



目录

Contents

PDU's name PDU的命名	01
PDU mode installation PDU的安装模式	02
PDU size, texture and color PDU的尺寸、材质和颜色	03
PDU output module PDU的输出模块	05
PDU input plug PDU的输入插头	10
PDU function of the module PDU的功能化模块	15
States PDU Case 各国的PDU案例	20
Intelligent PDU 智能PDU	32
PDU Special Features 特殊PDU功能介绍	35

PDU's name

PDU的命名:



TUL-GBR(13)N1506WGZKPW19A

TUL-(1)(2)N(3)(4)W(5)(6)(7)(8)

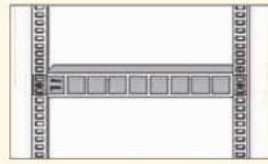
TUL:PDU factory code

PDU的工厂代号

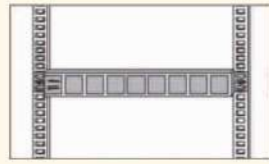
- 1、PDU countries socket type of short: Caese: China: (CHN), United States :(USA)
PDU插座国家类型的简称: 例: 中国: (CHN), 美国: (USA)
- 2、PDU socket unit current output value, were: 10A: (10); 16A: (16)
PDU插座单元的电流输出值, 例: 10A: (10); 16A: (16)
- 3、PDU the thickness of the unit (U) were: 1 U: (10), 1.5U: (15), 2U: (20)
PDU的厚度, 单位 (U) 例: 1 U: (10), 1.5U: (15), 2U: (20)
- 4、PDU output module number of cases: 5ways: (05), 12ways: (12)
PDU的输出模块数量, 例: 5位: (05), 12位: (12)
- 5、PDU incidental function of the code, cases: Switches: (KP)
PDU的附带功能件代号, 例: 开关: (KP)
- 6、PDU shell color, were: White: (W), black: (B)
PDU的外壳颜色, 例: 白色: (W), 黑色: (B)
- 7、PDU the length of size, units: inches, were: 19-inch: (19)
PDU的长度尺寸, 单位: 英寸, 例: 19英寸: (19)
- 8、PDU the installation code: Example: positive levels: (A); reverse level :(B)
PDU的安装方式代号: 例: 正向水平: (A); 反向水平: (B)

