

CAT6A F/UTP Cable



DATA SHEET

44 44 20 8895 6455

info@webbinfra.com

info@webbinfra.com

⊕ www.webbinfra.com



CAT6A F/UTP 4 Pairs Cable

WEBB CAT6A F/UTP cable is 23 or 24 American wire gauge (AWG) ideally used for network and telecommunication applications. WEBB cables are cost effective, reliable provides high speed transmission performance.

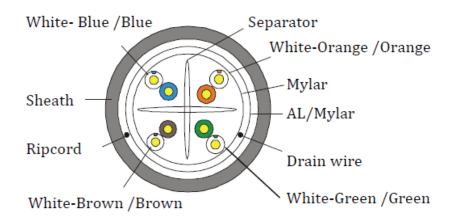
Features

- Category: CAT6A F/UTP 4Pairs
- Reference standard: ISO/IEC11801, TIA-568-C.2
- Conductor: solid-bare copper material
- Screening material: Mylar+ AL/mylar
- Conductor thickness available in 23AWG or 24AWG
- Available in LSZH, PVC, PE sheaths
- Available in all standard colors
- Surface printing
- Color: black or white
- Print error & space: ≤±0.5%/1m
- Letter height: 3.0 ±0.3mm
- Core color
- A. White-blue/blue
- B. White-orange/orange
- C. White-green/green
- D. White- brown /brown
- Packing: wooden tray, dimension according to the requirement
- Packing length: 305 ±1.5m
- Ripcord: yes
- Drain wire: yes
- Electrical Characteristics (20°C):
- 1.0-250.0MHz impedance (Ω) 100 ±15
- 250.0-500.0MHz impedance (Ω) 100 ±22
- 1.0-250.0MHz delay skew (ns/100m) ≤45
- Unbalanced-to-ground capacitance (pf/100m) max 330
- DC resistance ($\Omega/100$ m) max 9.38
- DC conductor resistance unbalance (%) max 5.0

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements



Inner Structure



^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements



LAN CABLES PART NUMBER KEY

Part Number: C.04.CA.__._

C.04.Cable.Indoor/Outdoor.Cable Contruction.Sheath.Color.Thickness

Please add the codes from the tables below in the above format to derive your desired product part number

Cable	Code
CAT6A	CA

(Cable construction	Code
F	TP / UFTP	FT

Indoor/outdoor	Code
Indoor	ND
Outdoor	OD

Sheath	Code
PVC	P
LZOH	L
Polyethylene	Е

Color	Code
Grey	G
Black	В
Custom	Specify

Conductor thickness	Code
23AWG	23
24AWG	24

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements