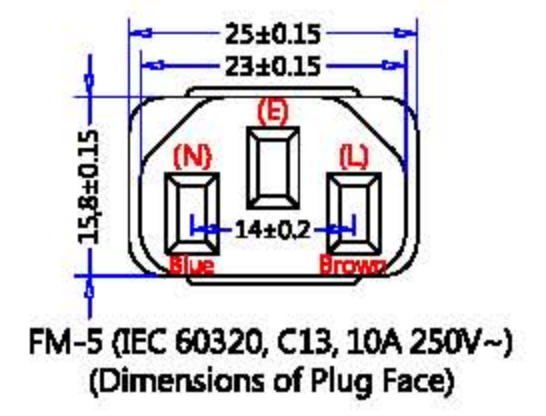
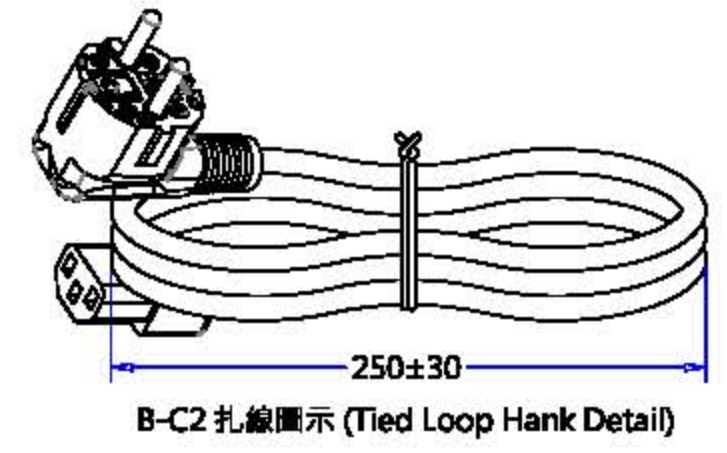
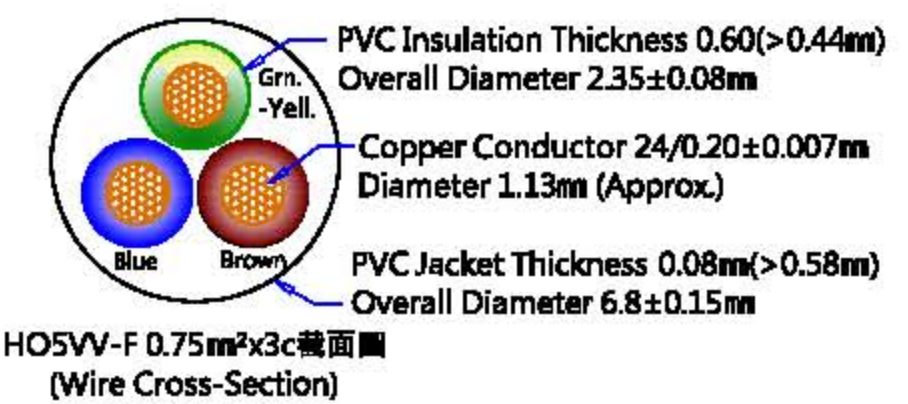
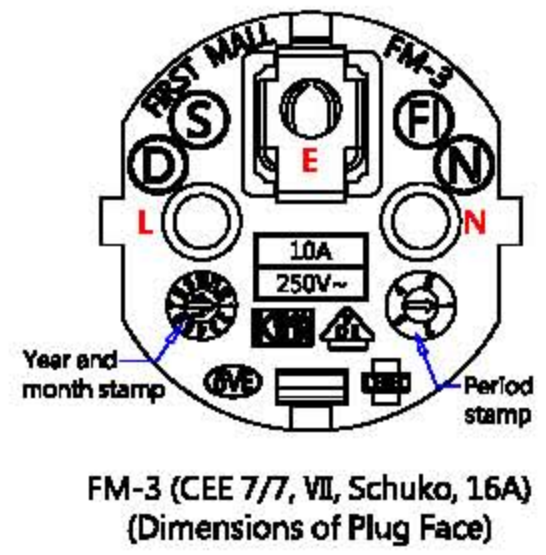
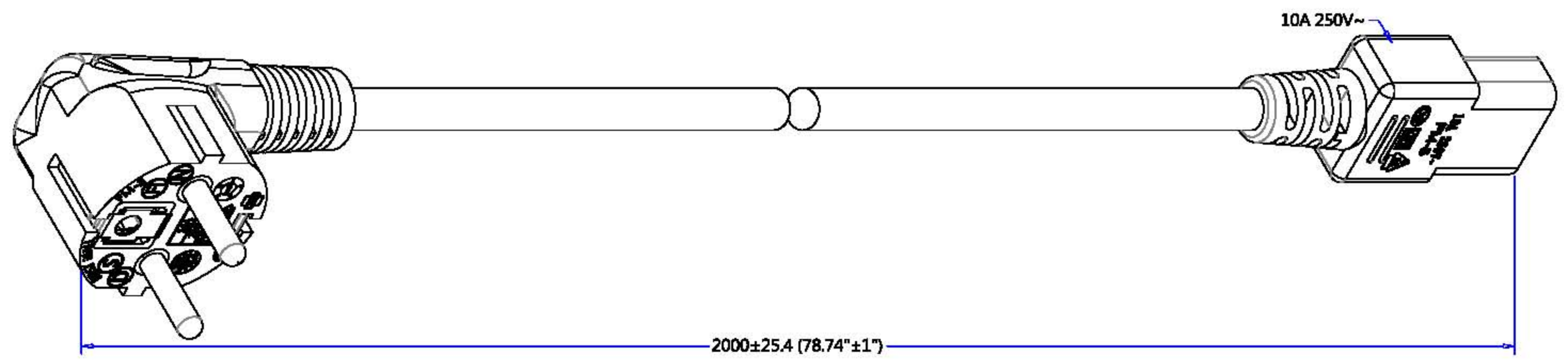


