### **TECHNICAL DATA**

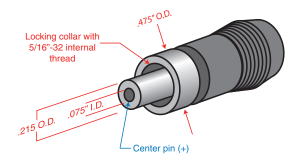
# **DCR12/A5U**

# **Power Supply**

# **Description:**

AC power supply intended for Lectrosonics IFBT4, IFBT4-VHF and IFBT4/E01 transmitters.





## **Specifications**

Input voltage: 100-240 V, 50/60 Hz, 0.3 A

Output power: 6.0 W
Output voltage: 12 VDC
Current Out (Amps): .5 A
Power cord: 7 ft. length

Output connector: LZR threaded locking plug

Wall jack adapters: Interchangeable blades/posts for use in Europe, UK, Australia and USA

### **Interchangeable Blades/Posts**

- 1. Decide which blade/post is appropriate for your country.
- 2. Ensure blade/post is lined up correctly by matching the rounded corners of the adapter with the rounded corners of the socket in the power supply.
- 3. Insert the adapter at an angle as shown.



4. Push down rounded edge of adapter to snap it into place.



- 5. Power supply is now ready to be plugged into appropriate power outlet.
- 6. To remove the adapter, pull the slide latch in the direction of the arrow on its surface.