Horizontal installation method

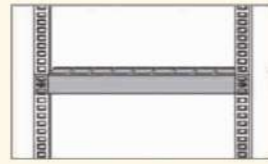
水平安装模式



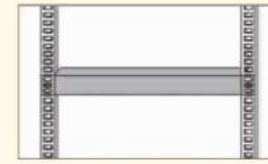
Drawing A
正方向安装



Drawing B
反方向安装



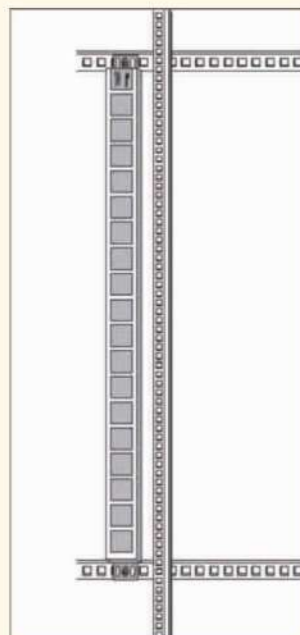
Drawing C
正侧方向安装



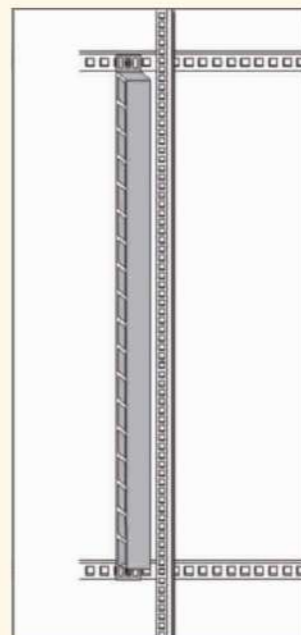
Drawing D
反侧方向安装

Vertical installation method

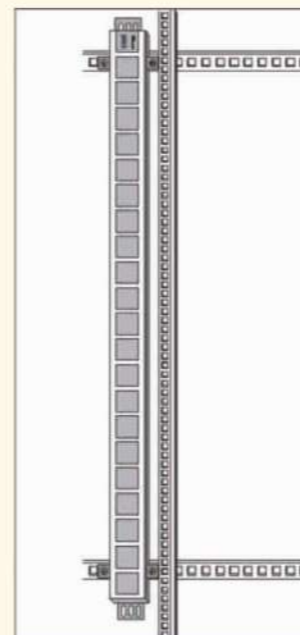
垂直安装模式



Drawing E
正方向安装



Drawing F
侧方向安装



Drawing G
反方向安装

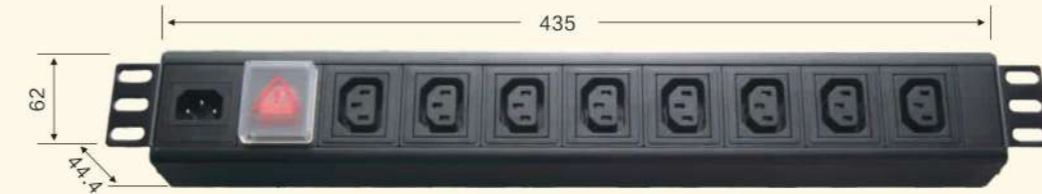
TUL PDU Series and material

PDU的尺寸和材质

There are 9 series for TUL PDU products

TUL series PDU

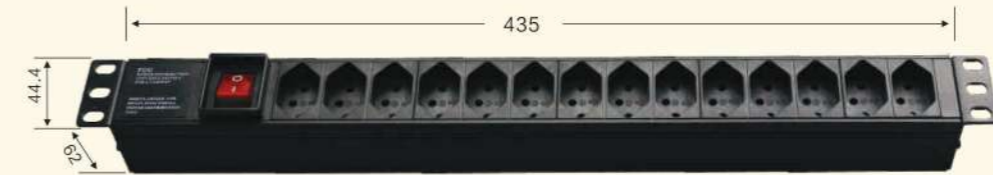
Product size: $L \times W \times H = X^* \times 44.4 \times 62\text{mm}$ (1.4U)



ALUMINIUM/铝合金

TUL series PDU

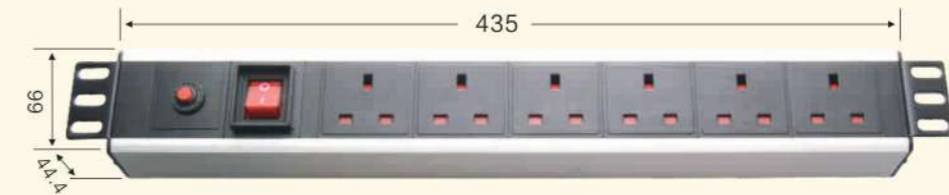
Product size: $L \times W \times H = X^* \times 62 \times 44.4\text{mm}$ (1U)



ALUMINIUM/铝合金

TUL series PDU

Product size: $L \times W \times H = X^* \times 38 \times 66\text{mm}$ (1.5U)



ALUMINIUM/铝合金

TUL series PDU

Product size: $L \times W \times H = X^* \times 44.4 \times 44.4\text{mm}$ (1U)



ALUMINIUM/PLASTIC-PVC
铝合金/塑料-PVC

TUL PDU Series and material

PDU的尺寸和材质

TUL series PDU

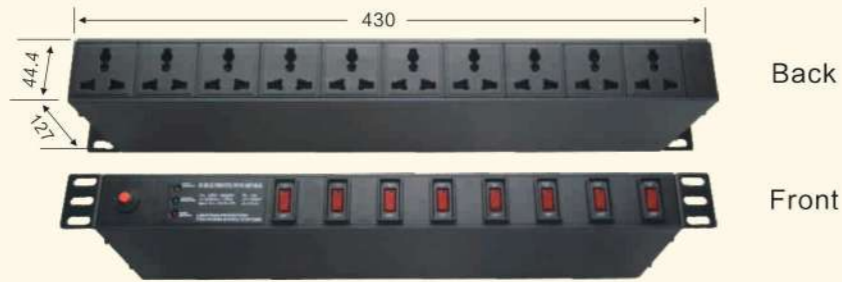
Product size: L x W x H = X* x 44.4 x 88.8mm (2U)



ALUMINIUM/铝合金

TUL series PDU

Product size: L x W x H = X* x 127 x 44.4mm (1U)



ALUMINIUM/铝合金

TUL series PDU

Product size: L x W x H = X* x 66.6 x 111mm (2.5U)



ALUMINIUM/铝合金

TUL series PDU

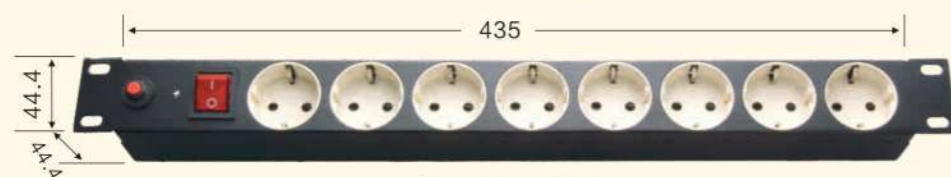
Product size: L x W x H = X* x 44.4 x 124mm (3U)



ALUMINIUM/铝合金

TUL series PDU

Product size: L x W x H = X* x 44.4 x 44.4mm (square 3U)



Sheet Metal/钣金

Case color

颜色: (白/黑)



