

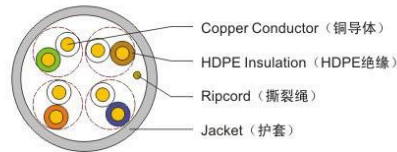
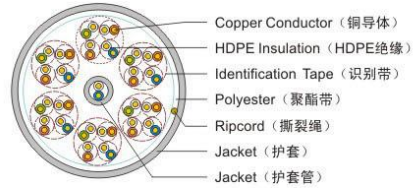
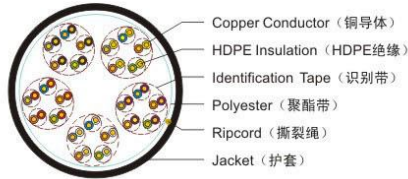


LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China www.weimaicable.com
 Phone:0086-61077585 Mobile:0086-13758296286

UTP/非屏蔽 五类数据电缆

Cat5 Cable



应用:
 以太网
 10 Base -T
 100 Base-T4
 ATM
 TP-PMD Seppch
 电话
 多媒体
 主干道布线

Application:
 Wiring Ethernet
 10 Base -T
 100 Base-T4
 ATM
 TP-PMD Seppch
 Telephone
 Multimedia
 Trunk Wiring

Product Description:
 Rated temperature: 60°C, 75°C, 90°C
 Reference Standard: UL444, UL1581
 Bare solid copper conductor
 RoHS Complied PVC, PE or LSZH Jacket
 Complies to TIA/EIA - 568 - C.2 & ISO/IEC 11801
 Installation temperature: -30°C ~ +50°C
 Minimum bending radius: >4P 15D
 <4P 4D

说明:
 额定温度: 60°C, 75°C, 90°C
 参考标准: UL444, UL1581
 单根裸软铜导线
 符合RoHS标准的PVC, PE或低烟无卤外护套
 符合TIA/EIA-568-c.2 & ISO/IEC 11801
 电缆安装温度: -30°C ~ +50°C
 最小弯曲半径: >4P 15D
 <4P 4D

Electrical characteristics 电气特征

Frequency 频率 MHz	Impedance 特性阻抗 ohm	RL 回波损耗 ≥dB	Attenuation 衰减 ≤dB/100m	NEXT 近端串音 ≥dB/100m	ELFEXT 远端串音 ≥dB/100m	PS NEXT 近端串音功率和 ≥dB/100m	PS ELFEXT 远端串音功率和 ≥dB/100m
1	100±15	17.0	2.0	62.3	61	62.3	61
4		18.08	4.1	53.3	49	53.3	49
10		20.0	6.5	47.3	41	47.3	41
16		20.0	8.2	44.2	37	44.2	37
20		20.0	9.3	42.8	35	42.8	35
31.25		18.6	11.7	39.9	31	39.9	31
62.5		16.5	17.0	35.4	25	35.4	25
100		15.1	22.0	32.3	21	32.3	21

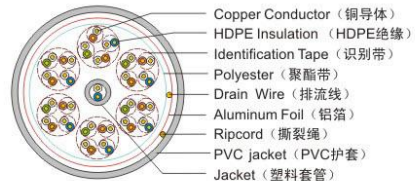
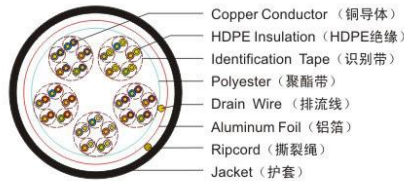
Remark: PS NEXT & PS ELFEXT can only be tested with cables over 4 pairs. (注: 近端串音功率和、远端串音功率和只适用于4对以上电缆测试)

Cable Construction (CAT5) 电缆结构 (五类)

Item No. 产品编号	Construction 结构类型	Nominal Conductor Dimension 导体标称直径 mm	Nomial Insulation Diameter 绝缘标称线径 mm	No. of Pairs 对数	Nomial Cable OD 成品标称线径 mm	Type of Jacket 护套类型	Remark 备注
U5C04/U5E04/U5H04	UTP	0.50	0.89	4	5.0	PVC/PE/LSZH	
U5C25/U5E25/U5H25	UTP	0.51	0.92	25	13.8	PVC/PE/LSZH	