插頭部件 (Plug Component)			頭部剝皮尺寸 (Dimensions)			線材規格 (Wire Styls)	尾部剝皮尺寸 (Dimensions)			尾插部件 (Connector Component)		
顏色(Color)	零件描述(Component)	Qty.	內剝(Strip)	外剝(ROJ)	顏色(Color)		外剝(ROJ)	內剝(Strip)	顏色(Color)	規格描述(Instruction)	Qty.	顏色(Color)
45P 黑色 (Black)	FM-3 (CEE7 st. sh VII, RA, Schuko, 16A 250V~)	1	8±1	35±2	棕/Brown(L)	HO5VV-F 0.75mm²x3C 70°C 黑色 (BLACK) Length : 2050.8±25.4 (80.74"±1")	16 ±1	5 ⁺¹ ₋₀	棕/Brown(L)	FM-5 (IEC 60320, C13, 10A 250V~)	1	45P 黑色 (Black)
黑色 (Black)	φ4.76 法國頭支架, GEM 98651 (VDE Plug Insert)	1	8±1	35±2	藍/Blue(N)		16 ±1	5 ⁺¹ ₋₀	藍/Blue(N)	2.0*4.0 方響端子 (2.0*4.0 Receptacle Terminal)	3	銅本色 (Brass-Natural)
			8±1	35±2	綠注黃 (E) Green-Yellow		16 ±1	5 ⁺¹ ₋₀	綠注黃 (E) Green-Yellow	GA005-5 兩件式內模 (2.0*4.0 Serial Housing)	1	米白色 (Off-White)



REV	DATE	REVISE CONTENT
A	03/07-2013	The first edition is issued and drawing.

NOTE:
 1. Hi-Pot Test : 2000V/1Sec ; <0.5mA.
 2. Insulation Resistance Test : DC 500/min>100 meg-ohm.
 3. Continuity & Polarization Test : No short circuit, break circuit, displacement.
 4. Each end terminal shall be capable of withstanding a pull of 25lbs for 1 minutes without loosening.
 5. Strain relief shall be capable of withstanding a pull of 35lbs for 1 minutes without loosening.
 6. All material according to Non-toxic standard.(Material must be RoHS compliant.)

線材印字 (Wire Printed)	充實, 油墨印字 (Un-Fillers, Printing Ink)	CnC Tech, LLC Industrial Cable and Connector Technology			
包裝方式 (Packing)	DRAWN Chu8.				
Tied Hank	See Hank Detail	CUSTOMER	CnC		
Carton Size	480 x 320 x 230	P/N No.	800-0.75-2VX-BL-00200		
Pack Number	100 pcs	MATERIAL	PVC	UNIT	m
Carton Print	See Purchase Order	Customer Approval			
TYPE	CEE7 st. sh VII, RA Schuko to IEC 60320, C13 RA, 10A 250V~				
DRAWING NO.	067MM101	REV	A		

業務投圖 :
品質投圖 :

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [cnc manufacturer](#):

Other Similar products are found below :

[741-20010-00500](#) [DL-5468](#) [2725-2828-01000-T](#) [300-30-40-GR-0250F](#) [743-60012-00300](#) [302-28-50-GR-0250F](#) [302-28-10-GR-0100F](#)
[3020-10-0300-00-TR](#) [FM-213-4](#) [FM-214-4](#) [302-28-26-GR-0250F](#) [302-28-40-GR-0250F](#) [304-28-26-MC-0250F](#) [304-28-40-MC-0250F](#)
[302-28-09-GR-0250F](#) [1002-003-02000](#) [302-28-37-GR-0250F](#) [302-28-25-GR-0250F](#) [3020-10-0300-00](#) [300-30-14-GR-0250F](#) [302-28-14-GR-](#)
[0250F](#) [300-30-04-GR-0250F](#) [300-30-26-GR-0250F](#) [304-28-16-MC-0250F](#) [304-28-26-MC-0100F](#) [302-28-10-GR-0250F](#) [800-1401-2-SJT0-](#)
[BL-00200](#) [300-30-20-GR-0250F](#) [304-28-14-MC-0250F](#) [800-1800-2-SVT0-BL-00100](#) [741-20010-01000](#) [CNC-99-16](#) [302-28-20-GR-0100F](#)
[302-28-26-GR-0100F](#) [304-28-40-MC-0100F](#) [600218](#) [510-26-6600-WH-0007F](#) [610230](#) [3010-10-003-13-00](#) [304-28-14-MC-0100F](#) [302-28-50-](#)
[GR-0100F](#) [3030-16-0102-00](#) [3221-10-0300-00](#) [304-28-16-MC-0100F](#) [610234](#) [302-28-37-GR-0100F](#) [800-12-32D-BL-0008F](#) [FM-215-8](#) [DL-](#)
[1006](#) [304-28-20-MC-0250F](#)