Code	Y-W
Name	Aluminium alloy
Parameter	White
For product Series	

Code	Y-B
Name	Aluminium alloy
Parameter	Black
For product Series	

Introduction of modules

Output unit style 输出模块形式



Code	C13
Style	IEC320 C13
Parameter	10A 250VAC
For product Series	



Code	T-C2
Style	IEC320 C13
Parameter	10A 250VAC
For product Series	



Code	T-C3
Style	IEC320 C13
Parameter	10A 250VAC
For product Series	



Code	T-C4
Style	IEC320 C13
Parameter	10A 250VAC
For product Series	



Code	C14
Style	IEC320 C14
Parameter	10A 250VAC
For product Series	



Code	T-C5
Style	IEC320 C13
Parameter	10A 250VAC
For product Series	



Code	C20
Style	IEC320 C20
Parameter	16A 250VAC
For product Series	



Code	C19
Style	IEC320 C19
Parameter	16A 250VAC
For product Series	



美国



Code	USA(15)
Style	NEMA5-15R
Parameter	15A 125VAC
For product Series	



Code	USA(20)
Style	NEMA5-20R
Parameter	20A 125VAC
For product Series	



Code	USA(20FT)
Style	NEMA5-20R
Parameter	20A 125VAC
For product Series	



澳大利亚



Code	AUS(10)
Style	AS/NZS 3112
Parameter	10A 250VAC
For product Series	



Code	AUS(15)
Style	AS/NZS 3112
Parameter	15A 250VAC
For product Series	



中国



Code	CHN(10)
Style	GB1002
Parameter	10A 250VAC
For product Series	



Code	CHN(16)
Style	GB1002
Parameter	16A 250VAC
For product Series	



中国



Code	CHN(10-1)
Style	GB1002
Parameter	10A 250VAC
For product Series	



Code	CHN(16-1)
Style	GB1002
Parameter	16A 250VAC
For product Series	



Code	WN(10)
Style	GB2099.3
Parameter	10A 250VAC
For product Series	



Code	WN(10-1)
Style	GB2099.3
Parameter	10A 250VAC
For product Series	



Code	WN(10/16)
Style	GB2099.3
Parameter	16A 250VAC
For product Series	



Code	WN(10/16-1)
Style	GB2099.3
Parameter	16A 250VAC
For product Series	



丹麦



Code	DEN(13)
Style	SB 107-2-D1
Parameter	13A 250VAC
For product Series	



Code	DEN(10)
Style	SB 107-2-D1
Parameter	10A 250VAC
For product Series	



法国



Code	FRA(16)
Style	NF C61-314
Parameter	16A 250VAC
For product Series	



Code	FRA(16-1)
Style	NF C61-314
Parameter	16A 250VAC
For product Series	



德国



Code	GER(16)
Style	DIN49440
Parameter	16A 250VAC
For product Series	



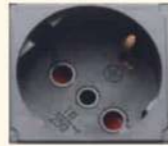
Code	GER(16-1)
Style	DIN49440
Parameter	16A 250VAC
For product Series	