五类数据电缆 FTP/总屏蔽



应用：
 以太网
 10 Base-T
 100 Base-T
 ATM
 TP-PMD Seppch
 电话
 多媒体
 主干道布线

Application:
 Ethernet
 10 Base-T
 100 Base-T4
 ATM
 TP-PMD Seppch
 Telephone
 Multimedia
 Trunk Wiring

Product Description:
 Rated temperature:60°C,75°C,90°C
 Reference Standard:UL444,UL1581
 Bare solid copper conductor
 RoHS Complied PVC, PE or LSZH Jacket
 Complies to TIA/EIA - 568 - C.2&ISO/IEC 11801
 Installation temperature: -30°C~+50°C
 Minimum bending radius:>4P 15D
 <4P 4D

说明：
 额定温度：60°C，75°C，90°C
 参考标准：UL444,UL1581
 单根裸软铜导线
 符合RoHS标准的PVC,PE或低烟无卤外护套
 符合TIA/EIA-568-c.2&ISO/IEC 11801
 电缆安装温度：-30°C~+50°C
 最小弯曲半径：>4P 15D
 <4P 4D

Electrical characteristics 电气特征

Frequency 频率 MHz	Impedance 特性阻抗 ohm	RL 回波损耗 ≥dB	Attenuation 衰减 ≤dB/100m	NEXT 近端串音 ≥dB/100m	ELFEXT 远端串音 ≥dB/100m	PS NEXT 近端串音功率和 ≥dB/100m	PS ELFEXT 远端串音功率和 ≥dB/100m
1	100±15	17.0	2.0	62.3	61	62.3	61
4		18.08	4.1	53.3	49	53.3	49
10		20.0	6.5	47.3	41	47.3	41
16		20.0	8.2	44.2	37	44.2	37
20		20.0	9.3	42.8	35	42.8	35
31.25		18.6	11.7	39.9	31	39.9	31
62.5		16.5	17.0	35.4	25	35.4	25
100		15.1	22.0	32.3	21	32.3	21

Remark:PS NEXT & PS ELFEXT can only be tested with cables over 4 pairs.(注：近端串音功率和、远端串音功率和只适用于4对以上电缆测试)

Cable Construction (CAT5) 电缆结构 (五类)

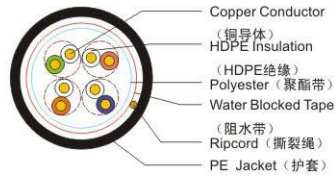
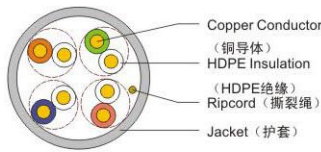
Item No. 产品编号	Construction 结构类型	Nominal Conductor Dimension 导体标称直径 mm	Nominal Insulation Diameter 绝缘标称直径 mm	No.of Pairs 对数	Nominal Cable OD 成品标称线径 mm	Type of Jacket 护套类型	Remark 备注
F5C04/F5E04/F5H04	FTP	0.50	0.515	4	6.3	PVC/PE/LSZH	
F5C25/F5E25/F5H25	FTP	0.51	0.515	25	15.5	PVC/PE/LSZH	



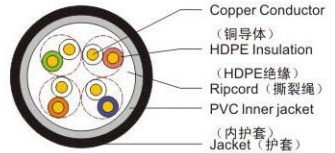
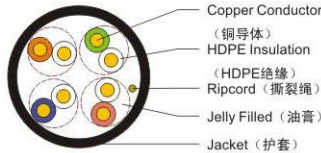
LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China www.weimaicable.com
 Phone:0086-61077585 Mobile:0086-13758296286

UTP/非屏蔽 超五类非屏蔽电缆



Application:
 100 Base-TX
 100 Base-T4
 100VG-AnyLAN
 1000 Base-T
 (Gigabit Ethernet)
 ATM



应用:
 100 Base-TX
 100 Base-T4
 100VG-AnyLAN
 1000 Base-T
 (Gigabit 以太网)
 ATM

Product Description:
 Rated temperature:60°C,75°C,90°C
 Reference Standard:UL444,UL1581
 Bare solid copper conductor
 RoHS Complied PVC,PE or LSZH Jacket
 Complies to TIA/EIA-568-c.2&ISO/IEC 11801
 Installation temperatu:-30°C~+50°C
 Minimum bending radius:>4P 4D

