

The invention relates to cable communication networks. Clip has nodes for suspending and pressing cable. Suspension node is arranged as cast body with element of fixation to its support, with openings for cable input – output and flap cover, and the node for cable pressing has pressing bolt, movable slat with pressing elongated spring, and with one pressing trough roller, those are placed at openings of input – output of cable from body, and each of rollers has dampener, as such the named above pressing elongated spring is used.