

Cat.6 F/UTP PVC, LSZH, PE 4x2x23 AWG



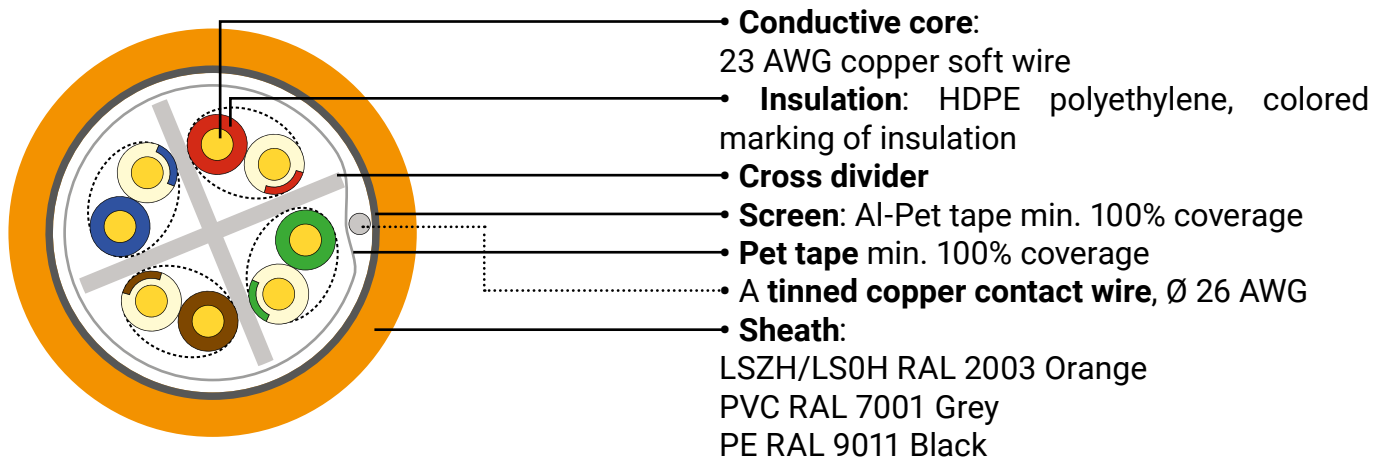
Application

Multicore and symmetrical twisted pair cable for digital communications:

- Type **Cat. 6 F/UTP 4x2x23AWG** is designed for structured cabling networks with single laying inside buildings, constructions and equipment. This cable type can operate at frequencies up to 350 MHz in conditions of increased electromagnetic action;
- Type **Cat. 6 F/UTP 4x2x23AWG LSZH** is designed for structured cabling networks with single laying and laying in bundles inside buildings, constructions and equipment. This cable type can operate at frequencies up to 350 MHz in conditions of increased electromagnetic action and where low smoke emission is required;
- Type **Cat. 6 F/UTP 4x2x23AWG PE** is designed for structured cabling networks with external laying along the walls of buildings, constructions, in mines and collectors. This cable type can operate at frequencies up to 350 MHz in conditions of increased electromagnetic action.



Cable structure



Standards

ISO/IEC 11801-1, IEC 61156-5
EN 50288-5-1
ANSI EIA/TIA 568.2-D

