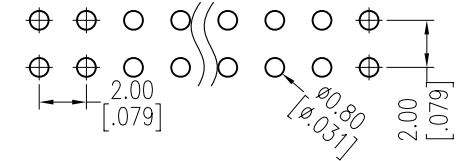


HSF

NOTES:
 Rated Voltage:250V AC/DC
 Rated Current:2.0AMP
 Contact Resistance:20mΩ Max
 Withstand Voltage:800V AC/minute
 Insulation Resistance:1000MΩ Min
 Operation Temperature:-25°C to +85°C

Contact Material:Brass
 Contact plating:Au or Sn over Ni
 Insulator Material:PA46 Or PA66(UL94V-0)

Recommended P.C.B Layout(Top Side)
 (PCB BOARD TOLERANCE±0.05)



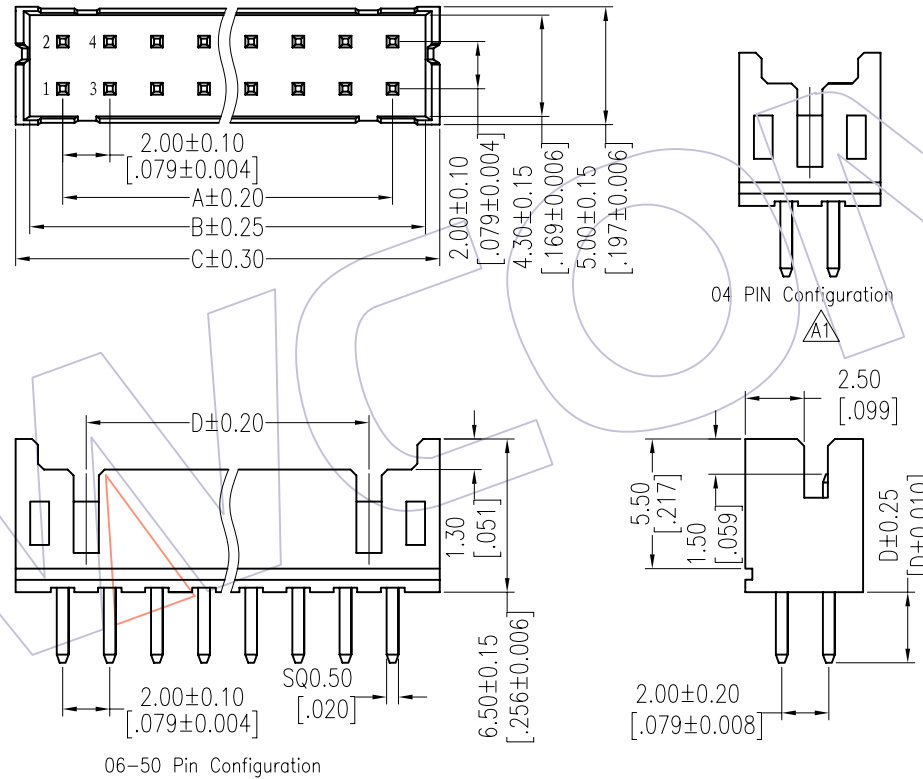
Specification & Ordering Information:

Circuit	Part No.	Dimension				Q'ty /Bag
		A	B	C	D	
04	WF2002-WS04X01	2.00	4.80	6.00	---	4,000
06	WF2002-WS06X0X	4.00	6.80	8.00	---	3,000
08	WF2002-WS08X0X	6.00	8.80	10.00	4.00	2,000
10	WF2002-WS10X0X	8.00	10.80	12.00	6.00	2,000
12	WF2002-WS12X0X	10.00	12.80	14.00	8.00	2,000
14	WF2002-WS14X0X	12.00	14.80	16.00	10.00	1,000
16	WF2002-WS16X0X	14.00	16.80	18.00	12.00	1,000
18	WF2002-WS18X0X	16.00	18.80	20.00	14.00	1,000
20	WF2002-WS20X0X	18.00	20.80	22.00	16.00	1,000
22	WF2002-WS22X0X	20.00	22.80	24.00	18.00	1,000
24	WF2002-WS24X0X	22.00	24.80	26.00	20.00	800
26	WF2002-WS26X0X	24.00	26.80	28.00	22.00	800
28	WF2002-WS28X0X	26.00	28.80	30.00	24.00	800
30	WF2002-WS30X0X	28.00	30.80	32.00	26.00	600
32	WF2002-WS32X0X	30.00	32.80	34.00	28.00	500
34	WF2002-WS34X0X	32.00	34.80	36.00	30.00	500
36	WF2002-WS36X0X	34.00	36.80	38.00	32.00	500
38	WF2002-WS38X0X	36.00	38.80	40.00	34.00	300
40	WF2002-WS40X0X	38.00	40.80	42.00	36.00	300
42	WF2002-WS42X0X	40.00	42.80	44.00	38.00	300
44	WF2002-WS44X0X	42.00	44.80	46.00	40.00	300
46	WF2002-WS46X0X	44.00	46.80	48.00	42.00	300
48	WF2002-WS48X0X	46.00	48.80	50.00	44.00	300
50	WF2002-WS50X0X	48.00	50.80	52.00	46.00	300

Ordering Information

WF2002 - WS XX X 0 X

H=PA46 No. of pins Contact Plating Color Packing
 Blank=PA66 04-50P S0=Gold Flash/Tin B=Black 0=PE Bag
 S3=10u"Gold/Tin S4=15u"Gold/Tin E=Beige
 S5=30u"Gold/Tin G0=Gold Flash W=White T=Tube
 G3=10u"Gold G4=15u"Gold G5=30u"Gold
 Blank=Tin



No.	Dim(D)
1	3.0
2	2.5

REV	DATE	MODIFICATION DESCRIPTION	CHANGE	OPERATION		DRAW	DATE	SCALE	FIT	PART NO.
				X.X	±0.40					
A1	2013/01/30	Add The 04 Pin Configuration Draw	---	X.XX	±0.25	JYHuang	2013/01/30	UNIT	mm inch	SEE TAB
AO	2012/09/05	NEW	---	X.XXX	±0.15			SIZE	A4	TITLE: PHD2.0 WAFER 180°
				Angle	± 3°	APPROVE	DATE	SHEET	1/1	Customer NO.
				DIM	TOL			PROJ.		