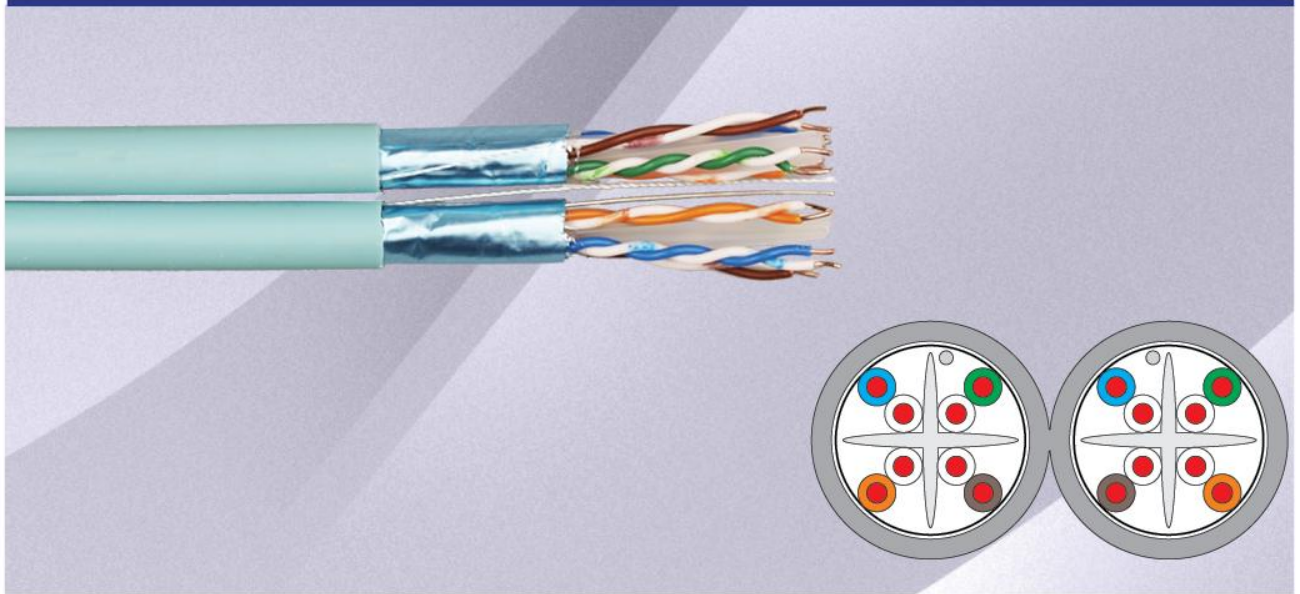
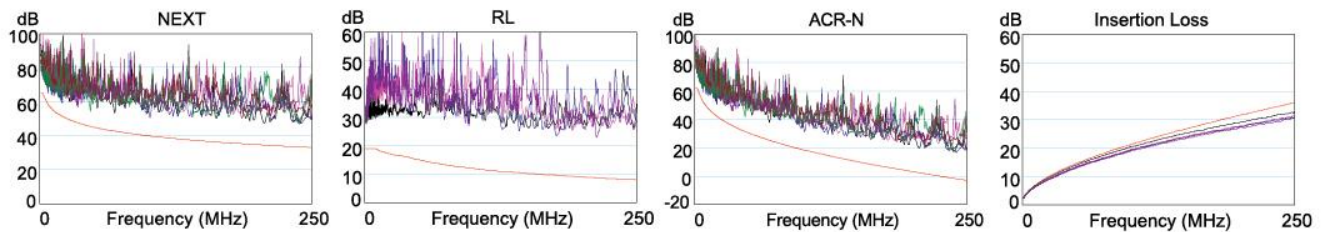


LAN CABLES FTP Cat6 DUAL



Transmission specifications



- » Temperature range(C °): -40 to 70
- » Velocity ratio(%): 72
- » Characteristic impedance:
- » (From 1 to 250 MHz)100±15 Ohm
- » Bending radius (min.): 8 x cable diameter
- » Flame retardancy: CMP, CMR, CMG, CM
- » UL file number is E334179
- » It can be tested up to 350 MHz

Construction

Conductor (dia.mm)	23 AWG SBC 0.55
Insulation (dia.mm)	Solid PE 1.02
Filler	Cross member
Mylar coverage(%)	>=125%
Drain wire	TC
Al-PET shielded	>=125%
Jacket (dia.mm)	PVC/LSZH 7.20x14.6
No. Of pairs	8

STANDARDS AND PERFORMANCES

- » IEC 61156-5
- » Edition 2.0
- » EN 50288-5-1
- » EIA/TIA 568-B.2-1 – Cat 6
- » ISO 11801 Edition 2 – CLASS E
- » EN 50173 Edition 2 – CLASS E

Art No

Product Description

FO-LC6D-FTPP

FTP CAT6 Dual PVC Cable

FO-LC6D-FTPH

FTP CAT6 Dual LSZH Cable

