** 18.0	ON-150-****			131-150	2200	2.5	19	1.46	1800	4.8	7	3.3
ON-130-**** 18.9 101-130 2200 3.0 18 1.78 1800 4.8 7 3.3 ON-150-**** 131-150 2300 3.0 18 1.86 1900 4.8 7 3.5 ON-180-**** 151-180 2500 3.0 18 2.03 2100 5.2 7 4.7 ON-080-**** ≤80 1800 3.0 19 1.54 1400 4.0 7 1.8 ON-100-**** 81-100 2000 3.0 19 1.71 1600 4.0 7 2.0	ON-080-****			≤80	1800		18	1.46	1400	4.0	7	1.8
ON-130-**** 18.9 101-130 2200 3.0 18 1.78 1800 4.8 7 3.3 ON-150-**** 131-150 2300 3.0 18 1.86 1900 4.8 7 3.5 ON-180-**** 151-180 2500 3.0 18 2.03 2100 5.2 7 4.7 ON-080-**** ≤80 1800 3.0 19 1.54 1400 4.0 7 1.8 ON-100-**** 81-100 2000 3.0 19 1.71 1600 4.0 7 2.0	ON-100-****			81-100	2000	3.0	18	1.70	1600	4.0	7	2.0
ON-180-**** 151-180 2500 3.0 18 2.03 2100 5.2 7 4.7 ON-080-**** ≤80 1800 3.0 19 1.54 1400 4.0 7 1.8 ON-100-**** 81-100 2000 3.0 19 1.71 1600 4.0 7 2.0		18.0	18.9	101-130	2200	3.0	18	1.78	1800	4.8	7	3.3
ON-180-**** 151-180 2500 3.0 18 2.03 2100 5.2 7 4.7 ON-080-**** ≤80 1800 3.0 19 1.54 1400 4.0 7 1.8 ON-100-**** 81-100 2000 3.0 19 1.71 1600 4.0 7 2.0	ON-150-****			131-150	2300	3.0	18	1.86	1900	4.8	7	3.5
ON-100-**** 81-100 2000 3.0 19 1.71 1600 4.0 7 2.0				151-180	2500		18			5.2		
	ON-080-****			≤80	1800	3.0	19	1.54	1400	4.0	7	1.8
ON-130-**** 19.0 19.9 101-130 2200 3.0 19 1.88 1800 4.8 7 3.3	ON-100-****			81-100	2000	3.0	19	1.71	1600	4.0	7	2.0
011 100 10.0 10.1 100 2200 0.0 10 1.00 1000 7.0 7 0.0	ON-130-****	19.0	19.9	101-130	2200	3.0	19	1.88	1800	4.8	7	3.3
ON-150-**** 131-150 2400 3.0 19 2.10 2000 4.8 7 3.6												
ON-180-**** 151-180 2600 3.0 19 2.31 2200 5.2 7 4.9												
ON-080-**** ≤80 1900 3.0 20 1.71 1500 4.0 7 1.9											7	
ON-100-**** 81-100 2100 3.0 20 1.89 1700 4.0 7 2.1												
ON-130-**** 20.0 21.0 101-130 2300 3.0 20 2.07 1900 4.8 7 3.5		20.0	21.0									
ON-150-**** 131-150 2500 3.0 20 2.25 2100 4.8 7 3.8												
ON-180-**** 151-180 2700 3.0 20 2.43 2300 5.2 7 5.2												

Note: **** is on behalf of OPGW diameter, e.g. 1350 indicates the diameter of OPGW is 13.50mm Dia.

Catalogue Table of Dead-end for large strength OPGW

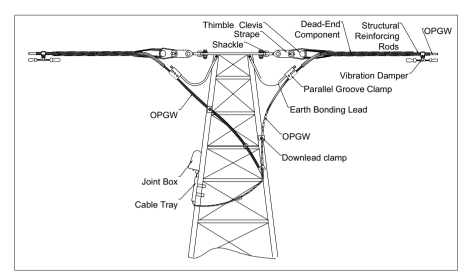


Catalogua Number	Suitable	Inner ro	ds (mm)	Middle ro	ods (mm)	Outer ro	ds (mm)
Catalogue Number	Strength(kN)	Dia.	Length	Dia.	Length	Dia.	Length
ON-AAA-***	181~250	3.0	2200	4.0	1800	4.0	1500
ON-AAA-***	251~350	3.0	2500	4.8	2200	4.8	2000
ON-AAA-***	351~500	3.0	3000	5.2	2500	5.2	2200

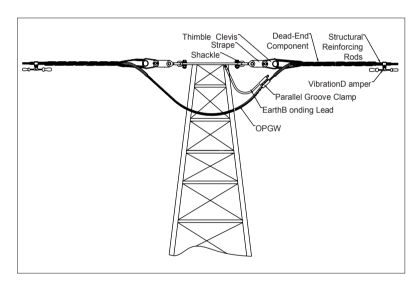
Note: AAA- is 95% RTS of OPGW.
****- is on behalf of OPGW diameter, e.g. 1350 indicates the diameter of OPGW is 13.50mm Dia.

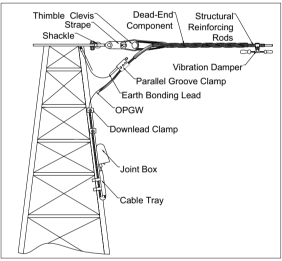


Installation Diagram on Tower

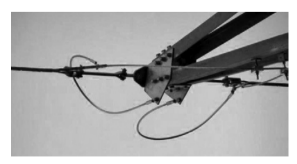


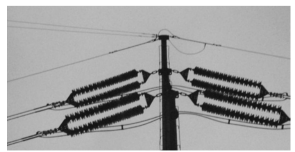
Joint Tower





Terminal Tower Pass Tower

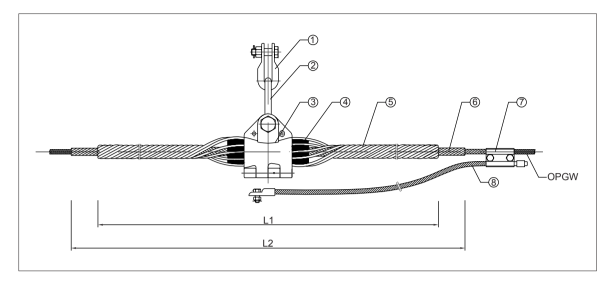




Joint tower Pass pole



■ Single Suspension Set for OPGW



- 1. U shackle: Galvanized forging steel
- 2. Eye link: Galvanized forging steel
- 3. Housing: Aluminum alloy
- 4. Insert: EPDM
- 5. Structural reinforcing rods: Aluminum-clad steel
- 6. Outer rods: High strength aluminum alloy
- 7. Parallel groove clamp: Aluminum alloy
- 8. Ground wire set: Aluminum

Product Characteristic

- The suspension set provides superior cable and fiber protection at the support point. The combination of Structural reinforcing rods, Outer rods, boltless housing and resilient Insert reduces compression, clamping and bending stresses on cable. Negative weather related cable motion, such as Aeolian vibration, galloping, and wind sway are also minimized.
- The insert for resistance to ozone attack, weathering, extreme high and low temperature variations. An aluminum alloy reinforcement is molded into the elastomer.
- The slip load of suspension set can reach approximate 14-20% of OPGW rated strength to offer sufficient holding strength for OPGW.

Consideration

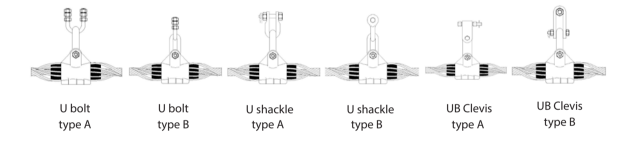
- The maximum recommended line angle for a single suspension set is 30°. Double one is recommended for OPGW line angle between 30° and 60°.
- The standard products are suitable for Right-hand lay OPGW (outer layer). If the outer layer of OPGW is Left-
- hand lay, please specify.
- Once installed, do not reuse the rod components. The hardware components may be reused as desired as long as they are in good condition. Do not modify any components.



Catalogue Table of Single Suspension set for OPGW

Catalogue	Span length	Structural reinfo	rcing rods(mm)	Outer	RTS Range	
Number	(m)	Length L2	Diameter	Length L1	Diameter	(kN)
OC-0200-***	≤200	1600	3.0	1000	6.0	≤40
OC-0300-****	201-300	1800	3.0	1200	6.0	41-50
OC-0400-***	301-400	1900	3.0	1300	6.0	51-60
OC-0500-****	401-500	2000	3.0	1400	6.0	61-70
OC-0600-***	501-600	2100	3.0	1500	6.0*	71-80
OC-0700-***	601-700	2200	3.0	1600	6.0*	81-90
OC-0800-***	701-800	2300	3.0	1700	6.0*	91-100
OC-0900-***	801-900	2400	3.0	1800	6.0*	101-110
OC-1000-***	901-1000	2500	3.0	1900	6.0*	111-120

Several connection style of Single suspension set with tower





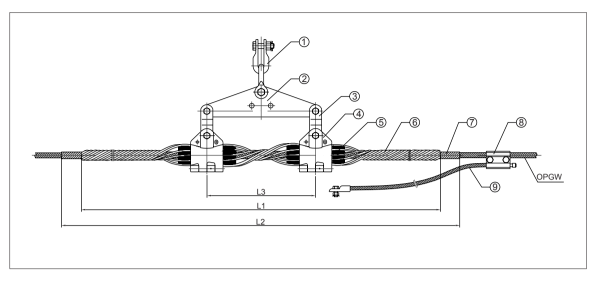
Installation on tower

Note: **** is on behalf of OPGW diameter, e.g. 1350 indicates the diameter of OPGW is 13.50mm.

* the diameter of outer rods: 6.3mm for cable diameter 17.0-19.9mm, 7.9mm for cable diameter 20.0-22.4mm.



■ Double Suspension Set for OPGW



- 1. U shackle: Galvanized forging steel
- 2. Yoke plate: Galvanized steel
- 3. PS clevis: Galvanized steel
- 4. Housing: Aluminum alloy
- 5. Insert: EPDM

- 6. Outer rods: High strength aluminum alloy
- 7. Structural reinforcing rods: Aluminum-clad steel
- 8. Parallel groove clamp: Aluminum alloy
- 9. Ground wire set: Aluminum

Consideration

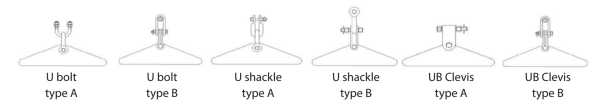
- Mainly used in long span rivers and valleys with large drop in level. Used on poles or tower which turning corner is from 30 degree to 60 degrees.
- Normally, the span length of Yoke plate is 400mm. It can be manufactured according to customers' requirement.

