

DAHUA MREZNI KABAL CAT5 DH-PFM920I-5EUN UTP BAKARNI 305M

Naziv: DAHUA MREZNI KABAL CAT5 DH-PFM920I-5EUN UTP BAKARNI 305M

Slika: 

Šifra: #BM2677061739881632277

Barkod: 6939554931185

Proizvođač: DAHUA

Detalji

Kategorija: KABLOVI

Oznake: NOVO

Atributi:

Cena

Cena sa PDV: 21,035.30 RSD *WEB CENA
23,138.83 RSD *Cena za odloženo web plaćanje

Ostalo

Opis:

-305 m (1000 ft)/karton UTP CAT5e, napajanje preko Ethernet, kompatibilan sa jednim kablom-Bakarni provodnik oxygen-free visoke cistoce-Prilagodeni PVC spoljni omotac; CE CPR Eca sertifikovana klasa otpornosti na vatruMaterial: Oxygen free copper (99.97% purity)Diameter: 0.45 mm ± 0.01 mmInsulationMaterial: HDPEMin. Average Thickness: 0.18 mmDiameter: 0.81mm±0.1mmColor (4 Pairs): Blue, white/blue; orange, white/orange; green, white/green; brown, white/brownRip CordMaterial: PolyesterSpecification: 500DSheathMaterial: PVCMin. Average Thickness: 0.5 mmDiameter: 4.7 mm ± 0.3 mmColor: WhiteElectricalMax. DC Resistance of a Single Conductor: 120/100 mMin. Insulation Resistance: 5000MO·kmMax. DC Resistance Unbalance: 2% (pair intra), 4% (pairs inter)Dielectric Strength: No breakdown with 1KV DC for 1 minTransmissionCharacteristic Impedance: 100 ± 15ONear End Cross Talk: =35.30 dB/100 m@100 MHzMax. Attenuation: 24.2 dB/100 m@100 MHzReturn Loss: =20.1 dB/100 m@100 MHzMechanicalTensile Strength: Sheath=13.5 MPa, insulation=16 MPaElongation at Break: Sheath=150%, insulation=300%Installation Bending Radius: >8 times of outer cable diameterConductor Elongation at Break: =10%EnvironmentalShrinkage of Insulation: =5%Color Migration Resistance of Insulation: No migrationSheath Tensile Strength and Elongation at Break after Aging: =12.5 MPa, =100%Low Temperature Bending Test: No cracking after the testHeat Shock Test: No cracking after the testOperating Temperature: -20°C to +60°C (-4°F to 140°F)Installation Temperature: 0°C to +50°C (32°F to 122°F)Storage Temperature and Humidity: -10°C to +40°C (14°F to 104°F), <60% (RH)SecurityVertical Fire Propagation Test: Comply with IEC 60332-1-2PackagingCable Length: 305.0 m (1000.66 ft) ± 1.5 m (4.92 ft)Inner Carton Dimensions: 364.0 mm × 364.0 mm × 216.0 mm(14.33" × 14.33" × 8.50") (L × W × H)Packaging Method: 305.0 m (1000.66 ft) a carton, one master carton with 2 inner cartonsNet Weight: =7.0 kg (15.43 lb)Gross Weight: =8.0 kg (17.64 lb)ComplianceExecutive Standards: Q/DXJ 067-2019, EN50575-2014Certification: CPR Eca