

Fiber Optic Cable Tightening Fittings for Towers

Buy yingda fastening cable hardware to bring the aerial fiber optic cable to the tower, hot-dip galvanized steel with good corrosion resistance and strength.

Preformed wire suspension grips were developed to secure and suspension ADSS cable or cables to poles and towers during the construction of telecommunication line.

The role of tension fittings: tension fittings are mainly installed on terminal towers and tension towers. For special line sections, tension fittings are used to form a straight line of tension ...

ZION Communication focuses on optical fiber cable hardware products, offering FTTH and ADSS series solutions--including stainless steel, nylon, and composite flat cable drop clamps, tension clamps, ...

When installing ADSS optical cables, you need various hardware fittings including ADSS tension (or anchor) clamps for securing the cable to terminal and tension towers, ADSS suspension ...

ADSS suspension clamp is the connecting hardware for ADSS cables suspended from transmission line poles (towers). It can reduce the static stress of the support point, improve the ...

buy FTTH fittings, hardware for aerial ADSS, drop cables. dead end anchoring clamps, J hooks, suspension clamps for long-time fiber cable management.

Down Lead Clamp is used for fixation of OPGW and ADSS onto the pole/tower is suitable for all kinds of cable diameter;the installation is reliable,convenient and fast.

This product is used for the connection of the ADSS optical cable line with the tower. The aluminum-clad steel pre-twisted wire protects the ADSS optical cable and improves the earthquake resistance.

These clamps are used to fasten optical fibre aerial cable to the connecting sleeve in the mast of high-voltage overhead lines as a fastening fitting on the profiles of the tower construction.

Fiber Optic Cable Tightening Fittings for Towers

Web: <https://www.csc-energia.com.pl>