Catalogue table of double suspension set for OPGW

Catalogue	Cable Diameter	RTS Range	Distance	Structural reinf	forcing rods(mm)	Outer rods(mm)	
Number	Range (mm)	(kN)	L3 (mm)	Length L2	Diameter	Length L1	Diameter
OSC-***-400	9.0-15.0	≤100	400	2260	3.0	1660	6.0
030400	9.0-15.0	101-210	400	2660	3.0	2000	6.0
OSC-***-400	15.1-16.4	≤100	400	2360	3.0	1760	6.0
030400	15.1-10.4	101-210	400	2760	3.0	2100	6.0
OSC-***-400	40 5 40 0	≤100	400	2460	3.0	1860	6.0
030400	16.5-16.9	101-210	400	2860	3.0	2260	6.0
OSC-***-450	17.0-19	≤120	450	2560	3.0	1960	6.3
030450	17.0-19	121-210	450	2960	3.0	2360	6.3
OSC-***-660	> 19	≤120	660	2660	3.0	2060	7.9
USC000	/ 19	121-210	660	3060	3.0	2460	7.9

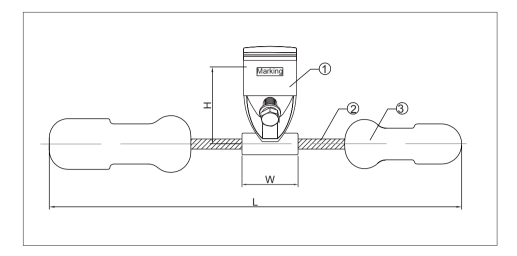
Note: **** on behalf of diameter of OPGW.

Several connection style of double suspension set with tower





■ Vibration Damper (4D Series)



1.Clamp: Aluminum alloy

2. Messenger cable: High tensile galvanized steel

3. Weights: Galvanized cast iron

Product Characteristic

- The weights of 4D series damper are different, small one and large one. This type damper has 4 resonant frequencies from 6HZ to 120HZ, allowing the dampers to be effective across a much wider frequency range than standard Stockbridge dampers.
- Connection weights with messenger cable by glue,

offering better damper effectiveness and working life.

• The 4D series dampers are suitable for use on all conductor and earth wire constructions including ACSR, AAC, AAAC and galvanized steel wire, aluminumclad steel wire with covering the range of sizes from 7.5mm to 34mm.

Consideration

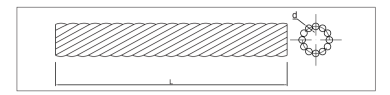
- The maximum recommended line angle for a single suspension set is 30°. Double one is recommended for OPGW line angle between 30° and 60°.
- The standard products are suitable for Right-hand lay OPGW (outer layer). If the outer layer of OPGW is Lefthand lay, please specify.
- Once installed, do not reuse the rod components. The hardware components may be reused as desired as long as they are in good condition. Do not modify any components.
- Dampers must be adapted to the conductor. If not, damper can cause destruction to the cable or be destroyed by itself.
- For optimal effectiveness of damper it is necessary to -choose the right damper type -install at the exact locations -install the reasonable quantity of dampers. In general, the installing direction of dampers will not influence damper's efficiency. However, ZTT advises that the large weight of the damper is installed on the tower side.

Catalogue Table of 4D series Vibration Damper

Cat. no.	Clamping range (mm)	cable diameter (mm)	Total Length L(mm)	Width of clamp (mm)	Height of clamp H(mm)	Weight (kg)
4D-20	15.0-21.0	8.0-14.0	319	53	73	1.5
4D-30	21.1-26.0	14.1-19.0	391	53	73	2.7
4D-40	26.1-30.0	19.1-24.0	479	65	93	4.7



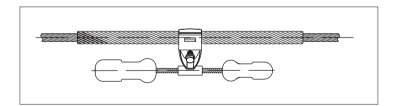
■ Armor rods for Vibration Damper



To avoid the surface of OPGW damaged by vibration damper clamp, the armor rods are assembled together with damper on OPGW.

Catalogue Table of Armor for Vibration Damper

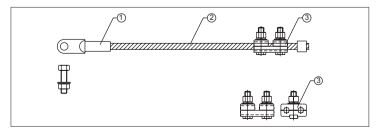
Catalogue number	Cable diameter (mm)	Length L(mm)	Diameter d(mm)	No. of rods
HXT-420-0890	8.0-8.9	420	3.5	9
HXT-420-0990	9.0-9.9	420	3.5	9
HXT-420-1090	10.0-10.9	420	3.5	10
HXT-420-1190	11.0-11.9	420	3.5	11
HXT-420-1240	12.0-12.4	420	3.5	12
HXT-420-1290	12.5-12.9	420	3.5	12
HXT-420-1390	13.0-13.9	420	3.5	13
HXT-420-1490	14.0-14.9	420	3.5	14
HXT-420-1540	15.0-15.4	420	3.5	15
HXT-420-1590	15.5-15.9	420	3.5	15
HXT-420-1690	16.0-16.9	420	3.5	15
HXT-420-1790	17.0-17.9	420	3.5	16
HXT-420-1890	18.0-18.9	420	3.5	17



Consideration

- The armor rods are made of aluminum alloy. Generally, the parameter of length 400mm and diameter 3.0mm of rods are sufficient for vibration damper installation. The dimensions could be adjusted according to
- customer's requirement.
- The diameter of OPGW must be available when order placed.

■ Ground Wire Set



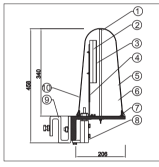
- 1. Terminal clamp: Aluminum
- 2. Ground wire: Aluminum
- 3. Parallel groove clamp: Aluminum alloy



Catalogue Table of Ground Wire Set

Catalogue Number	Section area of wire(mm)	Length(mm)	Parallel Groove clamp
JDX 95 1500	95	1500	0.64
JDX 95 2000	95	2000	0.81
JDX 120 1500	120	1500	0.72
JDX 120 2000	120	2000	0.90
JDX 120 3000	120	3000	1.10
JDX 185 1500	185	1500	1.05
JDX 185 2000	185	2000	1.25
JDX 185 3000	185	3000	1.84

■ PTK Joint Box



Sketch



Physical picture



Installation on tower



Installation on pole

- 1. Top lock ribbon: Stainless steel
- 2. Fiber coiling sheet: Plastic
- 3. Fiber coiling sheet cover: Plastic
- 4. Tray sheet tighten tray support: Steel
- 5. Adapter: Aluminum alloy

- 6. Joint box body: Aluminum alloy
- 7. Joint box body's seal ring: Rubber
- 8. Front and back clips outside the box: Aluminum alloy
- 9. "S" tight steel: Galvanized steel for tower(for lattice tower)
- 10. Joint box shell: Aluminum alloy

Product Characteristic

- The shell is made of high density aluminum alloy
- The jointing parts and fixing parts are made of high quality stainless steel and cast steel
- Repeated used, easy to re-joint and expand capacity
- Installed on tower or pole alternative
- Good mechanical, sealing and anti-corrosion performance
- Straight through or branched splice application, has 1 in 1 out, 1 in 2 out, 2 in 2 out function

Technical specifications

- Fiber bending additional attenuation: ≤0.01dB
- Fiber bending radius: ≥30mm
- Retaining fiber length: \geq 1.6m

- Tensile crush resistance: 2000N/100mm
- Environment temperature: -40°C ~ +65°C
- Maximum fibers splice capacity: 96D

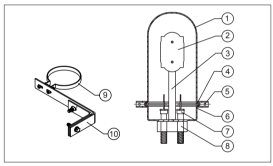


Catalogue Table of PTK Joint box for OPGW

Cat. No.	Specification
PTK-O20-T (G) **D	2 ports (O-O)
PTK-O30-T (G) **D	3 ports (O-2O)/ (2O-O)
PTK-O40-T (G) **D	4 ports (20-20)
PTK-O11-T (G) **D	2 ports (O-A)
PTK-O12-T (G) **D	3 ports (O-2A)
PTK-021-T (G) **D	3 ports (2O-A)
PTK-022-T (G) **D	4 ports (2O-2A)
PTK-031-T (G) **D	4 ports (3O-A)

Note: PTK-joint box type, O-OPGW, A-ADSS/OFC, T-for tower, G-for pole, **-fiber number. Following information should be confirmed for each box when place the order: for tower or pole (with pole diameter), fiber number.

■ SJD Joint Box





Sketch

Physical picture

- 1. Joint box cover: Stainless steel
- 2. Fiber coiling Tray: ABS
- 3. Tray support: Q235
- 4. Joint box body's seal ring: EPDM
- 5. Hoop: Stainless Steel

- 6. Bottom Base: Stainless Steel
- 7. Sealing Device
- 8. Fixture Clamp: Stainless Steel
- 9. Ω Hoop: Q235
- 10. Tower Clamp: Q235

Product Characteristic

- The shell is made of Stainless steel
- The jointing parts and fixing parts are made of high quality stainless steel and cast steel
- Repeated used, easy to re-joint and expand capacity
- Installed on tower or pole alternative
- Good mechanical, sealing and anti-corrosion performance
- Straight through or branched splice application, has 1 in 1 out, 1 in 2 out, 2 in 2 out function

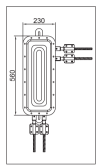
Technical specifications

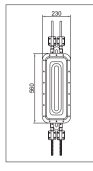
- Fiber bending additional attenuation: ≤0.01dB
- Fiber bending radius: ≥30mm
- Retaining fiber length: ≥1.6m
- Tensile crush resistance: 2000N/100mm
- Environment temperature: -40 $^{\circ}$ C ~+65 $^{\circ}$ C
- Maximum fibers splice capacity: 96D
- Bullet proof

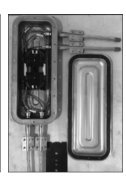




■ STD/STB Joint Box









Sketch (STB)

Sketch (STD)

Physical picture

Installation on tower

- Joint box body & cover: Stainless steel
- Fiber coiling Tray assembly: plastic

- Joint box body's seal ring: rubber
- Tower Clamp assembly: Steel h.d.g.