说明:
 额定温度: 60°C, 75°C, 90°C
 参考标准: UL444,UL1581
 单根裸软铜导线
 符合RoHS 标准的PVC,PE或低烟无卤外护套
 符合TIA/EIA-568-c.2&ISO/IEC 11801
 电缆安装温度: -30°C~+50°C
 最小弯曲半径: >4P 4D

Electrical characteristics 电气特征								
Frequency 频率 MHz	Impedance 特性阻抗 ohm	RL 回波损耗 ≥dB	Attenuation 衰减 ≤dB/100m	NEXT 近端串音 ≥dB/100m	ELFEXT 远端串音 ≥dB/100m	PS NEXT 近端串音功率和 ≥dB/100m	PS ELFEXT 远端串音功率和 ≥dB/100m	NVP 传播速度
1	100±15	20.0	2.0	65.3	63.8	62.3	60.8	68%
4		23.0	4.1	56.3	51.7	53.3	48.7	
10		25.0	6.5	50.3	43.8	47.3	40.8	
16		25.0	8.2	47.3	39.7	44.2	36.7	
20		25.0	9.3	48.5	37.7	42.8	34.7	
31.25		23.6	11.6	42.9	33.9	39.9	30.9	
62.5		21.5	17.0	38.4	27.8	65.4	24.8	
100	20.1	22.0	35.3	23.8	32.3	20.8		
* 155	100±18	18.8	28.1	32.4	20.2	29.4	17.2	
* 200		18.0	32.4	30.8	18.0	27.8	15.0	
* 310		16.7	41.8	27.9	14.2	24.9	11.2	
* 350	100±22	16.3	44.9	27.1	13.1	24.1	10.1	

*为高频参考值 (Remarks:*are the reference values)

Cable Construction (CAT5e) 电缆结构 (五类)							
Item No. 产品编号	Construction 结构类型	Nominal Conductor Dimension 导体标称直径 mm	Nominal Insulation Diameter 绝缘标称直径 mm	No. of Pairs 对数	Nominal Cable OD 成品标称线径 mm	Type of Jacket 护套类型	Remark 备注
U5EC04/U5EE04/U5EH04	UTP	0.50	0.89	4	5.1/5.4	PVC/PE/LSZH	100MHz
U5ECE04	UTP	0.50	0.90	4	6.3	PVC+PE	100MHz



LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China www.weimaicable.com
 Phone:0086-61077585 Mobile:0086-13758296286

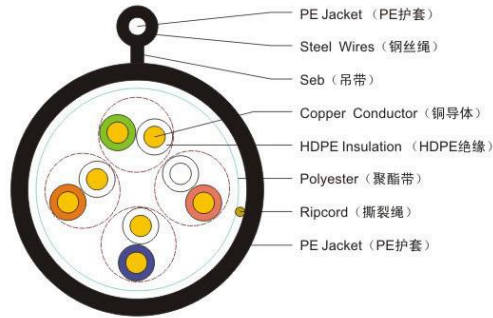
超五类数据电缆 AERIAL UTP/自承式非屏蔽

Cat5e Cable



Application:
 100 Base -Tx
 100 Base -T4
 100VG-AnyLAN
 1000 Base-T (Gigabit Ethernet)
 Outdoor Wring

应用:
 100 Base -Tx
 100 Base -T4
 100VG-AnyLAN
 1000 Base-T 以太网
 室外布线



Product Description:
 Rated temperature:60°C,75°C,90°C
 Reference Standard:UL444,UL1581
 Bare solid copper conductor
 RoHS Complied PVC,PE or LSZH Jacket
 Complies to TIA/EIA-568-c.2&ISO/IEC 11801
 Installation temperatu:-30°C~+50°C
 Minimum bending radius: 4D

说明:
 额定温度: 60°C, 75°C, 90°C
 参考标准: UL444,UL1581
 单根裸软铜导线
 符合RoHS 标准的PVC,PE或低烟无卤外护套
 符合TIA/EIA-568-c.2&ISO/IEC 11801
 电缆安装温度: -30°C~+50°C
 最小弯曲半径: 4D

