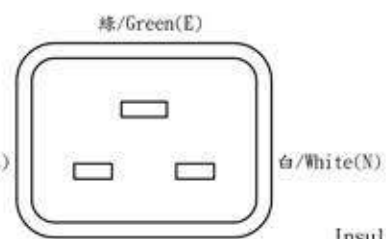
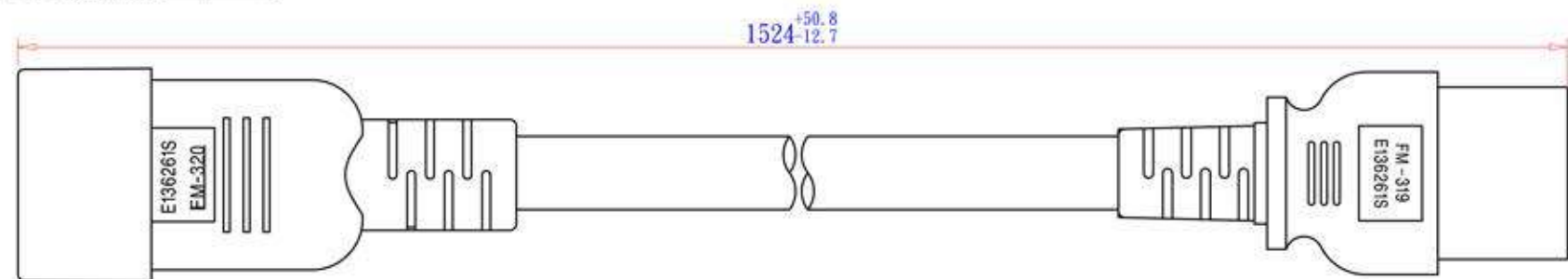
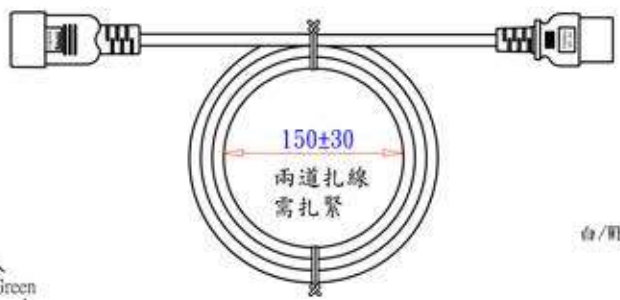


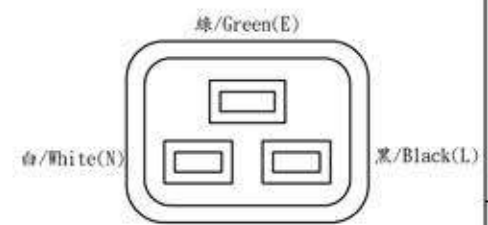
插頭部件 (Plug Component)			頭部剥皮尺寸 (Plug strip dimension)			線材規格(Wire Spec.)	尾部剥皮尺寸 (Terminal roj & Strip)			尾部處理 (Terminal Component)		
顏色(Color)	零件描述(Component)	數量(Q'ty)	內制(Strip)	外制(Roj)	顏色(Color)		外制(Roj)	內制(Strip)	顏色(Color)	顏色(Color)	零件描述(Component)	數量(Q'ty)
35P黑色	FM-320 (20A 250V-) (IEC 320 C20)	1	5 <sup>+1</sup> <sub>-0</sub>	20±1	黑/Black(L)	SJT 12AWG/3C 105°C 黑色(Black) 線長: (Length) 1498.6 <sup>+50.8</sup> <sub>-12.7</sub>	20±1	5 <sup>+1</sup> <sub>-0</sub>	黑/Black(L)	35P黑色	FM-319 (20A 250V-) (IEC 320 C19)	1
90A±2A Black	2.0A, 0電腦電源線端子	1	5 <sup>+1</sup> <sub>-0</sub>	20±1	白/White(N)		20±1	5 <sup>+1</sup> <sub>-0</sub>	白/White(N)	90A±2A Black	母插端子	3
(Nickel-Plated) 鍍鎳	(Computer power cord terminal) 2.0A, 0電腦電源線端子	1	5 <sup>+1</sup> <sub>-0</sub>	20±1	綠/Green(E)		20±1	5 <sup>+1</sup> <sub>-0</sub>	綠/Green(E)	(Nickel-Plated) 鍍鎳	(Receptacle Terminals) FM-319兩件式內模	1
(Nickel-Plated) 鍍鎳	(Computer power cord terminals) FM-320兩件式內模	2	5 <sup>+1</sup> <sub>-0</sub>	20±1						黑色(Black)		
黑色(Black)	FM-320兩件式內模 (FM-320 Inner Body)	1										



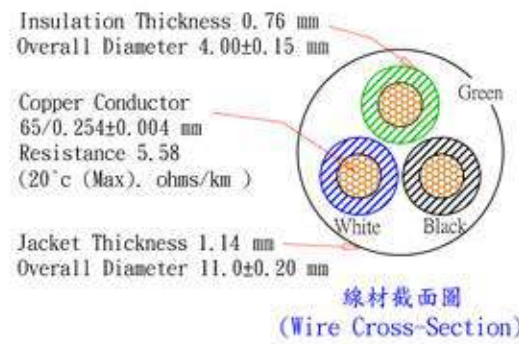
插頭端面圖 (Dimensions of Plug Face)



A-C1 扎線圖示 (A-C1 Hank Detail)



插頭端面圖 (Dimensions of Plug Face)



線材截面圖 (Wire Cross-Section)

包裝方式(Packing)	
扎線方式 (Bulk Pack)	依繞線圖示繞線 See Hank Detail(A-C1)
紙箱尺寸 (Carton Size)	480 X 320 X 250
包裝數量 (Packing Qty)	PCS
標籤 (Label)	UL Detachable Label

正側唛頭 (Carton Print) 依客户要求印刷 (See Purchase Order) I. 高壓測試:1500V/1Sec <1mA (Hi-Pot Test:1500v/1Sec <1mA)

電線印字內容 (Wire Printed)	使用充實線材 凹印字 (Un-Filler, Gravure)	紙箱唛頭標碼 (Shipping Mark)
V E922763 (UL) SJT 12AWG(3.31mm²)x3C VW-1 105°C 300V /FT c(UL) SJT 12AWG(3.31mm²)x3C FT2 105°C 300V -LF-	(UL) SJT 12AWG(3.31mm²)x3C VW-1 105°C 300V E77975 WONDERFUL-D	CSA SJT 12AWG(3.31mm²)x3C FT2 105°C 300V LL43774 -F- -LF-
CnC		

SIGNATURE	NAME	DATE		
APPROVED			2012	
M.F.G. CHECKED			00/0419	新版發行 楊承正
Q.A. CHECKED			REV DATE	DESCRIPTION SYMBOL
DRAWN	楊承正	2012/04/19	PART No.	800-12-32D-BL-0005F
PROJ.	CUSTOMER		DWG No.	

**CnC Tech, LLC**

Industrial Cable and Connector Technology