Product Characteristic

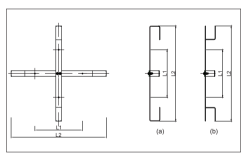
- The shell is made of Stainless steel
- The jointing parts and fixing parts are made of high quality steel
- Repeated used, easy to re-joint and expand capacity
- Installed on tower or pole alternative
- Good mechanical, sealing and anti-corrosion performance
- Straight through or branched splice application, has 1 in 1 out, 1 in 2 out, 2 in 2 out function

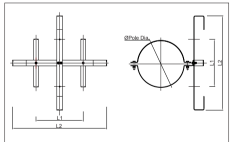
Technical specifications

- Fiber bending additional attenuation: ≤0.01dB
- Fiber bending radius: ≥30mm
- Retaining fiber length: ≥1.6m

- Tensile crush resistance: 2000N/100mm
- Environment temperature: -40°C ~+65°C
- Maximum fibers splice capacity: 192D

■ Cable Tray for OPGW







Sketch(on tower)

Sketch(on pole)

Installation on tower

Consideration

- The cable tray is used to retain the left OPGW when OPGW's jointing. Normally, one Joint Box is assembled with one Cable Tray.
- The diameter of Pole must be available when order

placed

• The length L could be adjusted according to customer's requirement.

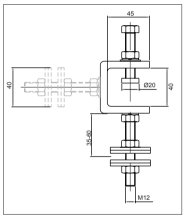


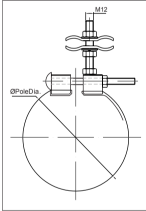
Catalogue Table of Cable tray for OPGW

Cat. No.	L1(mm)	L2(mm)	Weight (kg)	Remarks
O-YLJ-T-800	400	800	7.6	For tower, bending radius:400mm
O-YLJ-G(**)-800	400	800	7.6	For pole, bending radius:400mm
O-YLJ-T-1000	500	1000	9.8	For tower, bending radius:500mm
O-YLJ-G(**)-1000	500	1000	9.8	For pole, bending radius:500mm
O-YLJ-T-1200	600	1200	11.2	For tower, bending radius:600mm
O-YLJ-G(**)-1200	600	1200	11.2	For pole, bending radius:600mm

Note: **—pole diameter, should be confirmed when place the order. We can supply the cable tray and cable plate with box for substation yard.

■ Downlead for OPGW







For tower (OYT)

For pole(OYG)

Installation on tower

Products Characteristic

- The downlead is made of galvanized steel except the band of downlead for pole, which made of stainless steel.
- The downlead for tower could be adjusted 90°in direction.

Consideration

• The diameter of pole must be available when order placed.

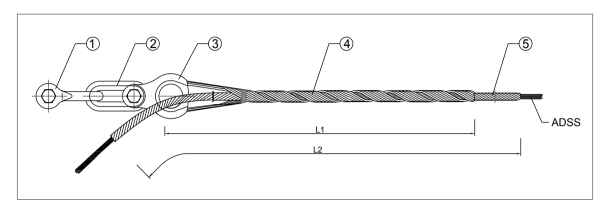
Catalogue Table of Downlead for OPGW

Cat. No.	Туре	Clamping rang(mm)	Remarks
OYG(**)	Adjustable	9.0-20.0	For pole, with stainless steel band
OYT	Non-adjustable	9.0-20.0	For lattice tower

Note: Note: "**"—pole diameter, should be confirmed when place the order.

Helical Fittings and Accessories for ADSS

Dead-end Set for ADSS



- 1. U shackle: Galvanized forging steel
- 2. Extensive link: Galvanized steel
- 3. Thimble Clevis: Galvanized cast iron
- 4. Dead-end component: Aluminum-clad steel with grit
- 5. Structural reinforcing rods: Aluminum-clad steel

Product Characteristic

- The helical formed wire inner and outer layer components are designed to transfer axial tensile loads and distribute radial compressive forces over the • Minimum holding strength of dead-end set not less surface in contact with the OPGW to minimize effects on the central core and internal optical fibers.
- The inside of inner and outer rods covered with silicon The installation is convenient, no special tools needed.
- carbide, increasing frictional force and damping
- than 95% RTS of cable.
- Excellent anti-fatigue characteristic.

Consideration

- Once installed, structural reinforcing rods and deadend component may be removed and reinstalled once for repositioning purpose. Do not reuse after this initial installation. The hardware components may be reused as long as they are in good condition. Do not modify any components.
- Right-hand lay is standard. Left-hand lay is available.

Contact us in advance for the requirement of left-hand lay dead-end clamp.

- U shackle, PD Link and other hardware accessories may be ordered with the dead-end.
- The fittings can only be installed by experienced workers.

Catalogue Table of Dead-end for ADSS

Catalogue	Suitable	Span(m)	Structural reinfo	orcing rods (mm)	Dead-end component (mm)		
Number	strength(kN)	Opan(III)	Length L2	Diameter	Length L1	Diameter	
AN-010-***	≤15	≤150	_	_	1340	2.5	
AN-020-***	16-20	150-200	1500	2.5	1100	3.5	
AN-030-***	21-30	201-300	1600	2.5	1200	3.5	
AN-040-***	31-40	301-400	1700	2.5	1400	3.5	
AN-050-***	41-50	401-500	1800	2.5	1400	3.5	
AN-060-***	51-60	501-600	2300	2.5	1600	4.0	
AN-070-***	61-70	601-800	2400	2.5	1700	4.0	
AN-AAA-***	≥71	801-1000	2500	2.5	1800	4.8	

Note: ****-- is on behalf of OPGW diameter, e.g. 1350 indicates the diameter of ADSS is 13.50mm. AAA-- is RTS of ADSS, for example, 752 indicates that RTS is 75.2 kN.



Installation Diagram







Joint Pole

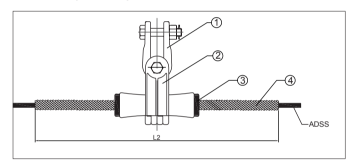
Terminal Pole

Pass Pole

The installation diagrams on tower are same as OPGW

■ Single Suspension Set

• Small span suspension set

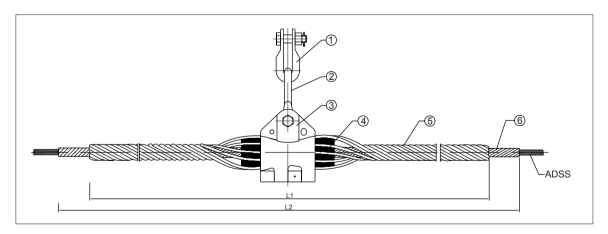


- 1. U shackle: Galvanized steel
- 2. Housing: Aluminum alloy
- 3. Insert: EPDM
- 4. Reinforcing rods: Aluminum alloy

Products Characteristic

- Single structure, with only one layer rods
- Suitable for span length is less than 150m, and the turning angle less than 20°

Normal suspension set



- 1. U shackle: Galvanized steel
- 2. Eye link: Galvanized steel
- 3. Housing: Aluminum alloy

- 4. Insert: EPDM
- 5. Outer rods: High strength aluminum alloy
- 6. Structural reinforcing rods: Aluminum alloy



Product Characteristic

- The suspension set provides superior cable and fiber protection at the support point. The combination of Structural reinforcing rods, Outer rods, boltless housing and resilient Insert reduces compression, clamping and bending stresses on cable. Negative weather related cable motion, such as Aeolian vibration, galloping, and wind sway are also minimized.
- The insert for resistance to ozone attack, weathering, extreme high and low temperature variations. An aluminum alloy reinforcement is molded into the elastomer.
- The slip load of suspension set can reach approximate 10-20% of ADSS rated strength to offer sufficient holding strength for ADSS.

Consideration

- The maximum recommended line angle for a single suspension set is 30°. Double one is recommended for OPGW line angle between 30°and 60°.
- Once installed, do not reuse the rod components. The

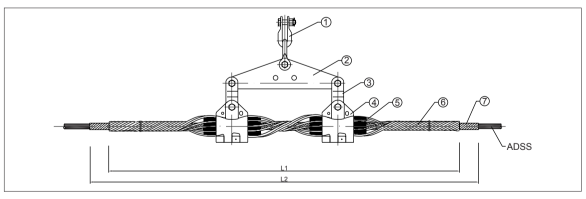
hardware components may be reused as desired as long as they are in good condition. Do not modify any components.

Catalogue Table of Normal Suspension set for ADSS

Catalogue	Reference span	Structural reinf	orcing rods(mm)	Outer rods(mm)		
Number	length (m)	Length L2	Diameter	Length L1	Diameter	
AC-0100-***	≤100	800	2.5	1	\	
AC-0200-****	101-200	\	\	1400	4.6	
AC-0300-***	201-300	1600	3.5	1200	6.0	
AC-0400-***	301-400	1700	3.5	1300	6.0	
AC-0500-****	401-500	1800	3.5	1400	6.0	
AC-0600-****	501-600	1900	3.5	1500	6.0	
AC-0700-***	601-700	2000	3.5	1600	6.0	
AC-0800-***	701-800	2100	3.5	1700	6.0	
AC-0900-****	801-900	2200	3.5	1800	6.0	

Note: **** is on behalf of ADSS diameter, e.g. 1350 indicates the diameter of ADSS is 13.50mm.

■ Double Suspension Set for ADSS



- 1. U shackle: Galvanized steel
- 2. Yoke plate: Galvanized steel
- 3. PS clevis: Galvanized steel
- 4. Housing: Aluminum alloy

- 5. Insert: EPDM
- 6. Outer rods: High strength aluminum alloy
- 7. Structural reinforcing rods: Aluminum alloy

Consideration

- Mainly used in long span rivers and valleys with large drop in level.
- Used on poles or tower which turning corner is from 30
- degree to 60 degree.
- Normally, the span length of Yoke plate is 400mm. It can be adjusted according to customers' requirement.



Catalogue Table of Double suspension set

Catalogue	Suitable	Suitable Range		orcing rods(mm)	Outer rods(mm)	
Number	Range	Diameter(mm)	Length L2	Diameter	Length L1	Diameter
ASC-***-400		9.0~15.0	2260	3.5	1660	6.0
ASC-***-400	RTS≤60kN	15.1~16.0	2360	3.5	1760	6.0
ASC-***-450	Span≤800m	16.1~18.0	2460	3.5	1860	6.3
ASC-***-660		> 18.1	2560	3.5	1960	7.9
ASC-***-400		9.0~15.0	2260	3.5	1660	6.0
ASC-***-400	RTS>60kN	15.1~16.0	2360	3.5	1760	6.0
ASC-***-450	Span>800m	16.1~18.0	2460	3.5	1860	6.3
ASC-***-660		> 18.1	2560	3.5	1960	7.9

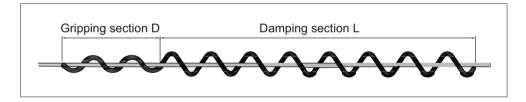
Note: **** on behalf of diameter of ADSS; 400 on behalf of span length of Yoke plate.

Installation Diagram



Installation on pole

■ Spiral Vibration Damper



Product Characteristic

- Effectively reduces levels of Aeolian vibration on
- Has a helically formed dampening section sized for interplay of damper and cable, to provide the action/ reaction motion that opposes the natural vibration wave. A smaller gripping section gently grips the cable
- so that cable and fiber are not damaged or distorted and there is no optical signal loss.
- ADSS cables tend to vibrate at higher levels than other cables of comparable size, mainly due to their relatively lighter weight. Also the soft nature of their jackets and internal construction requires special consideration.

Consideration

• Consult ZTT for recommendation on the number of damper required per span.

Catalogue Table of Normal Suspension set for ADSS

(Catalogue number	Range diameter	Dia	Length	Weight
Normal type	Resistance to E-corrosion type	(mm) (mm)		(mm)	(kg)
FLP-10	FLN-10	Ф9.1 ~ Ф11.0			
FLP-12	FLN-12	Ф11.1 ~ Ф13.0		1050	0.5
FLP-14	FLN-14	Ф13.1 ~ Ф15.0	350		
FLP-16	FLN-16	Ф15.1 ~ Ф17.0	350	1030	0.5
FLP-18	FLN-18	Ф17.1 ~ Ф19.1			
FLP-20	FLN-20	Ф19.1 ~ Ф21.0			

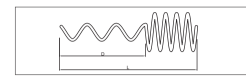


Installation Diagram





■ Corona Coil





Product Characteristic

• Corona coils are made of aluminum alloy, intended to reduce electrical stress at the ends of the metal rods of Dead-ends and Suspensions applied on ADSS cables installed in high voltage electrical fields. They are made from a light weight material and are designed to suppress electrical arcing at the ends of metal rods which can occur on some lines and may damage the plastic

jacket of ADSS cables.

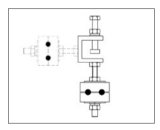
• The unit is secured in place by wrapping the unique gripping section directly over the Structural Reinforcing Rods of a dead-end and suspension. They will not interfere with the performance of the dead-end or the suspension.

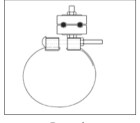
Consideration

• Position the Corona Coil so all the ends of the Structural Reinforcing Rods fall completely inside the coil section, and try to align the rods in the center of the coil.

• This product may be removed and reinstalled during the initial installation if it is in good condition.

Downlead







For tower

For pole

Installation on pole

Products Characteristic

• The downlead clamp is made of EPDM, protecting the cable well.

• The downlead for tower could be adjusted 90°in direction.

Consideration

• The diameter of pole must be available when order placed.

■ Tray and Joint Box

The ADSS's cable tray and joint box are similar as OPGW's.

Catalogue Table of Cable tray for ADSS

Cat. No.	L1(mm)	L2(mm)	Weight(mm)	Remarks
A-YLJ-T-660	300	660	7.5	For tower
A-YLJ-G(**)-660	300	660	7.5	For pole

Note:**-is the diameter of pole, and should be confirmed when place the order.

Installation Diagram





Installation on tower



■ Fastened Fittings

• Fastened Fittings for Pole

We design series of fastened fittings for standard towers according to actual installation conditions and primary material size. They could be manufactured according to customer's requirement.







For Joint box / Cable tray (TGJ)

Catalogue Table for tension set and suspension set

Catalogue Number	Suitable Range (mm)	Material	Breaking Load (KN)
TGX 070 165	For the diameter 165 Pole	Galv. Steel	70
TGX 070 190	For the diameter 190 Pole	Galv. Steel	70
TGX 070 210	For the diameter 210 Pole	Galv. Steel	70
TGX 070 230	For the diameter 230 Pole	Galv. Steel	70
TGX 070 260	For the diameter 260 Pole	Galv. Steel	70
TGX 070 300	For the diameter 300 Pole	Galv. Steel	70
TGX 070 400	For the diameter 400 Pole	Galv. Steel	70

For Joint box and Cable tray

Catalogue Number	Suitable Range (mm)	Material	Breaking Load (KN)
TGJ 030 165	For the diameter 165 Pole	Galv. Steel	30
TGJ 030 190	For the diameter 190 Pole	Galv. Steel	30
TGJ 030 210	For the diameter 210 Pole	Galv. Steel	30
TGJ 030 230	For the diameter 230 Pole	Galv. Steel	30
TGJ 030 260	For the diameter 260 Pole	Galv. Steel	30
TGJ 030 300	For the diameter 300 Pole	Galv. Steel	30
TGJ 030 400	For the diameter 400 Pole	Galv. Steel	30

• Fastened Fittings for Tower



For suspension tower(TTZX)



For tension tower(TTZJ)



For cable tray (TTJG)



G Support for suspension (G)

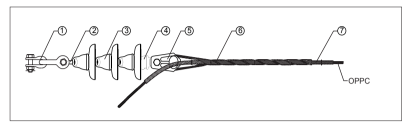
Catalogue Table

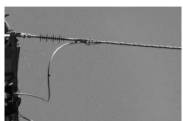
Catalogue	table	Suitable Range	Material	Breaking Force (kN)
	TTZX 070 080	Dimension of Linking Part≤80mm	Galv. steel	70
	TTZX 070 100	Dimension of Linking Part 81~100mm	Galv. steel	70
For Supposion tower	TTZX 070 125	Dimension of Linking Part 101~125mm	Galv. steel	70
For Suspension tower	TTZX 070 145	Dimension of Linking Part 126~145 mm	Galv. steel	70
	TTZX 070 165	Dimension of Linking Part 146~165 mm	Galv. steel	70
	TTZX 070 200	Dimension of Linking Part 166~200 mm	Galv. steel	70
	TTZJ 100 80	Dimension of Linking Part≤80mm	Galv. steel	100
	TTZJ 100 100	Dimension of Linking Part81~100mm	Galv. steel	100
For Tension tower	TTZJ 100 125	Dimension of Linking Part 101~125mm	Galv. steel	100
FOI TENSION LOWER	TTZJ 100 145	Dimension of Linking Part 126~145mm	Galv. steel	100
	TTZJ 100 165	Dimension of Linking Part 146~165 mm	Galv. steel	100
	TTZJ 100 200	Dimension of Linking Part 166~200 mm	Galv. steel	100
For Cable tray	TTJG 030 075	Dimension of Linking Part 56~75 mm	Galv. steel	30
For Cable tray	TTJG 030 075	Dimension of Linking Part 80~100 mm	Galv. steel	30



Helical Fittings and Accessories for OPPC

■ Dead-end set for OPPC





- 1.U shackle: Galvanized steel2. Ball eye: Galvanized steel3. Insulator: Porcelain or Glass
- 4. Socket tongue: Galvanized cast iron or forging steel
- 5. Thimble clevis: Galvanized ductile iron
- 6. Dead-end component: Aluminum-clad steel
- 7. Structural reinforcing rods: Aluminum alloy

Product Characteristic

- The helical formed wire inner and outer layer components are designed to transfer axial tensile loads and distribute radial compressive forces over the surface in contact with the OPPC to minimize effects on the central core and internal optical fibers.
- The inside of inner and outer rods covered with silicon
- carbide, increasing damping effects.
- Minimum holding strength of dead-end set not less than 95% RTS of cable.
- Excellent anti-fatigue characteristic.
- The installation is convenient, no special tools needed.

Consideration

- Once installed, structural reinforcing rods and deadend component may be removed and reinstalled once for repositioning purpose. Do not reuse after this initial installation. The hardware components may be reused as long as they are in good condition. Do not modify any components.
- Right-hand lay is standard. Left-hand lay is available.
- Contact us in advance for the requirement of left-hand lay dead-end clamp.
- U shackle, Ball eye and other hardware accessories may be ordered with the dead-end.
- The fittings can only be installed by experienced workers.

Catalogue Table of Dead-end for OPPC

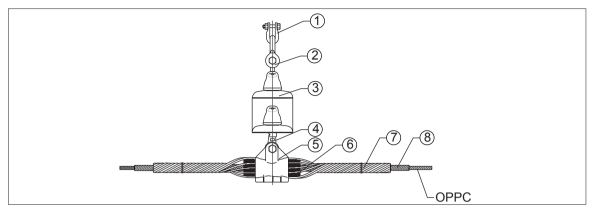
Catalogue	Range	Suitable	Structural rein	nforcing rods L2	Dead-end	component L1
Number	Diameter(mm)	Strength(kN)	Length(mm)	Diameter(mm)	Length(mm)	Diameter(mm)
ONL-70-****	14~15.9	≤ 70	2000	3.5	1600	4.0
ONL-80-****	16~16.9	≤ 80	2000	3.5	1600	4.0
ONL-80-****	17~17.9	≤ 80	2000	3.5	1600	4.0
ONL-100-****	17~17.9	81~100	2200	3.5	1700	4.8
ONL-80-****	18~18.9	≤ 80	2000	3.5	1600	4.0
ONL-100-****	10~10.9	81~100	2200	3.5	1700	4.8
ONL-80-****	19~19.9	≤ 80	2000	3.5	1600	4.0
ONL-100-****	19~19.9	81~100	2200	3.5	1700	4.8
ONL-80-****	20~20.9	≤ 80	2000	3.5	1600	4.0
ONL-100-****	20~20.9	81~100	2200	3.5	1700	4.8
ONL-80-****	21~21.9	≤ 80	2000	3.5	1600	4.0
ONL-100-****	21~21.9	81~100	2200	3.5	1700	4.8
ONL-80-****	22~22.9	≤ 80	2000	3.5	1600	4.0
ONL-100-****	22~22.9	81~100	2200	3.5	1700	4.8
ONL-80-***	23~23.9	≤ 80	2000	3.5	1600	4.0
ONL-100-****	25~25.9	81~100	2200	3.5	1700	4.8
ONL-80-****	24~24.9	≤ 80	2000	3.5	1600	4.0
ONL-100-****	24~24.9	81~100	2200	3.5	1700	4.8

Note: **** is the diameter of OPPC;

If the diameter and strength are more than 24.9mm and 100kN, please consult ZTT for detail information.



