



DOM5EFTP Cable cat.5e FTP

Domnet installation twisted cable is intended to connect between distribution point of multimedia signals and user's connectors. FTP twisted cable (shielded) is perfectly suited for installations in computer networks, phone networks, CCTV systems, etc., which may be exposed to electromagnetic disturbance. Screen application minimizes interference that may occur when the cables are put in the same pathway with other power cable. It has an outer coating of PVC. The cable meets requirements of ISO / IEC 11801, EN 50173, EIA / TIA 568- B.2 structured cabling.

Product features:

- · for indoor use
- tested (measurement performed on the distance of 90 meters with Fluke Networks DTX-1800 measure)
- meets requirements of cat. 5e FTP
- also available in versions: 5e UTP

Technical data:

• construction: 4x2

• execution core: copper wire [Cu]

insulation core: HDPEscreen: aluminium foilthickness: 0,55 mm

• shell: PVC

• characteristic impedance 1-100 MHz: 100 Ω

• max. resistance 1-100 MHz: 9,5 (Ω/100m)

• NVP: 69 %

• Delay Skew (ns/100m): ≤ 45

• minimum bendig radius: 8 x diameter

color: greybox: 305 m