Electrical characteristics 电气特征									
Frequency 频率 MHz	Impedance 特性阻抗 ohm	RL 回波损耗 ≥dB	Attenuation 衰减 ≤dB/100m	NEXT 近端串音 ≥dB/100m	ELFEXT 远端串音 ≥dB/100m	PS NEXT 近端串音功率和 ≥dB/100m	PS ELFEXT 远端串音功率和 ≥dB/100m	NVP 传播速度	
1	100±15	20.0	2.0	65.3	63.8	62.3	60.8	68%	
4		23.0	4.1	56.3	51.7	53.3	48.7		
10		25.0	6.5	50.3	43.8	47.3	40.8		
16		25.0	8.2	47.3	39.7	44.2	36.7		
20		25.0	9.3	48.5	37.7	42.8	34.7		
31.25		23.6	11.6	42.9	33.9	39.9	30.9		
62.5		21.5	17.0	38.4	27.8	65.4	24.8		
100		20.1	22.0	35.3	23.8	32.3	20.8		
* 155		100±18	18.8	28.1	32.4	20.2	29.4		17.2
* 200			18.0	32.4	30.8	18.0	27.8		15.0
* 310	100±22	16.7	41.8	27.9	14.2	24.9	11.2		
* 350		16.3	44.9	27.1	13.1	24.1	10.1		

*为高频参考值 (Remarks:*are the reference values)

Cable Construction (AERIAL CAT5e) 电缆结构 (自承式超五类)							
Item No. 产品编号	Construction 结构类型	Nominal Conductor Dimension 导体标称直径 mm	Nomial Insulation Diameter 绝缘标称线径 mm	No.of Pairs 对数	Nomial Cable OD 成品标称线径 mm	Type of Jacket 护套类型	Remark 备注
U5EEC01-C	AERIAL UTP	0.50	0.89	4	5.4*9.0	PE/PVC	100MHz



LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China www.weimaicable.com
 Phone:0086-61077585 Mobile:0086-13758296286

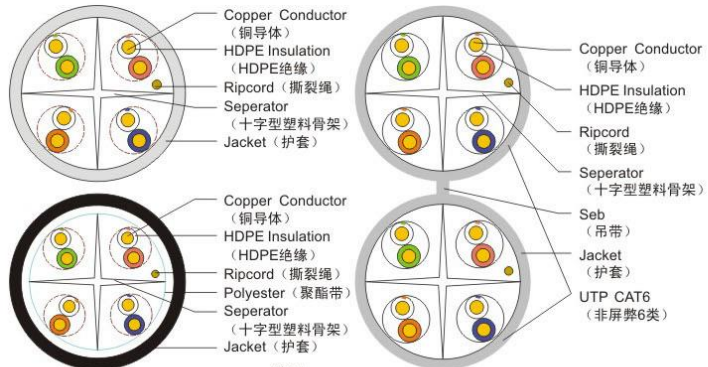
UTP/非屏蔽 六类数据电缆



Application:
 100 Base -Tx
 100VG-AnyLAN
 1000 Base-T
 (Gigabit Ethernet)
 ATM
 Noisy Environments

应用:
 100 Base -Tx
 100VG-AnyLAN
 1000 Base-T以太网
 ATM
 嘈杂环境

Product Description:
 Rated temperature:60°C,75°C,90°C
 Reference Standard:UL444,UL1581
 Bare solid copper conductor
 RoHS Complied PVC,PE or LSZH Jacket
 Complies to TIA/EIA-568-c.2&ISO/IEC 11801
 Installation temperatu:-30°C~+50°C
 Minimum bending radius: 4D



说明:
 额定温度: 60°C, 75°C, 90°C
 参考标准: UL444,UL1581
 单根裸软铜导线
 符合RoHS标准的PVC,PE或低烟无卤外护套
 符合TIA/EIA-568-c.2&ISO/IEC 11801
 电缆安装温度: -30°C~+50°C
 最小弯曲半径: 4D

