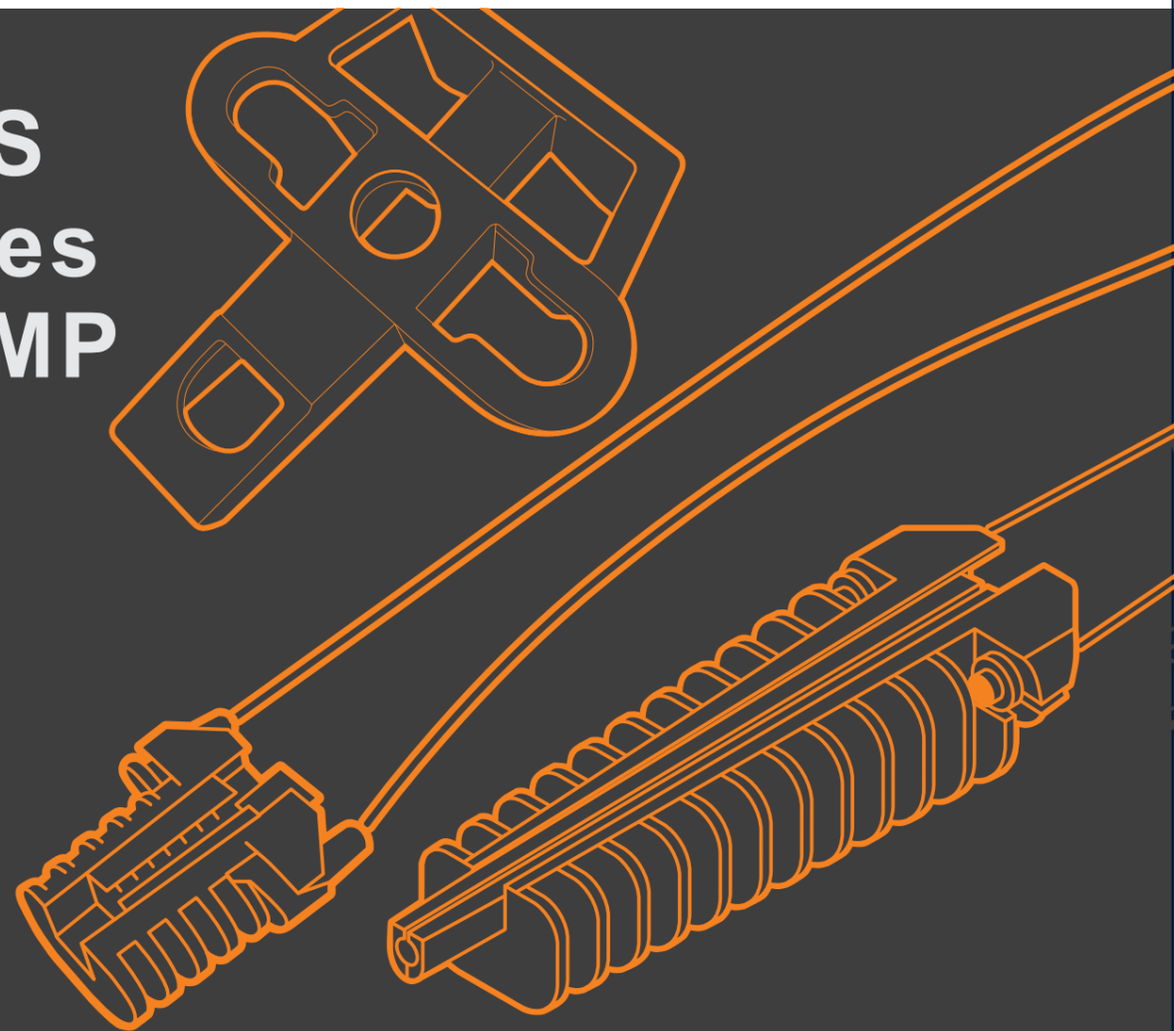


Passion from technology
Bring you a safty electricity

Telecommunications

Anchor clamp, Suspenison clamp & Bracket for ADSS system

ADSS Cables CLAMP



30

F

ANCHOR CLAMP FOR ROUND ADSS CABLE

Product information

ADSS anchor clamps are enough to keep the aerial bundled cables in tight strength position, and appropriate mechanical resistance archived by conical body and wedges, which does not allow the cable to slip from the ADSS cable accessory. The ADSS cable route may be dead-end, double dead-ending or double anchoring.

