## ADH Technology Co., Ltd.

www.adh-tech.com.tw

RF series-- RF Header (Mini Coaxial Connector)

The RF series is designed for high frequency or wireless equipment application



### A) Features

- 1. High performance and broad range of frequency from DC to 6GHz.
- Only 2mm mating height maximum. Receptacle size only 3.0mmx3.0mm. Most suitable for low-profile as well as high density design.
- 3. Tape and Reel packaging suitable for SMT and re-flow soldering.
- 4. Jig for connector removal can be easily installed.
- 5. Applications on such as, mobile phone, cordless phone, GRS, PDA, wireless NB, PCI module, measuring equipment and many more.

#### **B)** Specification

1. Specification sheet of RF Header **RF-001001** 

-		
Rated Voltage	60V rms	
Rated Frequency	0-6GHz	
Temperature rating	-40 to +85°C	
Impedance	50 Ω	
Insulation Resistance	500M Ω	
Withstand Voltage	200V rms	
Contact Resistance	Inner resistance:20m $\Omega$ Max.	
	Outer resistance: $10m \Omega$ Max.	
VSWR	1.2 max. 0-3GHz	
	1.3 max. 3-6GHz	
Durability	Inner resistance: $25m\Omega$ Max.	
	Outer resistance: $15m \Omega$ Max.	
Mini. Packing Quantity 5000pcs per Reel		
C). Material (RoHS)		
1.Inner Electrode C Co	opper Allov Gold Plated	

1.Inner Electrode C	Copper Alloy	Gold Plated
2.Outer Electrode	Copper Alloy	Gold Plated
3.Insulater	Plastic,	UL94V-0

#### D) Dimensions



#### E) Reflow Profile



- Notice 1.Soldering must be carried out without exceeding the allowable temperature and time as above chart.
  - 2. Mounting temperature profile varies to board size, solder type and solder Thickness.

- 3. In case of repeat soldering. The article should be cooling down. or reduce the max. temperature time.
- 4. Do not use hand soldering, or should be according to following condition Pre-heating: 150°C/60-120S, Soldering 350°C (at the tip of soldering iron)/2S
- 5. In case of cleaning soldering terminals and leads of the product should be
  - a) Using Rosin base and without strong acid flux.
  - b) Flux should be completely cleaned from terminal to prevent possible deduce it's performance.
  - 6. Do not use washing this product.

### F) Packing





Reel Dimwnsions



Quantity: 5000 pieces per Reel

G) Storage

Store witch the following conditions

- 1) Temperature at -10°C to +40°C, Humidity at 15% to 85%.
- 2) Within 6 months after receipt.
- 3) If doing so, check the terminal solderability before use.
- H) Precaution
  - 1) This product is intended to be used for circuit inspection only, If any the other application, Please contact us.
  - 2) This product is designed for electrical device in environment specified in above specification table, Following conditions not be used .
    - a) Ambient air containing corrosive, volatile or combustible gas.
    - b) In higher humidity, condensable ambient air or in liquid.
    - c) In higher or lower than rating temperature environments.
    - d) Environments with high concentration of airborne particles
    - e) In direct sunlight.
    - f) Excessive vibration or shock environments.
    - g) Other similar above conditions.
    - h) Contact us before using the product in or under any of above environment conditions.
  - 3) For used of this product be sure to put contract area of plug on right position...
  - 4) Plug can be classified to two types as below
    - a) Manual check (for engineering) -do not used at production line.
    - b) Automatic check (press down type)—for mass production line.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SparkFun Accessories category:

Click to view products by SparkFun manufacturer:

Other Similar products are found below :

 DEV-17119
 SEN-16474
 COM-11450
 BOB-00495
 BOB-00497
 PRT-08619
 PRT-12702
 SEN-13582
 TOL-11468
 ROB-09065
 COM-12999

 COM-12986
 COM-11120
 ROB-11965
 COM-11222
 PRT-12845
 CAB-13685
 PRT-10210
 PRT-14490
 TOL-10603
 COM-09278
 PRT-08023

 COM-08033
 DEV-14052
 PRT-00111
 PRT-08432
 TOL-09317
 TOL-10997
 PRT-00743
 PRT-14492
 TOL-14228
 COM-13247
 PRT-11026

 CAB-10646
 TOL-08964
 PRT-00116
 PRT-08506
 CAB-09741
 COM-10800
 SEN-14282
 DEV-14012
 CAB-14043
 COM-14452
 TOL-14508

 DEV-13814
 GPS-00574
 PRT-14417
 PRT-08231
 COM-09939
 PRT-13839