Electrical characteristics 电气特征									
Frequency	Impedance	RL	Attenuation	NEXT	ELFEXT	PS NEXT	PS ELFEXT	Impedance	NVP
频率	特性阻抗	回波损耗	衰减	近端串音	远端串音	近端串音功率和	远端串音功率和	特性阻抗	传播速度
MHz	ohm	≥dB	≤dB/100m	≥dB/100m	≥dB/100m	≥dB/100m	≥dB/100m	ohm	
1	100±15	20.0	1.9	74.3	67.8	72.3	64.8	≤45	68%
4		23.0	3.7	65.3	55.8	63.3	57.7		
10		25.0	5.9	59.3	47.8	57.3	44.8		
16		25.0	7.5	56.3	43.7	54.3	40.7		
20		25.0	8.4	54.8	41.8	52.8	38.7		
31.25		23.6	10.6	51.9	37.9	49.9	37.9		
62.5		21.5	15.4	47.4	31.9	45.4	28.8		
100		20.1	19.8	44.3	27.8	52.3	24.8		
* 155		18.8	25.1	41.4	23.9	39.4	20.9		
* 200		18.0	29.0	39.8	21.8	37.8	18.7		
* 250	100±20	16.7	32.8	38.3	19.8	36.3	16.8		
* 350		16.3	39.8	36.1	16.9	34.1	13.9		
* 400	100±22	15.9	43.0	35.3	15.7	33.7	12.7		
* 450		15.5	46.3	34.5	14.7	32.5	11.7		
* 500		15.2	48.9	33.8	13.8	31.8	10.8		
* 550		14.9	51.8	33.2	12.9	31.2	9.9		

*为高频参考值 (Remarks:*are the reference values)

Cable Construction (CAT6) 电缆结构 (六类)							
Item No.	Construction	Nominal Conductor Dimension	Nomial Insulation Diameter	No. of Pairs	Nomial Cable OD	Type of Jacket	Remark
产品编号	结构类型	导体标称直径	绝缘标称线径	对数	成品标称线径	护套类型	备注
		mm	mm		mm		
U6C04/U6E04/U6H04	UTP	0.565	0.98	4	6.1	PVC/PE/LSZH	250MHz

Email: sales@weimaicable.com Skype: weimaicable wechat:13758296286



LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China www.weimaicable.com
 Phone:0086-61077585 Mobile:0086-13758296286

六类数据电缆 FTP/总屏蔽

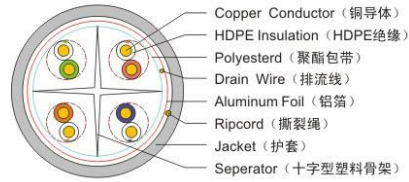
Cat6 Cable



Application:
 100 Base -Tx
 100VG-AnyLAN
 1000 Base-T(Gigabit Ethernet)
 ATM
 Noisy Environments

应用:
 100 Base -Tx
 100VG-AnyLAN
 1000 Base-T以太网
 ATM
 嘈杂环境

Product Description:
 Rated temperature:60°C,75°C,90°C
 Reference Standard:UL444,UL1581
 Bare solid copper conductor
 RoHS Complied PVC,PE or LSZH Jacket
 Complies to TIA/EIA-568-c.2&ISO/IEC 11801,
 EN50173&IEC61156-5
 Installation temperatur:-30°C~+50°C
 Minimum bending radius: 8D



说明:
 额定温度: 60°C, 75°C, 90°C
 参考标准: UL444,UL1581
 单根裸软铜导线
 符合RoHS标准的PVC,PE或低烟无卤外护套
 符合TIA/EIA-568-c.2&ISO/IEC 11801,
 EN50173&IEC61156-5
 电缆安装温度: -30°C~+50°C
 最小弯曲半径: 8D

Electrical characteristics 电气特征

Frequency 频率 MHz	Impedance 特性阻抗 ohm	RL 回波损耗 ≥dB	Attenuation 衰减 ≤dB/100m	NEXT 近端串音 ≥dB/100m	ELFEXT 远端串音 ≥dB/100m	PS NEXT 近端串音功率和 ≥dB/100m	PS ELFEXT 远端串音功率和 ≥dB/100m	Impedance 特性阻抗 ohm	NVP 传播速度
1	100±15	20.0	1.9	74.3	67.8	72.3	64.8	≤45	68%
4		23.0	3.7	65.3	61.8	63.3	52.8		
8		24.5	5.3	60.3	55.7	58.8	46.7		
10		25.0	5.9	59.3	53.8	57.3	44.8		
16		25.0	7.5	56.3	49.7	54.3	40.7		
20		25.0	8.4	54.8	47.8	52.8	38.7		
25		24.3	9.5	53.4	45.8	51.4	36.8		
31.25		23.6	10.6	51.9	43.9	49.9	34.9		
62.5		21.5	15.4	47.4	37.9	45.4	28.8		
100		20.1	19.8	44.3	33.8	42.3	24.8		
155		18.8	25.1	41.4	27.8	39.4	20.9		
200		18.0	29.0	39.8	25.8	37.8	18.7		
250		17.3	32.8	38.3	24.3	36.3	16.8		
* 300		16.8	36.4	37.1	22.9	35.1	15.2		
* 350		16.3	39.8	36.1	21.8	34.1	13.9		
* 400		15.9	43.0	35.3	20.7	33.7	12.7		
* 450	15.5	46.3	34.5	19.8	32.5	11.7			
* 500	15.2	48.9	33.8	19.0	31.8	10.8			
* 550	14.9	51.8	33.2	18.2	31.2	9.9			

