KCEP

Foil Shielded LAN Cable for Outdore Installation F/UTP



Application



Cable for structured cable systems for indoor installation with a signal transmission frequency of up to 100MHz (Cat.5e), up to 250MHz (Cat.6).

Specifications

| Electrical characteristics | Value |
|-------------------------------------|--|
| Number of pairs | 25 |
| Current-carrying conductor | soft cooper wire |
| Core diameter | up 0,48 to 0,51 mm |
| Twisted type | pairing |
| Minimum bending radius | 43 |
| Tensile strength, not less than, kN | 0,4 |
| Short-term crush test, kN/cm | 40 |
| Sheath type | PE1 – sheath from PE |
| | PE – 1-st layer sheath made of PVC, 2-nd layer of sheath PE |
| | PE1 SC, PE SC - with steel rope |
| Operating temperature, °C | -40+60 |
| Installation temperature, °C | -10+50 |
| Cable outer diameter max, mm | 15,2 |

ТОО «Kazcentrelectroprovod» (Казцентрэлектропровод) Республика Казахстан Карагандинская область М22Е788, город Сарань Улица Шахтерская, дом 30 «А» БИН 070340007238 «Kazcentrelectroprovod» LLP 30 «A», Shakhterskaya street Saran, M22E7B8 Karaganda region Republic of Kazakhstan BIN 070340007238

tel./fax +7 (7212) 912-501 e-mail | info@kcep.kz | web www.kcep.kz