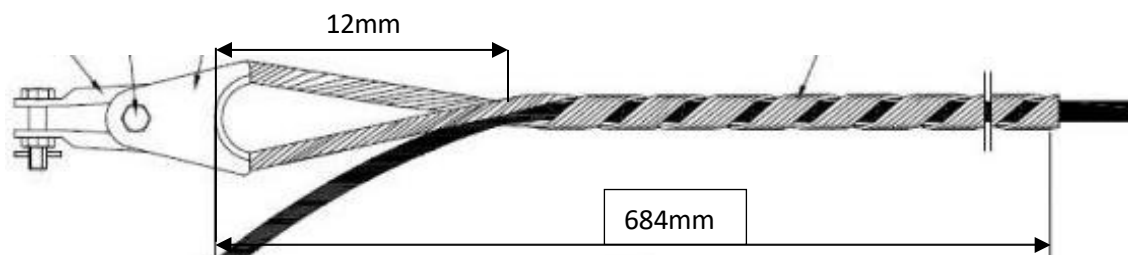


Tension Load Spirial Clamp Guy Grip

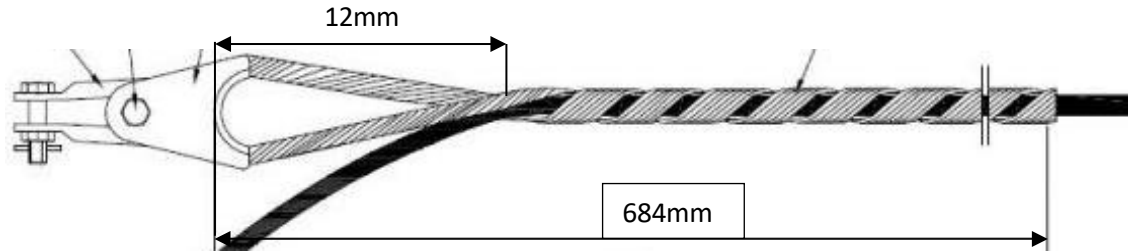
Spiral clamp (**GUY GRIP**) is designed for mounting a self-supporting fiber optic cable to the light poles, towers of high-voltage lines, the contact networks of railways, buildings and structures. The clamp consists of a power section, which is a U-shaped strand of several spiral wires, fastened together with a special solution, on the inside of which an abrasive is applied. The protector for additional protection of the cable is a set of individual spirals or glued strands...

Technical Sheet (684mm)



Cable OD (mm)	6.3-7	7-7.8	7.8-8.6	8.7-9.6	9.6-10.5	10.6-11.5	10.6-11.5
Material	Galvanized steel wire						
Power spiral length (mm)	684						
Number of springs	5						
Spring diameter (mm)	2						
MTL (kN)	3.5						
Operating temperature(°c)	-40 ~ 70						
Installation temperature(°c)	-40 ~ 70						

Technical Sheet (684mm)



Cable OD (mm)	11.6-12.5	12.6-13.5	13.6-14.5	14.6-15.1	15.6-16.5
Material	Galvanized steel wire				
Power spiral length (mm)	684				
Number of springs	6				
Spring diameter (mm)	2.3				
MTL (kN)	3.5				
Operating temperature(°c)	-40 ~ 70				
Installation temperature(°c)	-40 ~ 70				