

**SPECIFICATIONS:**  
 Current rating:NONE  
 Voltage rating:NONE  
 Contact resistance:NONE  
 Insulation resistance:1000M ohm MIN  
 Withstanding voltage:1000V AC for one minute  
 Operating temperature range:-40°C~+85°C

**MATERIAL AND FINISH:**  
 Insulator:ABS or HIPS(UL94V-0)  
 Contact:Copper Alloy  
 Finish:Zn Plated or Cr Plated

**PART NO.**  
 Z-SUB B0 C 0 002 \* \* \* \*

**NO OF CONTACTS**  
 C=25PIN

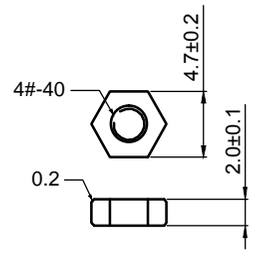
**FITTING PLATED**  
 N=NI  
 P=COLOR Zn  
 Q=BLUE Zn  
 R=Cr 3+

**MARK**  
 0=NO MARK  
 2=NEXTRON MARK

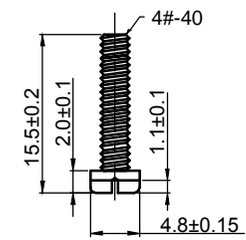
**INSULATOR COLOR**  
 0=BLACK  
 8=GREY  
 L=Lvory White

**INSULATOR MATERIAL**  
 D=ABS, NO PLATED  
 E=ABS, Cr PLATED  
 H=HIPS, NO PLATED

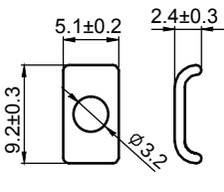
① 25P 塑膠本體



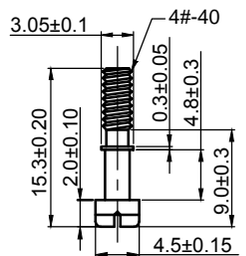
② 塑膠螺母(通用)



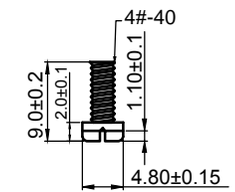
③ 塑膠螺絲(通用)



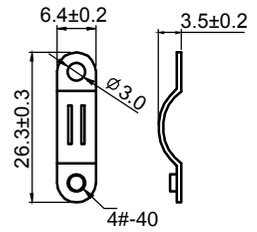
④ 卡片(通用)



⑤ 卡片螺絲(通用)



⑥ 線夾螺絲(通用)



⑦ 線夾 (25Pin)



REV.	A	NEW RELEASED	10/24'18
		DESCRIPTION	DATE

UNITS ■mm □INCH	NAME: D-SUB HOOD 25P	<b>nexttron</b> NEXTRONICS ENGINEERING CORP.	
GENERAL TOLERANCES: (UNLESS SPECIFIED)	PART NO: Z-SUBB0C0002****	TITLE: CUSTOMER DWG	
	APPD: Peter 2018/10/24	DWG NO: 010-0000-M81	
4 PLACE ± *** ±.***	CHKD: Peter 2018/10/24	C	
3 PLACE ± *** ±.***	DRAWN: Lu 2018/10/24	SCALE: SHEET: REV.: 1/1 1/1 A	
2 PLACE ± 0.05 ±.***			
1 PLACE ± 0.1 ±.***			
ANGULAR: X° ± 1° .X° ± ***			