Elevator Travelling Cable Built in With Optical Fiber Cores





SSS Elevator Communication Travelling Cable with four cores fiber optics series. The optical communication unit in the center, placed on both sides of two parallel steel Wire/FRP as the strength members, and the outer jacket material is LSZH.

Product Name: Four Core optical fiber FTTH Cable with FRP Steel Wire.

Application:

Indoor:

- 1- All types of fiber cables with different structures.
- 2- High performance optical network operations.
- 3- High speed optical routes in buildings (FTTX).

Temperature Range:

Operating: -20°C to 60°C Storage: -20°C to 60°C

Characteristics:

- 1- Special flexible cable, to provide greater bandwidth and enhance network transmission characteristics.
- 2- Two parallel FRP make the cable have good compression performance to protect the optical cable.
- 3- Cable structure is simple and light weight.

Standards:

Comply with standard EN81-20 & IEC-SC86A

Notes:

- 1- Cables can be supplied with a range of single mode or multimode fibers.
- 2- Specially designed Cable structure is available on request.







