

In order to improve the overall performance of the optical cable, a non-metallic reinforcing tape is usually used to wrap the cable core.

The invention discloses an S-shaped longitudinal wrapping die and a longitudinal wrapping method for a shielding cable. The die comprises a cable, a first mold, a second mold, a third mold ...

The invention discloses a longitudinal wrapping and forming mold for nonmetal strips for optical cables and a longitudinal wrapping method thereof.

Longitudinal Wrapping: This method forms a continuous, seam-like shield, often achieving near-100% coverage with minimal inductance from non-spiraled currents. The die-formed ...

As thermal wrapping film aluminum band is adopted for optical cable, the production cost of optical cable is effectively reduced so that the utility model is particularly applicable to...

The invention discloses a cable longitudinal wrapping device which comprises a machine frame.

The technology provides water blocking and mechanical protection for a variety of cable constructions, including high-voltage, fiber optic, and more. Tape application is a vital part of the ...

The model longitudinal distance and center height can free adjust according to the technology.

The invention discloses an optical cable steel strip longitudinal wrapping device which comprises a working platform, four die carriers, a horn die, a lap-joint die and a fixed-diameter die.

Featuring high-precision forming dies and servo correction systems, it ensures precise overlap and covering quality to meet various cable requirements for EMI shielding (e.g. FTP cables) and ...

Web: <https://www.tlaetsoglobal.co.za>