Correct installation of the polymeric stay wire insulator kit

Polymeric stay wire insulator kit is delivered as a complete assembly for the easiness of installation and handling. The kit includes all necessary accessories.



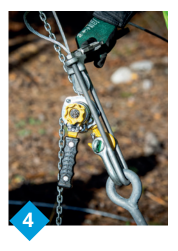
Open the kit and remove the securing tapes from the reel. Make sure to avoid the insulator from hitting the ground.



Attach the top end of the wire on the pole with a bolt. Make sure to avoid the insulator from hitting the pole.



Attach the come-a-long clamp on the wire and tension it to the desired tightness with a hoist. Install the stay wire clamp on to the eye-link.



Guide the wire through the clamp and finish the installation as instructed in installation instruction.



Remove the load from the hoist on to the wire and remove the hoist and the come-a-long clamp. Tighten the stay wire with adjustment nuts to desired value.



Add the stay wire markers.



Make sure that the installation is complete and safe.

Extremely strong polymeric stay wire insulator SDI69

- Withstands voltage loads very well, highest system voltage 24 kV
- Strong structure, but lightweight
- Strength, SMFL up to 130 kN
- Shockproof
- · Weatherproof
- UV resistant





ENSTO

ensto.com

