



Compatible with:



### SC911-15A Emergency Amplifier

The ideal 6-wire amplifier for Controller, Dispatch and 911 operations. Compatible with all dual plug prong 6-wire consoles.

The complete Sennheiser 911 System has ActiveGard in every Sennheiser CC and SH Series headset for user protection and safety.

### Features / Benefits

- Connects to any Sennheiser CC and SH Series headset with the unique easy-disconnect
- Has momentary (non-locking) push-to-talk switch
- Connector is 6-wire dual plug prong PJ-7 (equivalent to WE-425) with 15 ft. extra heavy-duty coil cord
- Receiver volume control and transmit output control
- Includes heavy-duty belt clip and lanyard (neck strap) cord
- ActiveGard is a technically advanced compression circuit that reacts 35 to 50 times faster than any other headset manufacturers compression circuit. The Sennheiser 911 system has a maximum receiver output of 103 dB SPL and is OSHA compliant

### Technical Data

#### Receiver:

|                             |                            |
|-----------------------------|----------------------------|
| Frequency Response          | 300-3300 Hz                |
| Input Impedance             | 600 Ohms (Typical)         |
| Maximum Output              | 103 dB SPL @ 1 kHz, 1 Vrms |
| Receive Volume Control Gain | +20 dB                     |

#### Transmit:

|                             |                |
|-----------------------------|----------------|
| Frequency Response          | 100-4500 Hz    |
| Output Impedance            | 50 Ohms        |
| Output Gain                 | +15 dB         |
| Polarity                    | Non-polar      |
| Voltage Supplied by Console | 3 Vdc @ .26 mA |

#### Cables:

|                   |                                      |
|-------------------|--------------------------------------|
| Connecting Cable  | 15 ft. coil cord with PJ-7 connector |
| Headset Interface | Easy-disconnect                      |

#### Compliance:

CE Certified  
 FCC part 15 Subpart B Certified  
 OSHA part 1910 Subpart S Compliant