意大利



Code	ITA(16)
Style	ITALYUNIVERSAL
Parameter	16A 250VAC
For product Series	



Code	ITA(16-1)
Style	ITALYUNIVERSAL
Parameter	16A 250VAC
For product Series	



Code	ITA(16-2)
Style	ITALY
Parameter	16A 250VAC
For product Series	



南非



Code	RSA(16)
Style	INDIA SOCKET
Parameter	16A 250VAC
For product Series	



Code	RSA(16R)
Style	INDIA SOCKET
Parameter	16A 250VAC
For product Series	



Code	RSA(16-1)
Style	INDIA SOCKET
Parameter	6/16A 250VAC
For product Series	



Code	RSA(16-2)
Style	INDIA SOCKET
Parameter	6/16A 250VAC
For product Series	



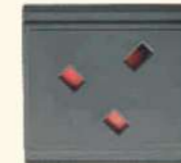
英国



Code	GBR(13)
Style	BS1363(90°)
Parameter	13A 250VAC
For product Series	



Code	GBR(13L)
Style	BS1363(45°)
Parameter	13A 250VAC
For product Series	



Code	GBR(13R)
Style	BS1363(135°)
Parameter	13A 250VAC
For product Series	



瑞士



Code	SUI(10)
Style	SEV 1011
Parameter	10A 250VAC
For product Series	



以色列



Code	ISR(16)
Style	SI32
Parameter	16A 250VAC
For product Series	

Other one 其他



Code	T.Q1
Style	GST18
Parameter	16A 250VAC
For product Series	



Code	T.Q2
Style	GST18
Parameter	16A 250VAC
For product Series	



Code	T-N1
Style	IEC60309
Parameter	350VAC
For product Series	



Code	T-N2
Style	IEC60309
Parameter	250VAC
For product Series	



Code	T-N3
Style	IEC60309
Parameter	110VAC
For product Series	



Code	T-N4
Style	IEC60309
Parameter	380VAC
For product Series	



Code	T-N5
Style	IEC60309
Parameter	250VAC
For product Series	



Code	T-N6
Style	IEC60309
Parameter	110VAC
For product Series	

Input connect type

输入插头形式



Code	IEC13
Plug style	IEC320 C13
Parameter	10A 250VAC



Code	IEC14
Plug style	IEC320 C14
Parameter	10A 250VAC



Code	IEC19
Plug style	IEC320 C19
Parameter	16A 250VAC



Code	IEC20
Plug style	IEC320 C20
Parameter	16A 250VAC



澳大利亚



Code	AUS(10)
Plug style	AS/NZS 3112
Parameter	10A 250VAC



Code	AUS(15)
Plug style	AS/NZS 3112
Parameter	15A 250VAC



Code	P315
Plug style	AS/NZS 3112
Parameter	15A 250VAC



Code	P332
Plug style	AS/NZS 3112
Parameter	32A 250VAC



丹麦



Code	DEN(13)
Plug style	SB 107-2-D1 DK2-1a
Parameter	13A 250VAC



Code	DEN(10)
Plug style	SB 107-2-D1 DK2-5a
Parameter	10A 250VAC



德国



Code	GER(16)
Plug style	DIN49441
Parameter	16A 250VAC



意大利



Code	ITA(16)
Plug style	ITALY
Parameter	16A 250VAC



南非



Code	RSA(6)
Plug style	BS546
Parameter	6A 250VAC



Code	RSA(16)
Plug style	RSA546
Parameter	16A 250VAC



英国



Code	GBR(16)
Plug style	BS1363
Parameter	13A 250VAC



美国



Code	USA(15)
Plug style	NEMA 5-15P
Parameter	15A 125VAC



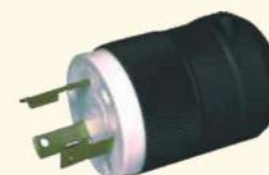
Code	USA(20)
Plug style	NEMA 5-20P
Parameter	20A 125VAC



Code	USA(15-1)
Plug style	NEMA 5-15P
Parameter	15A 125VAC



Code	USA(20FT)
Plug style	NEMA 5-20P
Parameter	20A 125VAC



Code	USA(30)
Plug style	NEMA L5-30P
Parameter	30A 125VAC



瑞士



Code	SUI(10)
Plug style	SANS 164
Parameter	10A 250VAC



以色列



Code	ISR(16)
Plug style	SI32
Parameter	16A 250VAC



中国



Code	CHN(10)
Plug style	GB1002
Parameter	10A 250VAC



Code	CHN(16)
Plug style	GB1002
Parameter	16A 250VAC



IEC



Code	T-WX IP44
Plug style	IEC60309
Parameter	16A/32A 250VAC



Code	T-E/F IP44
Plug style	IEC60309
Parameter	16A/32A 250VAC



Code	T-J/K IP44
Plug style	IEC60309
Parameter	16A/32A 250VAC

Other one 其他



Code	T.1
Plug style	GST18
Parameter	16A 250VAC



Code	T.2
Plug style	Aviation plug
Parameter	16A 250VAC

Control function

控制功能模块



Code	COVER
Name	Switch-COVER
For product Series	



Code	COVER
Name	Switch-COVER
For product Series	



Code	KP1
Name	Lighted master switch
Parameter	10A/16A 250VAC
For product Series	



Code	KP2
Name	Lighted master switch
Parameter	10A/16A 250VAC
For product Series	



Code	KP-COWER
Name	Master switch
Parameter	10A/16A 250VAC
For product Series	



Code	XD3KP
Name	Mini circuit breaker
Parameter	1A/60A
For product Series	



Code	XD1KP
Name	Mini circuit breaker
Parameter	1A/60A
For product Series	



Code	XD2KP
Name	Mini circuit breaker
Parameter	1A/60A
For product Series	

Control function

控制功能模块



Code	KP3
Name	Master switch
Parameter	10A/16A 250VAC
For product Series	



Code	KP4
Name	Master switch
Parameter	10A/16A 250VAC
For product Series	



Code	PS-1
Name	Single power indicator
Parameter	125V/250VAC
For product Series	



Code	PS-2
Name	Single power indicator
Parameter	125V/250VAC
For product Series	

Explanation: more types please contact sales department



Code	GZ
Name	Master overload
Parameter	10A/16A 250VAC
For product Series	



Code	GZ-1
Name	Master overload
Parameter	10A/16A 250VAC
For product Series	



Code	WL
Name	RJ11/RJ45
Parameter	10-100M
For product Series	



Code	KP5
Name	Master switch & overload
Parameter	16A 250VAC
For product Series	



Code	GZS
Name	Single controlled fuse device & power indicator
Parameter	10A/16A 250VAC
For product Series	



Code	GZS-1
Name	Single controlled fuse device & power indicator
Parameter	10A/16A 250VAC
For product Series	

Protection function

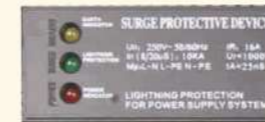
保护功能模块



Code	DY-10
Name	Protective device
Parameter	refer to sheet 002
For product Series	



Code	DY-20
Name	Protective device
Parameter	refer to sheet 003
For product Series	



Code	DY-30
Name	Protective device
Parameter	refer to sheet 003
For product Series	