*为高频参考值 (Remarks:*are the reference values)

Cable Construction (CAT6) 电缆结构 (六类)

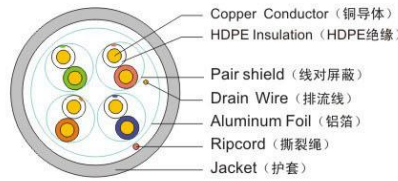
Item No. 产品编号	Construction 结构类型	Nominal Conductor Dimension 导体标称直径 mm	Nomial Insulation Diameter 绝缘标称线径 mm	No. of Pairs 对数	Nomial Cable OD 成品标称线径 mm	Type of Jacket 护套类型	Remark 备注
F6C04/F6E04/F6H04	FTP	0.570	1.09	4	7.3	PVC/PE/LSZH	250MHz



LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China www.weimaicable.com
 Phone:0086-61077585 Mobile:0086-13758296286

FFTP/总屏蔽超六类数据电缆



Product Description:
 Rated temperature:60°C,75°C,90°C
 Reference Standard:UL444,UL1581
 Bare solid copper conductor
 PVC/LSZH jacket,RoHS compliant
 Comply to TIA-568-C.2-10,IEC61156-5,
 EN50173&IEC11081
 Operating temperature:-30°C~+50°C
 Minimum bending radius: 8D

Feature & Advantages:
 CAT6A Cable is desinged for improve crosstalk performance between cables applying in 1000Base-T Ethernet with up to 500MHz bandwidth.Skin-foam-skin insulation and pair shield design make the cable with excellent shielding & anti-EMI performance.This cable complies to all the requirements for CAT6A of TIA/EIA568b-10 & IEC61156.

特征及优点:
 CAT6A电缆是专门为提高千兆以太网布线系统中缆间串音而开发设计的.采用皮泡结构以及线对屏蔽的结构设计,使产品具有优良的屏蔽效果和抗电磁干扰性能,并能轻松实现带宽500MHz,其各种性能符合TIA/EIA568B-10 & IEC614156标准对于CAT6A的要求。

Application:
 VoIP/ISDN/Token / 100M TP-PDM
 Analog and Digital Video
 TR-16Active and Passive
 155M/622M/1.2GATM
 IEEE 802.3:10Base-T;100Base-T
 100Base-T;10GBase-T

应用:
 VoIP/ISDN/Token 令牌 / 100M TP-PDM
 模拟和数据视频
 TR-16 Action and Passive
 155M/622M/1.2 GATM
 IEEE 802.3:10Base-T;100Base-T
 IEEE 802.3:10Base-T;100Base-T

说明:
 额定温度: 60°C, 75°C, 90°C
 参考标准: UL444,UL1581
 单根裸铜导线
 铝箔线对屏蔽
 符合RoHS标准的PVC或LSZH外护套
 符合TIA/EIA-568-c.2&ISO/IEC 11801
 EN50173&IEC11081
 电缆安装温度: -30~+50°C
 最小弯曲半径:8D

