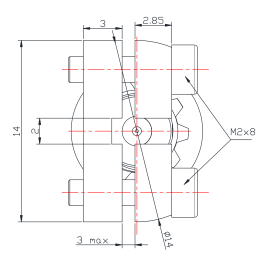
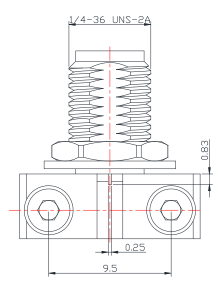
ADAPTOR DATA SHEET

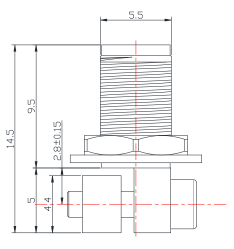
Gwave

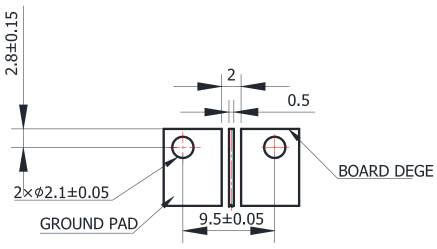
2.92MM(FEMALE) RIGHT ANGLE FOR PCB BULKHEAD

2.92-KYHD23









MOUNTING FOOTPRINT units: mm scale: 1:1

Gwave Technology Inc.

4th Floor,New Material Plaza,Yongfeng Hi-Tech Base,Haidian District, Beijing , China (100094) www.gwave-tech.com

Tel.: +86 10 58937305/06 Fax: +86 10 58937307

email: gwave@gwave-tech.com

Page

1/2

ADAPTOR DATA SHEET



2.92MM(FEMALE) RIGHT ANGLE FOR PCB BULKHEAD

2.92-KYHD23

Configuration				
Connector 1 Type		2.92mm Female		
Connector 1 Impedance	50 Ohms			
Connector 1 Polarity	Standard			
Body Style	Right Angle			
Connector Mount Method	Bulkhead			
Connector 2 Interface Type	Pin			
Attachment Method		Solder		
Impedance	50 Ω			
Impedance				
Frequency				
Insertion Loss (dB)	≤ 0.1	xSqt.(f_Ghz)		
Return loss/VSWR	≤ 0.1 ≥14dE			
· ,	≥14dE			
Return loss/VSWR	≥14dE			
Return loss/VSWR Materials Informat	≥14dE ion CuBe	3		
Return loss/VSWR Materials Informat Centre Contact	≥14dE ion CuBe Brass	gold plated		
Return loss/VSWR Materials Informat Centre Contact Outer Contact	≥14dE ion CuBe Brass	gold plated gold plated gold plated		
Return loss/VSWR Materials Informat Centre Contact Outer Contact Body	≥14dE ion CuBe Brass Brass PEEK8	gold plated gold plated gold plated		
Return loss/VSWR Materials Informat Centre Contact Outer Contact Body Dielectric	≥14dE ion CuBe Brass Brass PEEK8	gold plated gold plated gold plated		

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Checker	Approved	Date		Rev.	ECN	Name	Date	
LaiXX	Flex	Grison	02.11.2012		а		Lai	02.11.2012]
Gwave Technology Inc.				Te	Tel.: +86 10 58937305/06]	

4th Floor,New Material Plaza,Yongfeng Hi-Tech Base,Haidian District,Beijing ,China(100094) www.gwave-tech.com

Fax: +86 10 58937307 email: gwave@gwave-tech.com

2/2