■ Suspension Set for OPPC



- 1. U shackle: Galvanized steel
- 2. Ball eye: Galvanized steel
- 3. Insulator: Porcelain or Glass
- 4. Socket tongue: Galvanized cast steel
- 5. Housing: Aluminum alloy
- 6. Insert: EPDM
- 7. Outer rods: Aluminum alloy
- 8. Structural reinforcing rods: Aluminum alloy

Product Characteristic

- The suspension set provides superior cable and fiber protection at the support point. The combination of Structural reinforcing rods, Outer rods, boltless housing and resilient Insert reduces compression, clamping and bending stresses on cable. Negative weather related cable motion, such as Aeolian vibration, galloping, and wind sway are also minimized.
- The insert for resistance to ozone attack, weathering, extreme high and low temperature variations. An aluminum alloy reinforcement is molded into the elastomer.
- The slip load of suspension set can reach approximate 10-20% of OPPC rated strength to offer sufficient holding strength for OPPC.

Consideration

- The maximum recommended line angle for a single suspension set is 30°. Double one is recommended for OPGW line angle between 30° and 60°.
- Once installed, do not reuse the rod components. The hardware components may be reused as desired as

long as they are in good condition. Do not modify any components.

· The fittings can only be installed by experienced

Catalogue Table of Single Suspension clamp for OPPC

Catalogue	Range	Cnon(m)	Structural re	einforcing rods	Ou	ter rods
Table	diameter(mm)	Span(m)	Length(mm)	Diameter(mm)	Length(mm)	Diameter(mm)
OCL-0300-****		≤300	1800	3.5	1200	6.0
OCL-0400-***		301-400	1900	3.5	1300	6.0
OCL-0500-****		401-500	2000	3.5	1400	6.0
OCL-0600-****	12-17.9	501-600	2100	3.5	1500	6.0
OCL-0700-****		601-700	2200	3.5	1600	6.0
OCL-0800-***		701-800	2400	3.5	1800	6.0
OCL-1000-****		801-1000	2600	3.5	2000	6.0
OCL-0300-****		≤300			1800	6.0
OCL-0400-***		301-400			1900	6.0
OCL-0500-****		401-500			2000	6.0
OCL-0600-****	18-24.9	501-600		\	2100	6.0
OCL-0700-****		601-700			2200	6.0
OCL-0800-****		701-800			2400	6.0
OCL-1000-***		801-1000			2600	6.0

Note: **** is the diameter of OPPC;

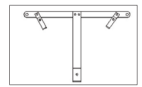
The OPPC which diameter is more than 17.9mm only has one layer rods.



Catalogue Table of Double Suspension clamp for OPPC

Catalogue	Range	Structural rein	forcing rods(mm)	Ou	iter rods
Number	Diameter(mm)	Length(mm)	Diameter(mm)	Length(mm)	Diameter(mm)
OSCL-**-400	12-12.9	2200	3.5	1600	6.0
OSCL-**-400	13-13.9	2200	3.5	1600	6.0
OSCL-**-400	14-14.9	2200	3.5	1600	6.0
OSCL-**-400	15-15.9	2300	3.5	1700	6.0
OSCL-**-400	16-16.9	2300	3.5	1700	6.0
OSCL-**-400	17-17.9	2500	3.5	1900	6.0
OSCL-**-400	18-18.9			2300	6.0
OSCL-**-400	19-19.9			2300	6.0
OSCL-**-400	20-20.9			2400	6.0
OSCL-**-400	21-21.9		1	2400	6.0
OSCL-**-400	22-22.9			2500	6.0
OSCL-**-400	23-23.9			2500	6.0
OSCL-**-400	24-24.9			2500	6.0

■ Cable Tray for OPPC

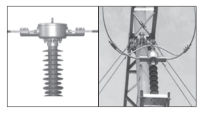




Sketch

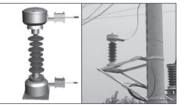
Installation diagram

■ Joint Box for OPPC









Jointing Support Joint Box

Jointing Suspension Joint Box

Terminal Joint Box

Product Characteristic

- The joint box body is made of aluminum alloy, has good electric property
- The insulator part is made of silicone rubber
- Repeated used, easy to re-joint and expand capacity
- Installed on tower or pole alternative
- Good mechanical, sealing and anti-corrosion performance
- Has the function of transmission of not only optical communication but also electric power

Technical specifications

- Fiber bending additional attenuation: ≤0.01dB
- Fiber bending radius: ≥30mm
- Retaining fiber length: ≥1.6m
- Tensile crush resistance: 2000N/100mm
- Environment temperature: -40°C ~+90°C
- Suitable voltage: 10-35kV, 66-110kV, 220kV
- Maximum fibers splice capacity: 144D

Consideration

• The joint box can only be installed by experienced workers. More information for installation method please consult ZTT.

Vibration Damper

The OPPC's vibration dampers are similar as OPGW's.



Preformed Fittings and Accessories for Conductor

■ Dead-end Clamp



Product Characteristic

- The materials of dead-end clamp differ for the matched conductors, generally, high-tensile aluminum alloy for aluminum ally conductors; aluminum-clad steel for ACSR. Performed Dead-end clamps are used to fix conductors in the end or the middle of the overhead transmission lines. By wrapping the helical rods on a conductor, spring tension is created and the friction is
- produced between the conductor and rods. This friction ensures a constant gripping.
- Minimum holding strength of dead-end set not less than 95% RTS of cable.
- Excellent anti-fatigue characteristic.
- The installation is convenient, no special tools needed.

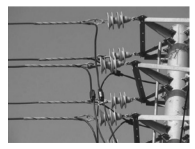
Consideration

- Once installed, do not reuse after this initial installation. The hardware components may be reused as long as they are in good condition. Do not modify any compo-
- Right-hand lay is standard. Left-hand lay is available.
- Contact us in advance for the requirement of left-hand lay dead-end clamp.
- The fittings can only be installed by experienced workers.

Catalogue Table of Dead-end for Insulated conductor (1kV, 10kV)

Catalogue Number	Suitable of	Suitable conductor		OD (mm)	Qty. of rod	Mass
Cataloguo Marrisor	Section (mm²)	OD (mm)	(mm)	05 (11111)	aty. or rou	(kg)
NL-35/JY	35	14.80	899	4.00	4	0.80
NL-50/JY	50	16.10	987	4.00	5	1.10
NL-70/LY	70	17.80	987	4.00	5	1.10
NL-95/LY	95	19.60	1016	4.80	5	1.50
NL-120/LY	120	21.00	1010	4.60	5	1.50
NL-150/LY	150	22.60	1016	4.80	6	1.80
NL-185/LY	185	24.20	1016	5.20	6	2.20
NL-240/LY	240	26.40	1010	5.20	0	2.20
NL-300/LY	300	28.60	1016	6.10	6	3.00

Installation Diagram



Dead-end for insulated conductor



Dead-end for ACSR conductor



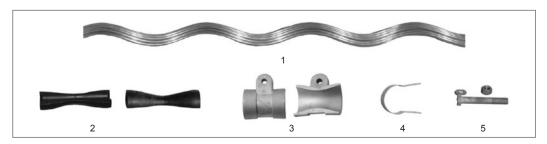
Dead-end for AAC conductor



Catalogue Table of Dead-end clamp for ACSR

	Suitable Conductor		Length			Mass
Catalogue Number	Section Al/St. (mm²)	OD (mm)	(mm)	OD (mm)	Qty. of rod	(kg)
NL-16/3	16/3	5.55	444	2.50	3	0.10
NL-25/4	25/4	6.96	546	2.50	3	0.10
NL-35/6	35/6	8.16	622	2.50	3	0.20
NL-50/8	50/8	9.60	685	3.00	3	0.20
NL-70/10	70/10	11.40	706	2.50	2	0.20
NL-50/30	50/30	11.60	736	3.50	3	0.30
NL-70/40	70/40	13.60				
NL-95/15	95/15	13.61	876	2.50	4	0.60
NL-95/20	95/20	13.87	0/6	3.50	4	0.60
NL-120/7	120/7	14.50				
NL-120/20	120/20	15.07				
NL-95/55	95/55	16.00	889	4.00	4	0.80
NL-120/25	120/25	15.74	889	4.00	4	
NL-150/8	150/8	16.00				
NL-150/20	150/20	16.67		4.00	5	1.10
NL-150/25	150/25	17.10	7			
NL-150/35	150/35	17.50	1016			
NL-120/70	120/70	18.00	7			
NL-185/10	185/10	18.00				
NL-185/25	185/25	18.90				
NL-185/30	185/30	18.88				
NL-210/10	210/10	19.00				
NL-180/45	180/45	19.60	1155	4.80	5	1.70
NL-210/25	210/25	19.98	_			
NL-210/35	210/35	20.38				
NL-210/50	210/50	20.86				
NL-240/30	240/30	21.60				
NL-240/40	240/40	21.66				
NL-240/55	240/55	22.40				
NL-300/15	300/15	23.01	1270	4.80	6	2.30
NL-300/20	300/20	23.43				
NL-300/25	300/25	23.76				
NL-300/40	300/40	23.94				
NL-300/50	300/50	24.26				
NL-300/70	300/70	25.20				
NL-400/20	400/20	26.91	1422	5.20	6	3.00
NL-400/25	400/25	26.64				
NL-400/35	400/35	26.82				

■ Preformed Armor-grip Suspension Clamp



- 1. Armor rods: Aluminum alloy or Aluminum-clad steel
- 4. Belt: Aluminum alloy or Stainless steel

2. Insert: EPDM

5. Bolts, nuts and washers: Galvanized steel

3. Clamp body: Aluminum alloy

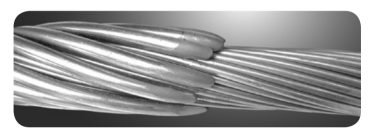


Product Characteristic

- The suspension set provides superior protection for cable and fiber protection at the support point. The combination of Structural reinforcing rods, Outer rods, boltless housing and resilient Insert reduces compression, clamping and bending stresses on cable. Negative weather related cable motion, such as Aeolian vibration, gallopin, and wind sway are also minimized.
- The insert for resistance to ozone attack, weathering,
- extreme high and low temperature variations. An aluminum alloy reinforcement is molded into the elasto-
- The slip load of suspension set can reach approximate 14-20% of conductor rated strength to offer sufficient holding strength for conductor.
- The end of armor rods are duckbill type to avoid corona.

Consideration

- The maximum recommended line angle for a single suspension set is 25°. Double one is recommended for • Once installed, do not reuse the rod components.
 - conductor line angle between 25° and 50°.