Electrical characteristics 电气特征

Frequency 频率 MHz	Impedance 特性阻抗 ohm	RL 回波损耗 ≥dB	Attenuation 衰减 ≤dB/100m	NEXT 近端串音 ≥dB/100m	ELFEXT 远端串音 ≥dB/100m	PS NEXT 近端串音功率和 ≥dB/100m	PS ELFEXT 远端串音功率和 ≥dB/100m	Impedance 特性阻抗 ohm	NVP 传播速度	
1	100±15	20.00	1.9	74.0	68.00	72.30	65.00	≤45	70%	
4		23.00	3.7	65.0	56.00	63.30	53.00			
8		24.50	5.3	60.7	49.90	48.80	46.90			
10		25.00	5.9	59.0	48.00	57.30	45.00			
16		25.00	7.5	56.0	43.90	54.20	40.90			
20		25.00	8.4	55.0	42.00	52.80	39.00			
25		24.30	9.5	53.3	40.00	41.30	37.00			
31.25		23.60	10.6	52.0	38.10	49.90	35.10			
62.5		21.50	15.4	47.0	32.10	45.40	29.10			
100		20.10	19.8	44.0	28.00	42.30	25.00			
200		18.00	29.0	40.0	22.00	37.80	19.00			
250		17.30	32.8	38.3	20.00	36.30	17.00			
300		16.80	36.4	37.1	18.50	34.10	15.50			
500		100±22	15.20	48.9	33.8	14.00	30.80			11.00

Cable Construction (CAT6A) 电缆结构 (六类)

Item No. 产品编号	Construction 结构类型	Nominal Conductor Dimension 导体标称直径 mm	Nomial Insulation Diameter 绝缘标称直径 mm	No.of Pairs 对数	Nomial Cable OD 成品标称线径 mm	Type of Jacket 护套类型	Remark 备注
FF6AC04	FFTP	0.57	1.35	4	7.5	PVC	
FF6AH04	FFTP	0.57	1.35	4	7.5	LSZH	



LINAN WEIMAI ELECTRON CO.LTD

Address: No.399 North HuanCheng Road Linan Hangzhou China www.weimaicable.com
 Phone:0086-61077585 Mobile:0086-13758296286

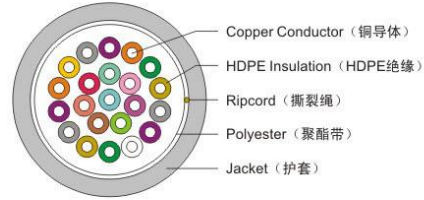
三类数据电缆 UTP/非屏蔽

Cat3 Cable



Application:
 10 Base -T
 100 Base-T4
 Telephony Voice Wiring

Product Description:
 Rated temperature:60°C,75°C,90°C
 Reference Standard:UL444,UL1581
 Bare solid copper conductor
 RoHS Complied PVC, PE or LSZH Jacket
 Complies to TIA/EIA - 568 - C.2&ISO/IEC 11801
 Installation temperature: - 30°C~+50°C
 Minimum bending radius:>4P 15D
 <4P 4D



应用:
 10 Base -T
 100 Base-T4
 电话设备

说明:
 额定温度: 60°C, 75°C, 90°C
 参考标准: UL444,UL1581
 单根裸软铜导线
 符合RoHS标准的PVC,PE或低烟无卤外护套
 符合TIA/EIA-568-c.2&ISO/IEC 11801
 电缆安装温度: -30°C~+50°C
 最小弯曲半径: >4P 15D
 <4P 4D

Electrical characteristics 电气特征

Frequency 频率 MHz	Impedance 特性阻抗 ohm	RL 回波损耗 ≥dB	Attenuation 衰减 ≤dB/100m	NEXT 近端串音 ≥dB/100m	PS NEXT 近端串音功率和 ≥dB/100m
1	100±15	12.0	2.6	41.3	41.3
4		12.0	5.6	32.3	32.3
8		12.0	8.5	27.8	27.8
10		12.0	9.7	26.3	26.3
16		10.0	13.1	23.3	23.3

Cable Construction(CAT3)电缆结构 (三类)

Item No. 产品编号	Construction 结构类型	Nominal Conductor Dimension 导体标称直径 mm	Nominal Insulation Diameter 绝缘标称线径 mm	No. of Pairs 对数	Nominal Cable OD 成品标称线径 mm	Type of Jacket 护套类型	Remark 备注
U3C02/U3E02/U3H02	UTP	0.50	0.88	2	3.9	PVC/PE/LSZH	
U3C25/U3E25/U3H25	UTP	0.50	0.88	25	11.8	PVC/PE/LSZH	
U3C50/U3E50/U3H50	UTP	0.50	0.88	50	14.8	PVC/PE/LSZH	
U3C100/U3E100/U3H100	UTP	0.50	0.88	100	19.8	PVC/PE/LSZH	