



Notes:  
 Insulator: Glass filled Polyester UL 94V-0  
 Shell: Steel, Tin plated as standard  
 High power Contact :  
 Brass with Gold plated  
 \*For Lead Free Wave Flow Process

### Ordering Code

3W3C S P H 3 0 1 40 I10  
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

- ① Series No.
- ② Connector Type:  
S= Receptacle (2 Female + 1 Male Contacts)
- ③ Contact type: P= High Power Contact
- ④ Contact tail style: H= Right Angle Dip type
- ⑤ High power contact plating:  
2= Gold flash plated over Nickel  
3= 15 $\mu$ ” Gold plated over Nickel  
4= 30 $\mu$ ” Gold plated over Nickel  
5= 50 $\mu$ ” Gold plated over Nickel
- ⑥ Signal contact plating:  
0= Without signal contact
- ⑦ Insulator color: 1= Black, 6= Green
- ⑧ Performance: 40= 40A
- ⑨ Mounting Style:  
000= With  $\phi 3.05$ mm holes on shell  
B00= Riveted #4-40 UNC open nuts on front shell  
C00= Riveted #4-40 UNC open nuts on rear shell  
I00= Riveted #4-40 UNC ground tabs with  $\phi 3.2$ mm holes  
I10= Riveted #4-40 UNC ground tabs with board locks(standard)

Lead Free Process

RoHS Compliant

Mounting Style		Code 000		Code B00		Code C00		Code I00		Code I10	
		DIM. L= 4.0mm		DIM. L= 4.0mm		$\phi A=3.2$ mm					

④					DATE	UNIT: mm / inch	TITLE: 3W3C 40A HIGH POWER D-SUB CONNECTOR(RIGHT ANGLE BOARD MOUNT TYPE)		瀚荃股份有限公司 CviLux Corporation	
③	Karen	4/07-17'	ECNT117049/ECRT117003		DRAWN BY: Karen	4/10-17'	TOLERANCE UNLESS OTHERWISE SPECIFIED		DRAWING NO. 3W3C22SD	
②	Jim	10/13/06'	ECR06094-0/ECN06369		ENGINEER: Sun	4/10-17'	.X $\pm$ 0.30/012	.X' $\pm$ 1'	PART NO. 3W3CSPH*0*40***	
①	SUN	3/24/05'	ECR05025-0/ECN05095		CHECKED BY: Easley	4/14-17'	.XX $\pm$ 0.20/008	.X' $\pm$	SCALE 2 / 1	
SYM	NAME	DATE	REVISIONS		APPROVED BY: Easley	4/14-17'	.XXX $\pm$ 0.10/004	.XX' $\pm$	SHEET 1 OF 1	