Permanent Magnet Loudspeaker - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5965-00-342-5126

Terminal Quantity: 2 2 Terminal Type: Tab, solder lug Overall Depth: 1.180 inches Overall Length: 3.750 inches Center To Center Distance Between Mounting Facilities Parallel To Length: 3.000 inches Center To Center Distance Between Mounting Facilities Parallel To Length: 1.840 inches Coreall Width: 2.250 inches Mounting Hole Diameter: 0.138 inches Power Rating: 300.00 milliwatts peak Transducer Diameter: 2.0 inches Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Terminal Type:Tab, solder lugOverall Depth:1.180 inchesOverall Length:3.750 inchesCenter To Center Distance Between Mounting Facilities Parallel To Length:3.000 inchesCenter To Center Distance Between Mounting Facilities Parallel To Widtht1.840 inchesOverall Width:2.250 inchesMounting Hole Diameter:0.138 inchesPower Rating:30.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4Tansducer Type:ConeUsage Design:IndoorIntallation Design:Nonportable
Tab, solder lug Overall Depth: 1.180 inches Overall Length: 3.750 inches Center To Center Distance Between Mounting Facilities Parallel To Length: 3.000 inches Center To Center Distance Between Mounting Facilities Parallel To Width: 3.000 inches Center To Center Distance Between Mounting Facilities Parallel To Width: 1.840 inches Overall Width: 2.250 inches Mounting Hole Diameter: 0.138 inches Power Rating: 300.00 milliwatts peak Transducer Diameter: 2.0 inches Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Overall Depth:1.180 inchesOverall Length:3.750 inchesCenter To Center Distance Between Mounting Facilities Parallel To Length:3.000 inchesCenter To Center Distance Between Mounting Facilities Parallel To Width:1.840 inchesOverall Width:2.250 inchesMounting Hole Diameter:0.138 inchesPower Rating:300.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4ConeUsage Design:IndoorInstallation Design:Nonportable
1.180 inches Overall Length: 3.750 inches Center To Center Distance Between Mounting Facilities Parallel To Length: 3.000 inches Center To Center Distance Between Mounting Facilities Parallel To Vidtht: 1.840 inches Overall Width: 2.250 inches Mounting Hole Diameter: 0.138 inches Power Rating: 300.00 milliwatts peak Transducer Diameter: 2.0 inches Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Overall Length:3.750 inchesCenter To Center Distance Between Mounting Facilities Parallel To Length:3.000 inchesCenter To Center Distance Between Mounting Facilities Parallel To Width:1.840 inchesOverall Width:2.250 inchesMounting Hole Diameter:0.138 inchesPower Rating:300.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4Tansducer Type:ConeUsage Design:IndoorIndoorInstallation Design:Nonportable
3.750 inchesCenter To Center Distance Between Mounting Facilities Parallel To Length:3.000 inchesCenter To Center Distance Between Mounting Facilities Parallel To Width:1.840 inchesOverall Width:2.250 inchesMounting Hole Diameter:0.138 inchesPower Rating:300.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4Transducer Type:ConeUsage Design:IndoorIndoorNonportable
Center To Center Distance Between Mounting Facilities Parallel To Length:3.000 inchesCenter To Center Distance Between Mounting Facilities Parallel To Width:1.840 inchesOverall Width:2.250 inchesMounting Hole Diameter:0.138 inchesPower Rating:300.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4Transducer Type:ConeUsage Design:IndoorInstallation Design:Nonportable
<ul> <li>3.000 inches</li> <li>Center To Center Distance Between Mounting Facilities Parallel To Width:</li> <li>1.840 inches</li> <li>Overall Width:</li> <li>2.250 inches</li> <li>Mounting Hole Diameter:</li> <li>0.138 inches</li> <li>Power Rating:</li> <li>300.00 milliwatts peak</li> <li>Transducer Diameter:</li> <li>2.0 inches</li> <li>Mounting Facility Quantity:</li> <li>4</li> <li>Transducer Type:</li> <li>Cone</li> <li>Usage Design:</li> <li>Indoor</li> <li>Installation Design:</li> <li>Nonportable</li> </ul>
Center To Center Distance Between Mounting Facilities Parallel To Width: 1.840 inches Overall Width: 2.250 inches Mounting Hole Diameter: 0.138 inches Power Rating: 300.00 milliwatts peak Transducer Diameter: 2.0 inches Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
1.840 inchesOverall Width:2.250 inchesMounting Hole Diameter:0.138 inchesPower Rating:300.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4Transducer Type:ConeUsage Design:IndoorInstallation Design:Nonportable
Overall Width:2.250 inchesMounting Hole Diameter:0.138 inchesPower Rating:300.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4Transducer Type:ConeUsage Design:IndoorInstallation Design:Nonportable
2.250 inches Mounting Hole Diameter: 0.138 inches Power Rating: 300.00 milliwatts peak Transducer Diameter: 2.0 inches Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Mounting Hole Diameter:0.138 inchesPower Rating:300.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4Transducer Type:ConeUsage Design:IndoorInstallation Design:Nonportable
0.138 inches Power Rating: 300.00 milliwatts peak Transducer Diameter: 2.0 inches Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Power Rating:300.00 milliwatts peakTransducer Diameter:2.0 inchesMounting Facility Quantity:4Transducer Type:ConeUsage Design:IndoorInstallation Design:Nonportable
300.00 milliwatts peak Transducer Diameter: 2.0 inches Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Transducer Diameter:2.0 inchesMounting Facility Quantity:4Transducer Type:ConeUsage Design:IndoorInstallation Design:Nonportable
2.0 inches Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Mounting Facility Quantity: 4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
4 Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Transducer Type: Cone Usage Design: Indoor Installation Design: Nonportable
Cone Usage Design: Indoor Installation Design: Nonportable
Usage Design: Indoor Installation Design: Nonportable
Indoor Installation Design: Nonportable
Installation Design: Nonportable
Nonportable
-
Impedance Rating In Ohms:
16.0 armature coil
Mounting Method:
Unthreaded hole
Style Designator:
Oval
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A11600