Code	LB
Name	Protective device
Parameter	refer to sheet 003
For product Series	



Code	WK
Name	Temperature · Show · control
Parameter	
For product Series	



Code	LPQ
Name	Power source filteration
Parameter	
For product Series	



Code	DB1
Name	Voltage and current
Parameter	refer to sheet 005
For product Series	



Code	DB2
Name	Voltage and current
Parameter	refer to sheet 005
For product Series	



Code	DY-40T/80T
Name	Protective device
Parameter	refer to sheet 003
For product Series	



Code	LINK-A
Name	Network Connection
Parameter	refer to sheet 003
For product Series	

Power input style

进线方式



Code	IN-A
Description	Left end single input style
For product Series	



Code	IN-B
Description	Left end double input style
For product Series	



Code	IN-C
Description	Right end single input style
For product Series	



Code	IN-D
Description	Right end double input style
For product Series	



Code	IN-E
Description	Both ends single input style
For product Series	



Code	IN-F
Description	Both ends double input style
For product Series	



Code	IN-G
Description	IEC320 C14 input style
For product Series	



Code	IN-H
Description	IEC320 C20 input style
For product Series	



Code	IN-I
Description	IEC320 C14(anti-fall) input style
For product Series	



Code	IN-J
Description	Back input style
For product Series	



Code	IN-K
Description	IEC60309 16/32/63A input style
For product Series	



Code	IN-L
Description	Freely input style
For product Series	

Bracket and Accessories

安装支架及配件





TUL-IEC(63+6x32)N2507W-BFE



TUL-IEC(C14+8XC13)N1509WKP19A



TUL-IEC(63+2x32)N2503W-BFE



TUL-IEC(C14+8xC13)N1009WKP19A



TUL-IEC(C13)N1510WDY20B19A



TUL-IEC(C14+8xC13FT)N1009W-B19A



TUL-IEC(C13FT)N1506WKP19A



TUL-IEC(4xC19+16xC13)N2020WDBB19A



TUL-IEC(C19)N1008W-B19A



TUL-IEC(C13)N1008WKP19A



TUL-IEC(C13)N1012WKP19A



TUL-IEC(C19)N1008WGZPSBFE



德国



TUL-GER(16)N1507WGZPSW19A



TUL-GER(16)N1008WGZPSKP19A



TUL-GER(16)N1008WKPDBW19A



TUL-GER(16)N1008WGZKP19A



TUL-GER(16)N1009WPSW19A



TUL-GER(16)N1006WKP19A



TUL-GER(16)N1006WXD1KP19A



TUL-GER(16)N1006WXD2KP19A



TUL-GER(16)N1507WXD1KPBFE



TUL-GER(16)N1508WKP19A



法国



TUL-FRA(16)N1008WKPB19A



TUL-FRA(16)N1009WKPB19A



TUL-FRA(16)N1008WKPW19A



TUL-FRA(16)N1504WKPBFA



TUL-FRA(16)N1006WKPDY20W19A



TUL-FRA(16)N1506WKPGZW19A



TUL-FRA(16)N1507WXD2KPSW19A



TUL-FRA(16)N1008W-B19A



TUL-FRA(16)N1505WKPW19A



TUL-FRA(16)N1508WKPW19A



TUL-FRA(16)N1508WKPW19A



TUL-FRA(16)N1512WXD2KPSBFE



美国



TUL-USA(15)N1506WKPW19A



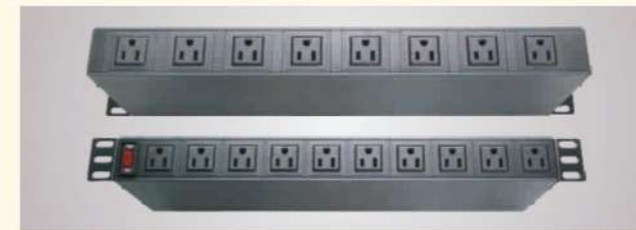
TUL-USA(15)N1508WKPGZW19A



TUL-USA(15)N1510W-W19A



TUL-USA(15)N1512WKPW1FE



TUL-USA(15)N2018WKPB19A



TUL-USA(15)N1003WGZSUSBWFA



TUL-USA(3x20+2x15)N1505WKPW19A