Duckbill type

Catalogue Table of suspension clamp for AAC

Catalogue	Suitable cond	uctor	Length	Diameter of rods		Mass
Number	Section (mm²)	OD (mm)	(mm)	(mm)	Qty. of rods	(kg)
CL-95	95	12.48	1016	4.20	10	1.10
CL-120	120	14.25	1118	4.60	11	1.40
CL-150	150	15.75	1270	4.60	12	1.50
CL-185	185	17.50	1372	5.20	11	1.80
CL-210	210	18.75	1422	5.20	12	2.00
CL-240	240	20.00	1524	6.40	11	2.60
CL-300	300	22.40	1651	6.40	12	3.10
CL-400	400	25.90	2032	7.90	11	5.50
CL-500	500	29.12	2083	7.90	12	5.90
CL-630	630	32.67	2235	9.30	12	8.80
CL-800	800	36.90	2235	9.30	13	9.70

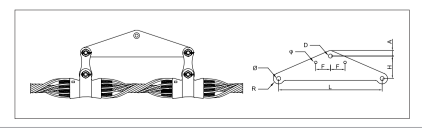


Catalogue Table of suspension clamp for ACSR

Catalogue	Suitable cond	ductor	Length	Diameter of rods	Qty. of rods	Mass
Number	Section Al/St (mm²)	OD (mm)	(mm)	(mm)	Qty. 01 10us	(kg)
CL-35/6	35/6	8.16	660	2.60	11	1.10
CL-50/8	50/8	9.60	660	2.60	12	1.10
CL-70/10	70/10	11.40	914	3.30	11	1.50
CL-50/30	50/30	11.60	914	3.30	11	1.50
CL-70/40	70/40	13.60	1041	4.20	11	1.20
CL-95/15	95/15	13.61	1041	4.20	11	1.20
CL-95/20	95/20	13.87	1118	4.60	10	1.30
CL-120/7	120/7	14.50	1118	4.60	11	1.40
CL-120/20	120/20	15.07	1143	4.60	11	1.40
CL-120/25	120/25	15.74	1143	4.60	11	1.40
CL-95/55	95/55	16.00	4070	4.00	40	4.50
CL-150/8	150/8	16.00	1270	4.60	12	1.50
CL-150/20	150/20	16.67	4070	F 00	44	4.00
CL-150/25	150/25	17.10	1372	5.20	11	1.80
CL-150/35	150/35	17.50	1372	5.20	11	1.80
CL-120/70	120/70	18.00	4070	5.00	40	4.00
CL-185/10	185/10	18.00	1372	5.20	12	1.90
CL-185/25	185/25	18.90				
CL-180/30	180/30	18.88	1422	5.20	12	2.00
CL-210/10	210/10	19.00				
CL-180/45	180/45	19.60	4=04	2.12	44	2.22
CL-210/25	210/25	19.98	1524	6.40	11	2.60
CL-210/35	210/35	20.38	4=40	0.40	4.4	2.22
CL-210/50	210/50	20.86	1549	6.40	11	2.80
CL-240/30	240/30	21.60				
CL-240/40	240/40	21.66	1626	6.40	11	2.90
CL-240/55	240/55	22.40	10=1	0.40	4.0	0.10
CL-300/15	300/15	23.01	1651	6.40	12	3.10
CL-300/20	300/20	23.43				
CL-300/25	300/25	23.76	1676	6.40	12	4.10
CL-300/40	300/40	23.94				
CL-300/50	300/50	24.26	1702	6.40	12	4.10
CL-300/70	300/70	25.20	1753	6.40	13	4.40
CL-400/20	400/20	26.91				
CL-400/25	400/25	26.64	2083	7.90	11	5.70
CL-400/35	400/35	26.82				
CL-400/50	400/50	27.63	2083	7.90	12	5.90
CL-400/65	400/65	28.00	2083	7.90	12	5.90
CL-400/95	400/95	29.14	2083	7.90	12	5.90
CL-500/35	500/35	30.00	0000		40	0.00
CL-500/45	500/45	30.00	2083	7.90	12	6.00
CL-500/65	500/65	30.96	2235	9.30	11	8.30
CL-630/45	630/45	33.60	2235	9.30	12	8.80
CL-630/55	630/55	34.62			40	
CL-630/80	630/80	34.82	2235	9.30	12	9.10
CL-800/55	800/55	38.40	2235	9.30	13	9.70
CL-800/70	800/70	38.58				
CL-800/100	800/100	38.98	2235	9.30	13	9.70

■ Matching Fittings of Double Suspension Set

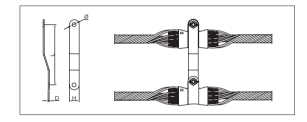
• Yoke plate





Tuno	Dimension (mm)							Mass	
Type	L	Н	D	R	А	F	Ф	φ	(kg)
L-0730	305	90	24	24	25	70	20	22	3
L-1045	450	100	26	24	32	100	20	22	5.2
L-1256	560	120	26	24	32	120	20	22	7.15
L-1666	660	150	28	30	33	140	24	22	11.55
L-1673	737	170	26	30	33	140	24	22	14.1
L-2161	610	190	26	30	34	140	24	22	16.6

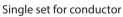
• "Y" type plate (for vertical twin bundle)



Tuno			Mana (kg)		
Type	L	Н	Ф	D	Mass (kg)
LB-25	305	45	18	8	3
LB-40	400	45	20	10	5.2
LB-50	500	45	24	12	
LB-60	600	45	26	16	

Installation Diagram







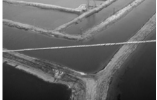
Single set for earth-wire



Double set

■ Armor Rods, Repair Rods and Helical Splices







Armor Rods

Repair Rods

Helical Splices



■ Armor Rods and Repair rods

Armor rods are used for protecting the cables from the damage caused by vibration, pressure of clamps, friction, electric arc etc. It consists of a set of preformed rods, winding up the cables.

Repair rods are used for repairing the damaged cables, recovering the cables' strength and conductibility.

Products Characteristic

- be hold tightly
- They are made of aluminum alloy or aluminum-clad steel, have excellent corrosion-resistant ability
- Good manufacturing process to ensure the cables can With the smooth surface and duckbill type ends make them have good performance on anti-corona and antiradio interference.
 - Easily installed by bare hand, no special tools need.

Consideration

- Once installed, do not reuse the rod components.
- The fittings can only be installed by experienced workers.

Catalogue Table of Repair rods

Catalogue Number	Suitable o		Diameter of rods (mm)	Length (mm)	Qty. of rods
	Туре	OD(mm)	(11111)	(11111)	
BL-95/15	LGJ-95/15	13.61			13
BL-95/20	LGJ-95/20	13.87	3.60	420	13
BL-95/55	LGJ-95/55	16.00			16
BL-120/7	LGJ-120/7	14.50			
BL-120/20	LGJ-120/20	15.07	3.60	450	14
BL-120/25	LGJ-120/25	15.74			
BL-150/8	LGJ-150/8	16.00			
BL-150/20	LGJ-150/20	16.67	3.60	490	16
BL-150/25	LGJ-150/25	17.10	3.00	480	10
BL-150/35	LGJ-150/35	17.50			

Catalogue Table of Armor rods for AAC

Туре	Section of AAC (mm²)	Dia. of AAC (mm)	Dia. of Rods (mm)	Length (mm)
FYH-63/LJ	63	10.9	3.0	1000
FYH-70/LJ	70	10.7	3.0	1000
FYH-95/LJ	95	12.5	3.6	1200
FYH-100/LJ	100	14.0	3.6	1200
FYH-120/LJ	120	14.2	3.6	1200
FYH-125/LJ	125	15.6	3.6	1200
FYH-150/LJ	150	15.9	3.6	1400
FYH-160/LJ	160	17.6	3.6	1400
FYH-200/LJ	200	19.7	3.6	1400
FYH-210/LJ	210	18.8	3.6	1400
FYH-240/LJ	240	20.1	4.6	1600
FYH-250/LJ	250	22.1	4.6	1600
FYH-300/LJ	300	22.5	6.3	1800
FYH-315/LJ	315	24.8	6.3	1800
FYH-400/LJ	400	26.0	6.3	2000
FYH-450/LJ	450	29.7	6.3	2000
FYH-500/LJ	500	29.1	7.9	2000
FYH-560/LJ	560	33.2	7.9	2000
FYH-630/LJ	630	32.7	7.9	2200
FYH-710/LJ	710	37.3	7.9	2200
FYH-800/LJ	800	36.8	9.3	2400
FYH-900/LJ	900	42.1	9.3	2400
FYH-1000/LJ	1000	41.1	9.3	2400
FYH-1120/LJ	1120	46.9	9.3	2400



Catalogue Table of Armor rods for ACSR

Catalogue	Suitable co	onductor	Diameter of	Length	Qty. of rods
Number	Туре	OD(mm)	rods(mm)	(mm)	Qty. of rous
FYH-95/15	LGJ-95/15	13.61		4400	13
FYH-95/20	LGJ-95/20	13.87	3.60	1400	13
FYH-95/55	LGJ-95/55	16.00	-	1500	16
FYH-120/7	LGJ-120/7	14.50			
FYH-120/20	LGJ-120/20	15.07	1 000	1400	4.4
FYH-120/25	LGJ-120/25	15.74	3.60		14
FYH-120/70	LGJ-120/70	18.00		1800	
FYH-150/8	LGJ-150/8	16.00			
FYH-150/20	LGJ-150/20	16.67	0.00	4500	40
FYH-150/25	LGJ-150/25	17.10	3.60	1500	16
FYH-150/35	LGJ-150/35	17.50			
FYH-185/10	LGJ-185/10	18.00			
FYH-185/25	LGJ-185/25	18.90	1.00	1000	4.4
FYH-185/30	LGJ-185/30	18.88	4.60	1800	14
FYH-185/45	LGJ-185/45	19.60	1		
FYH-210/10	LGL-210/10	19.00			
FYH-210/25	LGL-210/25	19.98	4.60	1800	14
FYH-210/35	LGL-210/35	20.38	4.00	1600	14
FYH-210/50	LGL-210/50	20.86			
FYH-240/30	LGL-240/30	21.60			
FYH-240/40	LGL-240/40	21.66	4.60	1900	16
FYH-240/55	LGL-240/55	22.40			
FYH-300/15	LGJ-300/15	23.01			
FYH-300/20	LGJ-300/20	23.43			
FYH-300/25	LGJ-300/25	23.76	6.30	2000	13
FYH-300/40	LGJ-300/40	23.94	0.50	2000	13
FYH-300/50	LGJ-300/50	24.26			
FYH-300/70	LGJ-300/70	25.20			
FYH-400/20	LGJ-400/20	26.91	6.30	2200	14
FYH-400/25	LGJ-400/25	26.64	0.50	2200	14
FYH-400/35	LGJ400/35	26.82			
FYH-400/50	LGJ400/50	27.63	6.30	2200	14
FYH-400/65	LGJ400/65	28.00	0.50	2200	17
FYH-400/95	LGJ400/95	29.14			
FYH-500/35	LGJ500/35	30.00			
FYH-500/45	LGJ500/45	30.00	6.30	2500	16
FYH-500/65	LGJ500/65	30.96			
FYH-630/45	LGJ630/45	33.60			
FYH-630/55	LGJ630/55	34.32	7.80	2500	16
FYH-630/80	LGJ630/55	34.82			
FYH-800/55	LGJ800/55	38.40			
FYH-800/70	LGJ800/70	38.58	7.80	2500	17
FYH-800/100	LGJ800/100	39.98			

