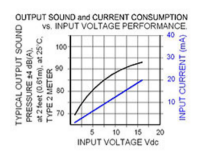


AudioLarm II Series MC-V07-116-S



Dimensions



More Information

UL Recognized

Rohs Compliant

## Specifications

Operating ModeMedium Loud Continuous ToneOperating Voltage3-16 VdcOperating Frequency2900±250 HzTypical Operating Current5 mA at 3 Vdc 30 mA at 16 VdcTypical Sound Pressure68 ±5 dB(A) at 3 Vdc at 24 inches (61 cm), at 25°C 93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°C 93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°CTerminationQuick Connect Blades with ScrewsTermination StrengthPull test with a maximum of 22 pounds (10 kg) loadOperating Temperature-20_C to +65_CStorage Temperature-20_C to +65_CSurge Voltage20% over maximum rated voltage for less than 5 minutesReverse Voltage ProtectionCase- Plastic _NORYL_ N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting-2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours. Vibration- Withstands water submergence and dust exposure Humidity. 95% relative humidity at +40_C continuously for 100 hours. Vibration-Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.10 years under normal operating conditions.WarrantyFor a period of two years from the date of manufacture under normal operating conditions.	Mounting	Panel Mount with Volume Control
Operating Frequency2900±250 HzTypical Operating Current5 mA at 3 Vdc 30 mA at 16 VdcTypical Sound Pressure68 ±5 dB(A) at 3 Vdc at 24 inches (61 cm), at 25°C 93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°C 93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°CTerminationQuick Connect Blades with ScrewsTermination StrengthPull test with a maximum of 22 pounds (10 kg) loadOperating Temperature-20_C to +65_CStorage Temperature-20_C to +65_CGasket (sold separately) 0.062" thick, 60 Durometer Neoprene <th>Operating Mode</th> <th>Medium Loud Continuous Tone</th>	Operating Mode	Medium Loud Continuous Tone
Typical Operating Current5 mA at 3 Vdc 30 mA at 16 VdcTypical Sound Pressure5 dB(A) at 3 Vdc at 24 inches (61 cm), at 25°C 93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°C 93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°CTerminationQuick Connect Blades with ScrewsTermination StrengthPull test with a maximum of 22 pounds (10 kg) loadOperating Temperature-20_C to +65_CStorage Temperature-40_C to +85_CSurge Voltage20% over maximum operating voltageReverse Voltage ProtectionTo the maximum operating voltageConstruction MaterialsGasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene MSTM B117 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.One at 10 Van 200	Operating Voltage	3-16 Vdc
Typical Operating Current30 mA at 16 Vdc30 mA at 16 Vdc30 mA at 16 VdcTypical Sound Pressure68 ±5 dB(A) at 3 Vdc at 24 inches (61 cm), at 25°C 93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°C 93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°CTerminationQuick Connect Blades with ScrewsTermination StrengthPull test with a maximum of 22 pounds (10 kg) loadOperating Temperature-20_C to +65_CStorage Temperature-40_C to +85_CSurge Voltage20% over maximum rated voltage for less than 5 minutesReverse Voltage ProtectionTo the maximum operating voltageConstruction MaterialsCase- Plastic _NORYL_ N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	<b>Operating Frequency</b>	2900±250 Hz
Typical Sound Pressure93 ±5 dB(A) at 16 Vdc at 24 inches (61 cm), at 25°CTerminationQuick Connect Blades with ScrewsTermination StrengthPull test with a maximum of 22 pounds (10 kg) loadOperating Temperature-20_C to +65_CStorage Temperature-40_C to +85_CSurge Voltage20% over maximum rated voltage for less than 5 minutesReverse Voltage ProtectionTo the maximum operating voltageConstruction MaterialsCase- Plastic _NORYL_ N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	Typical Operating Current	
Termination StrengthPull test with a maximum of 22 pounds (10 kg) loadOperating Temperature-20_C to +65_CStorage Temperature-20_C to +85_CSurge Voltage20% over maximum rated voltage for less than 5 minutesReverse Voltage ProtectionTo the maximum operating voltageConstruction MaterialsCase- Plastic _NORYL_ N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	Typical Sound Pressure	
Operating Temperature Storage Temperature-20_C to +65_C -40_C to +85_CSurge Voltage20% over maximum rated voltage for less than 5 minutesReverse Voltage ProtectionTo the maximum operating voltage Case- Plastic _NORYL_ N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity 95% relative humidity at +40_C continuously for 100 hours. vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	Termination	Quick Connect Blades with Screws
Storage Temperature Surge Voltage-40_C to +85_CSurge Voltage20% over maximum rated voltage for less than 5 minutesReverse Voltage ProtectionTo the maximum operating voltageConstruction MaterialsCase- Plastic _NORYL_ N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	Termination Strength	Pull test with a maximum of 22 pounds (10 kg) load
Surge Voltage20% over maximum rated voltage for less than 5 minutesReverse Voltage ProtectionTo the maximum operating voltageConstruction MaterialsCase- Plastic _NORYL_ N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	<b>Operating Temperature</b>	-20_C to +65_C
Reverse Voltage ProtectionTo the maximum operating voltageConstruction MaterialsCase- Plastic _NORYL_N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	Storage Temperature	-40_C to +85_C
Construction MaterialsCase- Plastic _NORYL_ N-190, Flame Retardant UL 94-VO, Black Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	Surge Voltage	20% over maximum rated voltage for less than 5 minutes
Construction MaterialsInternal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black Diaphragm- Stainless Steel 304GasketGasket (sold separately) 0.062" thick, 60 Durometer Neoprene ASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	<b>Reverse Voltage Protection</b>	To the maximum operating voltage
Construction MaterialsASTM B117 Certified - Withstands exposure to salt spray for 300 hours IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	Construction Materials	Internal Circuit- Audio-oscillator and piezoelectric driver Potting- 2 parts epoxy resin or silicone, black
Construction MaterialsIP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours. Vibration- Withstands vibration between 0 and 55 Hz. on all axes.Life Expectancy10 years under normal operating conditions.	Gasket	Gasket (sold separately) 0.062" thick, 60 Durometer Neoprene
	Construction Materials	IP 68 Certified - Withstands water submergence and dust exposure Humidity- 95% relative humidity at +40_C continuously for 100 hours.
Warranty For a period of two years from the date of manufacture under normal operating conditions.	Life Expectancy	10 years under normal operating conditions.
	Warranty	For a period of two years from the date of manufacture under normal operating conditions.