TUL-USA(15)N1008WKPGZW19A



TUL-USA(15)N1014WXD1KPSBFE



TUL-USA(15)N1524WPSBFE



英国



TUL-GBR(13)N1506WKPW19A



TUL-GBR(13)N1003WKPWFE



TUL-GBR(13)N1508W-B19A



TUL-GBR(13)N1006W6KPB19A



TUL-GBR(13)N1506WGZKPW19A



TUL-GBR(13)N1007WKPB19A



TUL-GBR(13L)N1508WKPBFE



TUL-GBR(13L)N1508WKPDY20BFE



TUL-GBR(13L)N1512WKPBFE



TUL-GBR(13R)N1516WKPBFE



意大利



TUL-ITA(16)N1008WKPB19A



TUL-ITA(16)N1007WGZDY20B19A



TUL-ITA(16)N1006WXD2KPB19A



TUL-ITA(16)N1506WXD1KPW19A



TUL-ITA(16)N1012WGZKPB19A



TUL-ITA(16)N1506WKPW19A



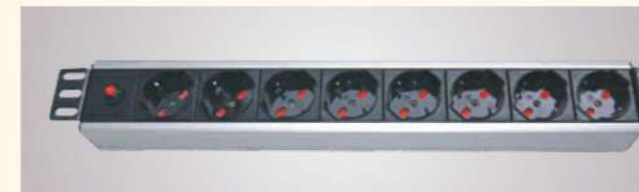
TUL-ITA(16)N1506WXD2KPW19A



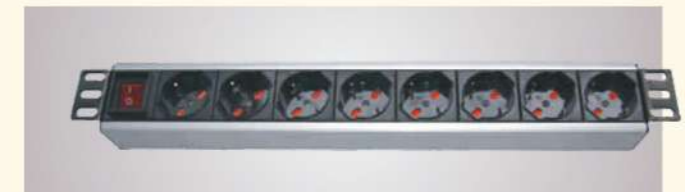
TUL-ITA(16)N1507WKPW19A



TUL-ITA(16)N1507WPSW19A



TUL-ITA(16)N1508WGZW19A



TUL-ITA(16)N1508WKPW19A



澳大利亚



TUL-AUS(10)N1508WGZKPW19A



TUL-AUS(10)N2010WGZB19A



TUL-AUS(10)N1008WGZKPB19A



TUL-AUS(10)N1508WKPW19A



TUL-AUS(10)N1006WXD1KPB19A



TUL-AUS(10)N1008WGZKPB19A



TUL-AUS(10)N1510WPSW19A



TUL-AUS(10)N1008WGZKPW19A



TUL-AUS(10)N1015WGZKPBFE



TUL-AUS(10)N1012WGZKPWFE



瑞士



TUL-SUI(10)N1015WKPB19A



TUL-SUI(10)N1014WKPB19A



TUL-SUI(10)N1014WKPW19A



TUL-SUI(10)N1013W-B19A



TUL-SUI(10)N1012WXD2KPB19A



以色列



TUL-ISR(16)N1006WKPDW19A



TUL-ISR(16)N1008WKPW19A



TUL-ISR(16)N1006WKPB19A



TUL-ISR(16)N1007WGZDY20W19A



TUL-ISR(16)N1009W-W19A



南非



TUL-RSA(16)N1510WKPWFE



TUL-RSA(16)N1506WKP19A



TUL-RSA(16R)N1507WKP19A



TUL-RSA(16R)N1507WKPW19A



TUL-RSA(16)N1507WKPW19A



丹麦



TUL-DEN(13)N1507WXD2KPB19A



TUL-DEN(13)N1006WGZDY20B19A



TUL-DEN(13)N1006WKPDY30B19A



TUL-DEN(13)N1506WKP19A



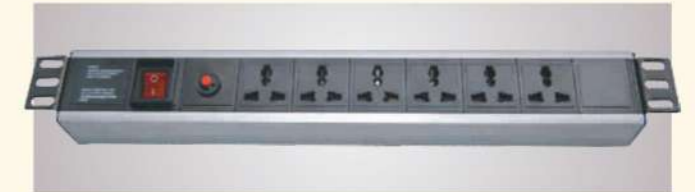
TUL-DEN(13)N1507WGZKPB19A



中国



TUL-WN(10)N1506WKP19A



TUL-WN(10)N1506WKPGZW19A



TUL-WN(10)N1506WKPW19A



TUL-WN(10)N1006WKPW19A



TUL-WN(10)N1506WKPDY30B19A



TUL-CHN(10)N1506W2PSB19A



TUL-WN(10)N1008WGZSW19A



TUL-WN(10)N1508WKPGZW19A



TUL-WN(10)N1508WLBB19A



TUL-WN(10)N1508WDY30B19A



中国



多国



TUL-WN(3xC13+3x10)N1006WXD1KPSB19A



TUL-WN(10)N2006W6XD1KPB19A



TUL-WN(10)N1502WKPDY30BFE



TUL-WN(10/16)N1503WPS3XD2KPB19A



TUL-WN(10/16)N1508WKP19A



TUL-WN(10)N1010WKP19A



TUL-WN(2xC19+3xC13+5x10)N1510W-BFE



TUL-WN(10)N1008WDBB19A



TUL-WN(10/16)N1508WKP19A



TUL-WN(10)N1003W2RJ11BFE



TUL-WN(10)N1508WKPDY20B19A



中国



多国



TUL-CHN(16)N1005WKP19A



TUL-CHN(10)N1507WPSW19A



TUL-CHN(16)N1008WKP19A



TUL-WN(10/16)N1508WKPDY20B19A



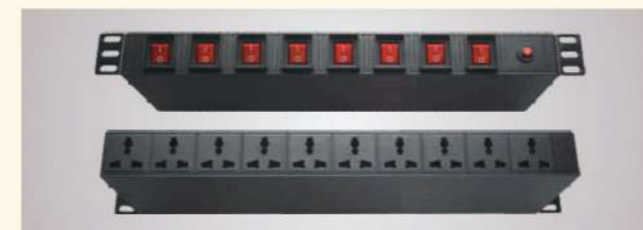
TUL-WN(10)N1012WXD1KPSWFE



TUL-WN(10)N2010WGZDY308KPB19A



TUL-WN(10)N2006WRJ45B19A



TUL-WN(10)N2010W8KPGZB19A



TUL-IEC(C13)N2008W2XD1KP8GZSB19A

智能PDU

Intelligent PDU

网络管理电源控制器，是具有世界最先进技术水平的新一代网络管理电源监控产品；
管理者通过局域网或广域网，可对分布安装在世界各地机房、机柜内N台设备的电源进行监测、控制和管理；