Technical specification:

Product code	Cable size, mm	MBL, kN	Materials
PA-05*	∅ 3 - 7	3	
PA-02*	∅ 4 - 8	3-3.5	UV resistant plastic, stainless steel, aluminium
PA-01*	∅ 4.5 - 9	3-6	* please note the rope/bail material and length when you order the goods.
AD-1012-500	∅ 10-12	5	
AD-1214-500	∅ 12-14	5	rope/bail material: Zinc steel or Stainless steel
AD-1416-500	∅ 14-16	5	
AC-PA1500-ADSS	∅ 11-12.5	6	
AC-PA120-F400	∅ 10-14	6-15	

ANCHOR CLAMP FOR Fig-8 ADSS CABLE

Product information

Anchor clamps designed to anchor figure-8 fiber optic cable of different diameters and messenger's types. All the clamps are self-adjustng. Needed mechanical strength and clamp of cable achieved by wedges and conical body of clamp. Usually for FRP, kevlar messenger it is used plastic wedges and body of clamp, whereas for metal messenger we use zink teeth and aluminum body material.

Generally, optical cable with steel messenger require higher mechanical load, and this completely assured by high strength aluminum materials that applied in anchor clamps. Our wedge anchor clamps does not cut the cable jackets and guarantee the long period of usage.

Technical specification:

Product code	Messenger's material	Diameter of wire over the insulation	MBL, kN	Materials
PA-37	FRP	∅ 3 - 7	2.5	Stainless steel, UV resistant plastic, aluminium
PA-69		∅ 6 - 9		
PA-610		∅ 6 - 10		
PA-05*Z	Steel	∅ 3-5	2	Stainless steel, UV resistant plastic, aluminium, zink
PA-04	Steel	∅ 3 - 6	3	Stainless steel, UV resistant plastic, aluminium, zink
PA-06		∅ 3 - 7	5	
APA-25-210	Steel	∅ 3 - 7	2.5	Stainless steel, UV resistant plastic, aluminium, zink
APA-25-500	Steel	∅ 3 - 7	5.5	Stainless steel, UV resistant plastic, aluminium, zink
APA-50-500		∅ 6 - 8		

SUSPENSION CLAMP FOR Fig-8 ADSS CABLE

Product informaton

Suspension clamps designed to suspense figure-8 fiber optic cable of different diameters, and messenger's types, on the short spans. Clamps are universal to be applied on steel, FRP, kevlar, AAC messenger. Fiber optic cable route can be straight or turning, with angles up to 25. Our clamps does not cut the cable jackets and guarantee the long period of usage.

Following optical fiber suspension accessories are made of UV resistant plastic, galvanized steel plates and hardware. This allows very easy in installaton of optcal fber cable and attached to pole (concrete, wooden, metal) with suspension hook or stainless steel strap.

Technical specification:

Product code		Diameter of wire over the insulation	MBL, kN	Materials
SS-1		∅ 4 - 5 / 5 - 9	8	Galvanized steel, UV resistant plastic
SS-2		∅ 4 - 5 / 5 - 9	8	
SS-3		∅ 4 - 5 / 5 - 9	8	
ZPG-8		∅ 4 - 8	2	Galvanized steel, aluminium

SUSPENSION CLAMP FOR ROUND ADSS CABLE

Product informaton

Suspension or support clamps for all dielectric self-supportng cable (ADSS) used for aerial round optical fiber cable. These optical fiber cable accessories can be installed on short spans at intermediate poles. ADSS suspension clamp are very easy in installaton of optical fiber line and appropriate mechanical resistance.

Can be archived by tghtening nut until needed strength will be reach. Or self-adjustng under cable weight. Neoprene insert or strap does not allow the optical cable to slip from the suspension ftng. The ADSS cable may be diferent sizes, but fiber optical cable route should be straight with angles up to 25.

Technical specification:

Product code		Cable size, mm	MBL, kN	Materials
D12		∅ 8 - 12	1.5	Galvanized steel, UV resistant plastic
D16		∅ 13 - 16	1.5	
HC 5-8		∅ 5 - 8	4	
HC 8-12		∅ 8 - 12	4	
HC10-15		∅ 10 - 15	4	
HC15-20	∅ 15 - 20	4		
PS-615ADSS		∅ 6-15	6-15	

BRACKET FOR ADSS & FTTX SYSTEM

Technical specification:

Product code	MBL, kN	Materials	Product code	MBL, kN	Materials
BR 8	F1 - 5, F2 - 3,5, F3 - 9, F4 - 2, F5 - 5	Aluminium	BR 7	F1 - 5, F2 - 3,5, F3 - 9, F4 - 2, F5 - 5	Aluminium
BR 2	12	Aluminium	BR 9	12	Aluminium
BR Con32	15	Hot dip galvanized steel	BR 13	18	Hot dip galvanized steel
BR TKP	—	Galvanized steel			