■ Helical Splices



Product Characteristic

- Helical steel splices are manufactured by high strength galvanized steel wire. Steel splices may be used in all environments for which galvanized steel conductor or guy wire may be used. Steel splices are designed to hold the full rated strength and the full load current of galvanized steel conductors or guy wires.
- Helical aluminum splices are manufactured by high strength corrosion resistant aluminum alloy wire. Aluminum splices may be used in all environments. Aluminum splices are designed to hold the full rated strength and full load current of AAC or AAAC conductors.



Consideration

- Once installed, do not reuse the rod components.
- The Helical Splices can only be installed by experienced works
- Scratch brush the conductor to get rid of the oxide coating and grease the conductor before installation

Catalogue Table of Helical Splices for Galvanized steel wire

Catalogue	Suitable	conductor	Length	Diameter of	Oty rodo	Mass
Number	Туре	OD (mm)	(mm)	rods (mm)	Qty. rods	(kg)
JL-25/G	GJ-25	6.60	910	2.20	10	0.30
JL-35/G	GJ-35	7.80	1070	2.50	10	0.40
JL-50/G	GJ-50	9.00	1220	2.50	12	0.60
JL-70/G	GJ-70	11.00	1450	3.50	11	1.30

Catalogue Table of Helical Splices for AAC or AAAC

Catalogue	Suitable o	conductor	Length (mm)	Diameter of	Qty. rods	Mass
Number	Section (mm²)	OD (mm)	Lengui (min)	rods (mm)	Qty. 100s	(kg)
JL-95/L	95	12.48	1168	3.70	11	0.40
JL-120/L	120	14.25	1321	4.20	11	0.60
JL-150/L	150	15.75	1702	4.60	12	1.10
JL-185/L	185	17.50	1778	5.20	11	1.20
JL-210/L	210	18.75	2007	6.40	10	1.90
JL-240/L	240	20.00	2108	6.40	11	2.20
JL-300/L	300	22.40	2515	6.40	12	2.80
JL-400/L	400	25.90	3073	7.90	11	4.80
JL-500/L	500	29.12	3581	9.30	11	7.80
JL-630/L	630	32.67	3784	9.30	12	8.90
JL-800/L	800	36.90	4394	11.10	11	13.60

Note: please consult ZTT for more information.

■ Helical Full Tension Splices



Product Characteristic

- The Full Tension Splices consist of outer rods, inner rods and filler rods, which manufactured by high strength corrosion resistant aluminum alloy wire and high strength.
- The Full Tension Splices are mainly used to joint the recover the broken or damaged ACSR conductor and
- may be used in all environments for which ACSR conductors are used.
- Full Tension Splices are designed to hold the full rated strength and carry the full load current of ACSR conductors.

Consideration

- Once installed, do not reuse the rod components.
- The Helical Splices can only be installed by experienced works
- Scratch brush the conductor to get rid of the oxide coating and grease the conductor before installation



Catalogue Table of Helical Splices for ACSR

Catalogue Number	Suitable conductor	Length Inner/Filler/Outer rods (mm)	Diameter of rods (mm)	Qty. rods	Mass Inner/Filler/Outer rods (kg)
JL-50/8	LGJ-50/8	508/Null/1372	3.00/3.10	5/11	0.20/Null/0.30
JL-70/10	LGJ-70/10	406/406/1499	1.80/1.80/4.20	8/13/10	0.10/0.10/0.60
JL-95/15	LGJ-95/15	508/508/1905	2.20/2.20/4.20	8/14/11	0.10/0.10/0.90
JL-95/20	LGJ-95/20	508/508/1727	1.80/2.40/4.20	10/13/11	0.10/0.10/0.80
JL-95/0	LGJ-95/0	737/737/1880	1.80/2.40/4.20	10/13/11	0.10/0.10/0.80
JL-120/20	LGJ-120/20	508/508/2057	1.80/3.10/4.60	10/10/11	0.10/0.10/1.10
JL-120/0	LGJ-120	610/610/2210	2.20/2.40/2.60	10/14/11	0.20/0.10/1.20
JL-150/0	LGJ-150	635/635/2387	2.20/3.10/5.20	10/12/11	0.20/0.20/1.60
JL-150/20	LGJ-150/20	508/50//2261	1.80/3.70/5.20	10/9/11	0.10/0.10/1.50
JL-150/20	LGJ-150/20	635/635/2413	2.20/3.10/5.20	10/12/11	0.20/0.10/1.60
JL-150/35	LGJ-150/35	686/686/2465	2.50/2.40/5.20	10/17/11	0.30/0.10/1.60
JL-185/30	LGJ-185/30	660/660/2667	2.20/3.70/6.40	11/11/10	0.20/0.20/2.40
JL-185/25	LGJ-185/25	635/635/2642	2.20/4.20/6.40	10/9/10	0.20/0.20/2.40
JL-185/0	LGJ-185	686/686/2692	2.50/3.10/6.40	10/13/10	0.30/0.20/2.50
JL-210/25	LGJ-210/25	635/635/2743	2.20/4.60/6.40	10/9/11	0.20/0.30/2.80
JL-240/0	LGJ-240	787/787/3226	3.00/3.50/7.90	10/14/10	0.50/0.30/4.50
JL-240/30	LGJ-240/30	686/686/3073	2.50/4.60/7.00	10/10/11	0.30/0.30/3.70
JL-240/40	LGJ-240/40	737/737/3073	2.50/4.20/6.40	11/11/12	0.30/0.30/3.40
JL-240/0	LGJQ-240	658/658/3124	2.50/4.60/7.00	10/10/11	0.30/0.30/0.38
JL-300/(1)	LGJQ-300(1)	711/711/3404	2.50/5.20/7.90	10/9/11	0.30/0.40/5.20
JL-300/25	LGJ-300/25	635/635/3759	2.20/6.40/7.90	10/7/11	0.20/0.40/5.80
JL-300/40	LGJ-300/40	737/737/3429	2.50/5.20/7.90	11/9/11	0.30/0.40/5.30
JL-300/0	LGJ-300	1041/1041/3657	3.00/4.60/7.90	11/12/11	0.70/0.60/5.70
JL-400/25	LGJ-400/25	635/635/4013	2.20/7.90/9.30	10/6/10	0.20/0.50/7.90
JL-400/35	LGJ-400/35	686/686/4242	2.50/7.00/9.30	10/7/10	0.30/0.50/8.00
JL-400/50	LGJ-400/50	787/787/4343	2.50/6.40/9.30	12/8/10	0.40/0.60/8.20
JL-400/0	LGJ-400	1168/1168/4216	3.00/5.20/9.30	12/11/10	0.80/0.80/8.20
JL-500/45	LGJ-500/45	787/787/4445	3.00/7.90/11.10	10/7/9	0.50/0.80/11.20
JL-500/35	LGJ-500/35	686/686/4445	2.50/8.50/11.10	10/6/9	0.30/0.70/11.20
JL-500/65	LGJ-500/65	889/889/4724	3.00/7.00/11.10	11/9/10	0.60/0.90/13.20

Note: please consult ZTT for more information.



■ Preformed Vibration Damper Series

Preformed Vibration Damper is used on conductor, ground wire and optical fiber cable. ZTT designs different vibration damper products according to different conductor type. Preformed Vibration Damper owns many structures, and Hook type Preformed vibration

Damper is specified designed for common conductor, thermal-resistant conductor, ACS Conductor. Rubber type Preformed vibration damper is specified designed for Annealed Aluminum Conductor, ACCC, and ACCR.

Product Characteristic

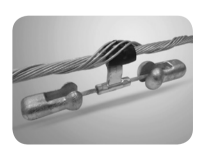
- On the basis of adoption of the method of combination of theoretical calculation and experimental—using vibration table, furthermore we design and optimize.
 The property of products is excellent. The frequency of vibration damper reaches 80Hz, energy consumption reaches 3W and protection length reaches 594m.
- Preformed armor rod imposes strong grip strength on the wire to prevent clamp loose and product slipping caused by long-term vibration fatigue which would put damage to the vibration-proof scheme of the wire.
- The preformed armor rod stress distributes evenly alongside the wire thus deducts the collective stress the traditional screw-type vibration damper clamp puts on the wire.
- Messenger cable, which is made by our factory, has a high elastic modulus and tensile strength which guarantees each properties of the vibration damper.
- The clamp and messenger cable adopts surface com-

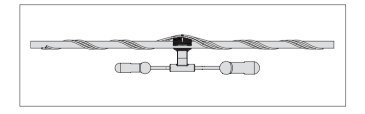
- pression manner to secure the force uniform, while the traditional method is direct casting, but the high temperature affects the properties of the messenger cable, furthermore the point-pressure method cannot meet the requirement of grip strength. Weights and messenger cable adopts the riveting process to secure that the weights would never drop.
- The preformed vibration damper carries on a lot of advantages of preformed helical fitting. Compared to the traditional vibration damper, it could be easily installed by bare hand without special tool.
- The end of the preformed armor rods adopt the method of duckbill processing to avoid the electric corona and corrosion, the surface of the vibration damper adopts the latest corrosion-proof method to avoid the corrosion, breakage of the messenger cable and rusting of the weights alike problems which would influence the product quality.

Product Characteristic

- Once installed, do not reuse the rod components.
- The Helical Splices can only be installed by experienced works.
- Scratch brush the conductor to get rid of the oxide coating and grease the conductor before installation.