TUL-Network Power Manager is a new generation product of network management monitor with most advanced technology level;
Through the LAN or WAN, N pieces equipments installed in the cabinets all over the world can be monitored, controled and managed.

广泛适用于服务器机柜、网络机柜等19"标准或非标准机柜。产品安装结构分为水平安装、垂直安装两种方式，其中：
产品适用于482.6mm（19"）标准机柜、水平方向固定安装；
产品适用于482.6mm（19"）标准机柜、垂直方向固定安装；

The product can be used widely in 19" standard server cabinets, network cabinets or nonstandard ones. It can be installed by both horizontal and vertical types.
It can be used in 482.6mm(19") standard cabinets, horizotal installed;
It can be used in 482.6mm(19") standard cabinets, vertical installed;



性能类别分为A、B、C、D等四个不同的档次，可满足不同客户和不同环境的使用要求；

Performance categories have A,B,C,D four different classes, can fit the requirement of different customer and different environment;

TUL-Network Power Manager

可通过INTERET网络进行远程监测、控制和管理；

TUL-Network Power Manager can remote monitor, cotrol and manage the items as fls:

- 工作电压; Voltage;
- 总负载电流; Total load current;
- 分组负载电流; Group load current;
- 每个独立单元的负载电流; Each independent unit load current;
- 每个独立单元的开、关状态; Each independent unit on/off status;
- 输出单元的顺序延时开与关; Output units order delay on/off;
- 输出单元的分组顺序延时开与关; Output group units order delay on/off;
- 输出单元的定时开与关; Output unit timing on/off;
- 系统运行状态; System running status;
- 温/湿度状态; Temperature/humidity status;
- 烟雾状态; Smoke status;
- 门禁状态; Entrance guard status;
- 水浸状态; Wet status;

TUL-Network Power Manager同时具有下列特别功能：

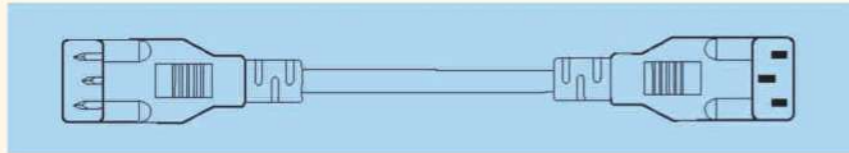
- 1、电能计量功能：自动记录单位时间内的电能用量；
- 2、原状态保持功能：确保重启时各个输出单元的原状态及保持；
- 3、告警门限设定功能：可自定义设定：
总负载电流的上、下限数值；
各输出单元负载电流的上、下限数值；
温/湿度上、下限数值；
- 4、系统告警功能：当发生以下情况时，系统将自动告警：
总负载电流超过告警门限设定值时；
每个输出单元的负载电流超过告警门限设定值时；
温、湿度超过告警门限设定值时；
系统发生故障时；
每个输出单元发生故障时；
当连接的服务器发生死机时；
门禁打开时；
烟雾发生时；
水浸发生时；
- 5、级连功能：
支持NPM级连，放射状安全连接方式，最多可级连10台；
- 6、日志记录功能：
记录并保存本机系统运行信息，提供记录查询和输出；
- 7、用户管理功能：
可对用户权限进行设定；
- 8、安全模式关机功能：可实现对服务器的远程软关机；



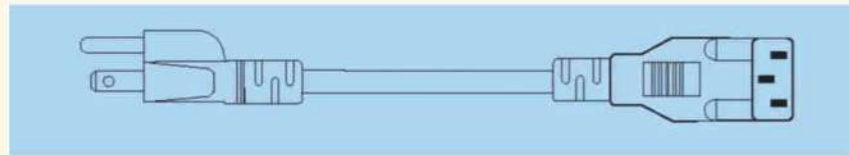
TUL-Network Power Manager also have the special functions as fls:

