

# **DC POWER JACKS**

# PC BOARD AND PANEL MOUNT

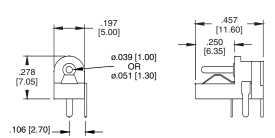
**ADC SERIES** 

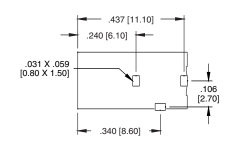
#### **ADC-007** .197 .437 [11.10] [5.00] .453 [11.50] .240 [6.10] ø.039 [1.00] OR .031 X .059 [0.80 X 1.50] ø.051 [1.30] .291 [7.40] .185 [4.70] .106 [2.70] .126 [3.20] ADC-007-3 .340 [8.60] .106 [2.70] .340 [8.60] **Recommended PCB Layout**

### **ADC-009**



ADC-009-3



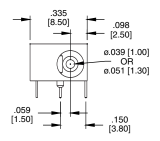


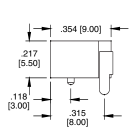
**Recommended PCB Layout** 

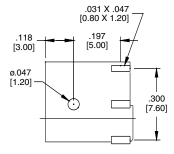
#### **ADC-011**



**ADC-011-3** 





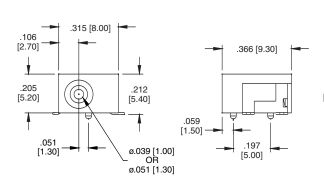


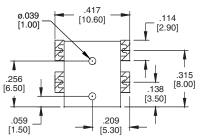
**Recommended PCB Layout** 

#### **ADC-021**



ADC-021-3





**Recommended PCB Layout** 



# **DC POWER JACKS**

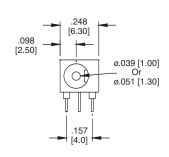
## PC BOARD AND PANEL MOUNT

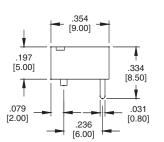
**ADC SERIES** 

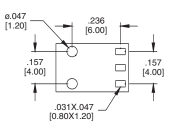
### **ADC-029**



ADC-029-1





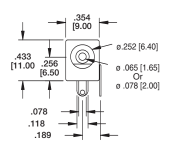


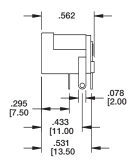
**Recommended PCB Layout** 

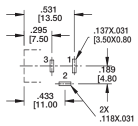
#### **ADC-002**



**ADC-002-2** 





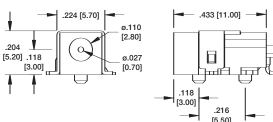


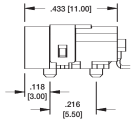
**Recommended PCB Layout** 

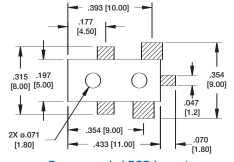
### **ADC-024**



**ADC-024-8** 





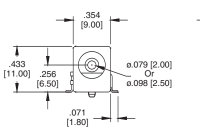


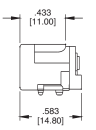
**Recommended PCB Layout** 

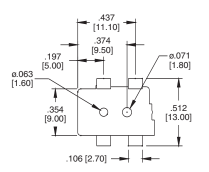
### **ADC-028**



**ADC-028-2** 







**Recommended PCB Layout** 



## DC POWER JACKS

# PC BOARD AND PANEL MOUNT



