产品名称	网络线
公司名称	广东胜宇实业有限公司
价格	10.00/米
规格参数	
公司地址	广州市海珠区南洲路119号之二39号
联系电话	020-22070791 18898448804

产品详情

产品货号:0产品认证 护套厚度 电线最大外径 护套材质 芯数 线芯材质 型号

Product Name Description: UL Verified for guaranteed performance Supports Fast Ethernet, Gigabit Ethernet, 155 Mb/s ATM, Multimedia All accepted design for global commercial network installation Simplified structured cabling solution preserving long-term network investment Every master reel is tested for electrical performance compliance RoHS Compliant Application Backbone Cabling 4 / 16 Mbps Token Ring (IEEE 802.5) 10 / 100 / 1000 BASE-T (IEEE 802.3) 155 Mbps ATM 100 Mbps TP-PMD ISDN, ADSL Performance Characteristics Technical Details Item Unit PVC / LSZH Conductor DC Resistance Ohms/100 m 9.38 Resistance Unbalance % 5 Mutual Capacitance nF/100 m 5.6 Capacitance Unbalance pF/100 m 330 Characteristic Impedance Ohms 100 15% Propagation Delay ns/100 m 538 @ 100 MHz Delay Skew ns 45 Nominal Velocity of Propagation % 70 Operating Temperature -20 ~ 60 Storage Temperature -20 ~ 80 Bending Radius 10 x Cable Diameter Packaging Type 305 m (1000ft) Wooden Reel Weight lb/kft (kg/km) 124 (185) Materials Conductors 24 AWG, Solid copper Insulation in. (mm) 0.037 (0.95), HDPE Jacket in. (mm) 0.5 (12.7), PVC or LSZH (Low Smoke Zero Halogen) Approvals Safety UL 444 CMX - UL1581, IEC332-1 CM - UL1685, IEC332-3 CMR - UL1666 LSZH - IEC61034, IEC60754 Preformance UL Verified to: TIA/EIA-568-B.2 Performance specifications for 100 Ohm Category 5e Cabling As a telecommunication cable manufacturer and a division of SY Cable, SY Data Communication Product and Components never stops researching, designing, developing, and manufacturing products with the higher level of quality to address the ever-changing demands in everyday life as well as in the industry. Our quality control meets the most delicate requirements of international standards and the high level of quality is recognized both by local and international clients. Our commitment to develop and deliver solutions to address our customers ' needs and challenges keep our technology on the cutting edge and our know-how in the field more valuable, which our customers highly appreciate. We are looking forward to working with you.