- 1.Electricity measurement function: automatic recording electric power consumption in unit time;
- 2.The original state function: to ensure that reset to keep the original state each output unit and maintain;
- 3.Alarm threshold setting function: can be defined set:
The total load current of the upper and lower limit value;
Each output unit load current of the upper and lower limit value;
Temperature/humidity upper and lower limit value;
- 4.System alarm function: when the system in which the situation, the system will automatically alarm:
The total load current exceed warning threshold value;
Each output unit load current exceed warning threshold value;
Temperature/humidity exceed the set the alarm threshold;
System fault occurs;
Each output unit fault occurs;
When the crash happened when server connection;
Entrance guard opens;
Smoke occurs;
Water occurs;
- 5.Cascade function:
Support NPM cascade,
- 6.Blog recording function:
Record and save the system running information, then provide the record inquiry and output;
- 7.User management functions:
User permissions Settings;
- 8.Safe mode shutdown function: to realize the remote server soft shutdown;

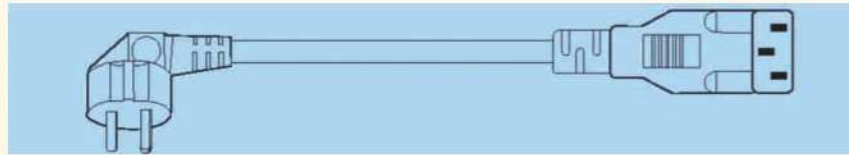
Optional fittings 可选配件



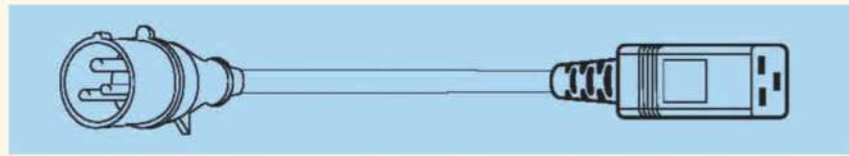
Code E001
Specification 10A 250VAC
Plug IEC320 C14
Connector IEC320 C13
Cable line 3×1.0mm²×2M



Code E002
Specification 10A 250VAC/125VAC
Plug IEC60906
Connector IEC320 C13
Cable line 3×1.5mm²×3M



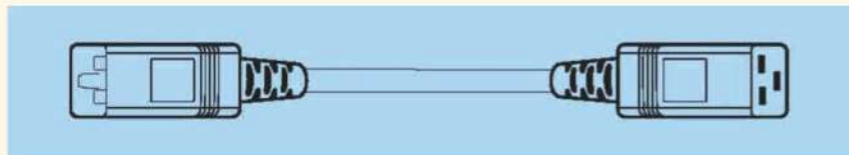
Code E003
Specification 10A 250VAC
Plug GB1002
Connector IEC320 C13
Cable line 3×1.5mm²×3M



Code E004
Specification 10A 250VAC
Plug IEC60309
Connector IEC320 C19
Cable line 3×2.5mm²×3M



Code E005
Specification 16A 250VAC
Plug DIN49441
Connector IEC320 C19
Cable line 3×1.5mm²×3M



Code E006
Specification 16A 250VAC
Plug IEC320 C20
Connector IEC320 C19
Cable line 3×1.5mm²×3M

With the special features on the PDU 带有特殊功能的PDU的介绍

A. With temperature display and control functions of the PDU 带温度显示和控制功能的PDU:



1. PDU can display cabinets from the actual temperature

PDU可以显示机柜内的实际工作温度

2. PDU fans have a special power supply for the jack, customers can pre-set level control and temperature control of the two, when the actual temperature reached a temperature, the fans start work until below the set temperature, to stop work when Cabinets of the actual temperature when the temperature reached 2, PDU start alarm and cut off the power to protect the engine room of the expensive hardware devices.

PDU有专门供风扇供电的插孔，客户可以预先设定一级控制和二级控制的温度，当实际温度到达一级温度时，风扇开始工作，直到低于设定温度，停止工作；当机柜的实际温度达到二级温度时，PDU开始报警，并且切断总电源，以保护机房昂贵的硬件设备。

3. PDU is a separate function and can choose two functions

PDU有单独一级功能和二级功能可以选择

B. With current and voltage show that the PDU

带电流和电压显示的PDU



1. PDU can also show that current and voltage

PDU可以同时显示电流和电压



C. With filtering and anti-surge function of the PDU

带滤波和防浪涌功能的PDU

1. PDU with a filtering and anti-surge function of the module, there were three lights show different state.

PDU有一个带滤波和防浪涌功能的模块，有3个灯分别显示不同的状态。

Surge protective device

防浪涌、防雷模块技术数据
型号: DY-10/20/30

Surge protective device: DY-30
防浪涌、防雷保护模块DY-30功能介绍

TUL-DY-10/20/30	Parameter
Rated voltage	250VAC 50/60HZ
Rated load current IR	16A
Max. Power Pmax	4000W
Max. Continuous operating voltage Uc	320VAC
Measured limiting voltage Ur	<1000V
Nominal discharge current (8/20 μs) In	10KA
Voltage protection level Up	<1000V
Response time tA	<25nS
Protection mode	L-N L-PE N-PE
Earth indicator	Yellow LED
Lightning protection	Green LED
Power indicator	Red LED
Alternative filtration	Highly efficient
Insulation resistance Ris	>1000MΩ
Fire resistance	Up to UL 94V-0
Environment temperature	-40℃~+70℃
Relative humidity	≤95%

