

The invention relates to electrical power engineering and may be used for dead-end of overhead transmission line conductors or communication line optical cables to transmission towers. A clamp consist of 2 U-type strands 1 and 2, each of strand has two branches of wire spirals 3, 4, 5, 6 and fixed loops 7, 8. Strands 1, 2 are wound onto wire (cable) 14 in opposite directions (left and right wrapped). Loop 8 is inserted in thimble 9 above loop 7 or in another thimble 10 being jointed with help of axis with screw-nut (or fixed) to thimble 9. Thimbles 9,10 are fixed to transmission towers with help of drop link 13. At long-distance transmission line, strands branches of clamps of this construction are not untwisted that provides reducing of their cost and mass at operational process.