■ Rubber type preformed vibration damper





The ordinary vibration damper is rigid contact. After long used in the line, the outer lay of the conductor easily fatigue causing the strands broken. The rubber of rubber type vibration damper is tightly wrapped around the clamp and would never drop. This kind of rubber possesses excellent properties of high temperature-resistance, aging-resistance, ultraviolet rays-resisting to

effectively protect the surface of the conductor from wearing. The damping characteristic of the rubber can be used to protect the aluminum wire in the out layer of the wire, which makes that this kind of vibration damper could be used in the soft aluminum conductor and carbon fiber conductor and so on.



Catalogue Table

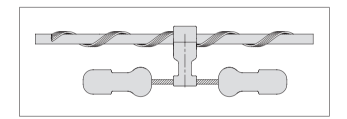
Туре	Suitable conductor range (mm)	Suitable section area	Weight (kg)
PVD4D10XJ	7.0-11.40	25mm²-70mm²	1.2
PVD4D20XJ	13.87-18.00	70mm²-185mm²	1.4
PVD4D30XJ	18.90-25.30	185mm²-300mm²	2.3
PVD4D40XJ	25.20-30.00	300mm²-500mm²	4.5
PVD4D50XJ	32.00-39.98	500mm²-800mm²	5.1

■ Hook type preformed vibration damper (Symmetrical) for conductor

Preformed armor rods are made of al-alloy and duckbill dealing on the tips; the surface of Weights is smooth and has excellent curvature, to prevent corona. The

armor rods go through the middle of the clamp to make the clamp on the conductor tightly. The weights are symmetrically designed.





Catalogue Table

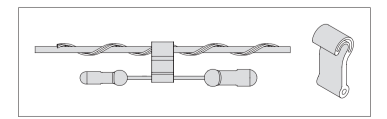
Туре	Suitable conductor diameter (mm)	Suitable conductor types	Weight (kg)
PVD2D-2	27-31	400/50 400/65 400/95 500/35 500/45 500/65	5.0
PVD2D-3	31-35	630/45 630/51 630/80	5.1
PVD2D-4	35-39	720/50 800/55 800/70 800/100	7.5
FDYJ-8	39-43	1000	8.5

Note: For section area of conductor below 400mm², ZTT recommends to select asymmetrical dampers.

■ Hook type preformed vibration damper (asymmetrical) for conductor and ground wire

For the ground wire and small section area conductor with high frequency, the damper adopts asymmetrical design to offer comprehensive frequency and high energy consumption.







Catalogue Table

Туре	Suitable conductor diameter (mm)	Suitable conductors	Weight	Suitable for	
		ACSR(GB1179)	ACS	(kg)	
PVD4D20	7-13.5	25/4 35/6 35/6 50/8 50/30 70/10	16 25 40 63	1.5	Ground wire
PVD4D30	13.5-17.5	70/40 95/15 95/20 95/55 120/25 125/70	65 70 80 95 100 120 150	2.7	Ground wire
PVD4D35	17-23	185/30 210/35 210/50 240/30 240/40 240/55	180 185 210 240	3.8	Ground wire and conductor
PVD4D40	23-27	300/15 00/20 300/25 300/40 300/50 300/70 400/20 400/25 400/35	1	4.5	Conductor

Armor-grip Spacer Damper

Spacers are installed on multi-bundle conductors to keep certain distance among each conductor so as to avoid impact and restrain wind vibration and sub-span oscillation. Traditional spacers are difficult to install, causing low working efficiency; traditional spacers slip easily on conductors, leading to asymmetrical stress distribution on conductors.

Armor-grip spacer dampers are easily installed and simply operated, with preformed armor rods which provide large contact-area to prove balanced adhesive power.

Product Characteristic

- Preformed armor rod imposes strong grip strength on the wire to Armor-grip armor rods, which are easily installed, energy-saving and environmental-friendly, enlarge the gripping strength on conductor. All-alloy material, with no eddy current loss, reduces the loss during line operation. Duckbill handling to the end of the rods prevents the interference of corona and radio.
- Rubber makes the soft-contact between spacer and conductor, reducing the worn of conductor to a great extent. Rubber, with the following characters, such as
- environmental-friendly, hard-wearing, high-temperature resistance, semi conductive, is fully qualified the requirements of high-voltage and ultra-high-voltage lines. Using advanced technology makes the elatomer coat closely to the spacer.
- Anti-fatigue, maintenance free, no bolt looseness problems. Preformed armor rods actively make reparation of looseness caused by creep, plastic deformation and vibration of conductor, increasing the anti-fatigue character of conductor and spacer.



8 rubber columns in the clamp damper part



Clamp tip with rubber to protect conductor



Outer layer with rubber and al-alloy framework guarantee the strength

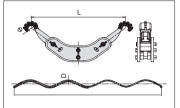


Preformed armor rods tip with anti-corona duckbill handling



■ Armor-grip Twin Spacer Damper

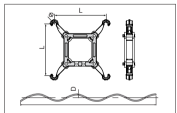




Catalogue No.	Suitable range (mm)	Suitable conductor	Main dimensions (mm)		
			L	Ф	D
FJZ-240/240Y	18.0-22.0	LGJ-185/10 ~ 45 LGJ-210/25 ~ 50 LGJ-240/30 ~ 40	400	22.0	4.6
FJZ-240/300Y	22.0-26.0	LGJ-240/55 LGJ-300/15 ~ 70	400	26.0	4.6
FJZ-240/400Y	26.0-30.0	LGJ-400/20 ~ 95	400	30.0	4.6
FJZ-240/630Y	30.0-34.0	LGJ-500/35 ~ 65	500	34.0	6.0

■ Armor-grip Quad Spacer Damper

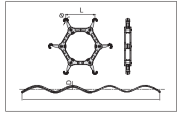




Catalogue No.	Suitable range (mm)	Suitable condutor type	Main climensions (mm)			
			L	Ф	D	
FJZ-445F/300Y	21.0-25.0	LGJ-300/25 ~ 50	450	25.0	4.6	
FJZ-445F/400Y	26.0-29.0	LGJ-400/25 ~ 65	450	29.0	4.6	
FJZ-445F/500Y	29.0-31.0	LGJ-500/35 ~ 65	450	31.0	6.0	
FJZ-445F/630Y	31.0-35.0	LGJ-630/45 ~ 81	450	35.0	6.0	
FJZ-450F/500Y	29.0-31.0	LGJ-500/35 ~ 65	500	31.0	6.0	
FJZ-450F/630Y	31.0-34.0	LGJ-630/45 ~ 80	500	34.0	6.0	
FJZ-450F/720Y	34.0-37.0	LGJ-720/50	500	37.0	6.0	
FJZ-450F/1000Y	39.0-43.0	LGJ-900/40 ~ 75 LGJ-1000/45	500	43.0	6.4	

■ Armor-grip Six Bundle Spacer Damper





Catalogue No.	Suitable range (mm)	Suitable condutor type	Main climensions (mm)		
	(11111)		L	Ф	D
FJZ-640/400Y	24.0-28.0	LGJ-400/35 LGJ-400/50	400	28.0	4.6
FJZ-640/500Y	28.0-31.0	LGJ-500/35 LGJ-500/50	400	31.0	6.0
FJZ-645/720Y	33.0-37.0	LGJ-630/45 LGJ-630/55 LGJ-720/50	450	37.0	6.0
FJZ-645/900Y	39.0-43.0	LGJ-900/40 ~ 75 LGJ-1000/45	450	43.0	6.4



Reference

ZTT has accrued more than 300,000km successful operation performance. We have achieved many years of running performances on 110kV, 220kV, 500kV transmission lines. Celebrating our products, having been successfully applied in Top Projects in China; such as

the 1000kV UHV AC, 800kV UHV DC, and several 750kV transmission line projects. Complete fitting products of our company have been exported to more than 100 countries, from Asia to Africa, Europe, South America, Oceania and North America.

■ Typical project

Xiangjiaba-Shanghai ±800kV UHV DC Transmission Line (in China)

Project information:

- Voltage: DC ±800KV
- Length:1907 kmNo. of Towers: 3939
- Finished time: July 2010

Supply products:

- Conductor: ACSR-720/5012, 000 tons
- OPGW: Dia.17.5mm RTS: 202KN
 Dia.24.7mm RTS: 527KN
 Total length: 550km
- Fittings for OPGW and ACSR

Qinghai Golmud to Tibet Lhasa ±400kV DC networking project (n China)

Project information:

- Voltage: DC ±400KV
- Length:1308 km
- Ultra-low temperature: -60°C
- The highest altitude: 5300m

• Finished time: Dec. 2011

Supply products:

- ACSR conductor 2630km
- OPGW for this project, total 625km
- Fittings for OPGW

110kV Guangdong Xiachuandao-Huangjingzhou Over-the-Sea large span project (in China)

Project information:

- The max span: 1949m
- Tower height: 285m
- OPGW RTS: 463.3kN

• Operation Date: July 2010

Supply products:

• OPGW ,fittings for OPGW with damper scheme

400 KV D/C River Crossing (Haldia-Subhasgram) (in India)

Project information:

- The max span: 1572m
- OPGW RTS: 441.2kN
- OPGW Dia: 25.98kN

Ordered products:

- OPGW
- Fittings for OPGW with damper schedule

132kV Meghna River Crossing at Tetia-Kanainagar(ICB:PGCB/132kV/TL. T-LRC) (in Bangladesh)

Project information:

- The max span: 1600m
- OPGW RTS: 239.3kN
- OPGW Dia: 18.3kN

Ordered products:

- OPGW
- Fittings for OPGW with damper schedule

220KV Chaglla Transmission Line (in Peru)

Project information:

- The max span: 1967.48m
- The max altitude: 4454.71mm

Ordered products:

- OPGW, conductor
- Fittings for OPGW and conductor

Delivery date: May, 2014

ZTT CABLE



ZTT is a leading and global manufacturer of cable systems, which provides package solutions for telecommunication and power applications around the world. With its rich heritage of highly advanced R&D results, ZTT owns the cutting-edge technology within the industry.

ZTT was established in 1992 and became a listed company in 2002. Up to now, ZTT has developed to be a Group Company with 33 subsidiaries in China. Our products are widely used in telecommunication industry, power transmission industry, mining cable industry, marine and submarine cable industry, railway industry, cable manufacturing and so on.

ZTT has always committed to be market-oriented, meeting various demands of our customers and providing economical & reliable solutions. With innovative product design, ZTT can also guarantee the high-end engineering capabilities and life cycle maintenance services.