NSN 2920-00-322-0725

Ignition Magneto - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2920-00-322-0725

Body Material:Aluminum alloyDrive Connection Type:Impulse coupledMounting Slot Width:Between 0.403 inches and 0.414 inchesMounting Slot Length:1.137 inchesDistance Between Mounting Facility Centers:Between 4.182 inches and 4.194 inchesPerformance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4SingleSecondary Terminal Type:Threaded
Drive Connection Type:Impulse coupledMounting Slot Width:Between 0.403 inches and 0.414 inchesMounting Slot Length:1.137 inchesDistance Between Mounting Facility Centers:Between 4.182 inches and 4.194 inchesPerformance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4Ignition Type For Which Designed:SingleSecondary Terminal Type:
Impulse coupled Mounting Slot Width: Between 0.403 inches and 0.414 inches Mounting Slot Length: 1.137 inches Distance Between Mounting Facility Centers: Between 4.182 inches and 4.194 inches Performance Type: High tension Shaft Rotation Direction: Clockwise Mounting Facility Quantity: 1 and 1 Pole Quantity: 2 Distributor Cap: Included Mounting Method: Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single
Nounting Slot Width:Between 0.403 inches and 0.414 inchesMounting Slot Length:1.137 inchesDistance Between Mounting Facility Centers:Between 4.182 inches and 4.194 inchesPerformance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4Ignition Type For Which Designed:SingleSecondary Terminal Type:
Between 0.403 inches and 0.414 inchesMounting Slot Length:1.137 inchesDistance Between Mounting Facility Centers:Between 4.182 inches and 4.194 inchesPerformance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4Ignition Type For Which Designed:SingleSecondary Terminal Type:
Mounting Slot Length:1.137 inchesDistance Between Mounting Facility Centers:Between 4.182 inches and 4.194 inchesPerformance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4Ignition Type For Which Designed:SingleSecondary Terminal Type:
1.137 inchesDistance Between Mounting Facility Centers:Between 4.182 inches and 4.194 inchesPerformance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4Ignition Type For Which Designed:SingleSecondary Terminal Type:
Distance Between Mounting Facility Centers:Between 4.182 inches and 4.194 inchesPerformance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4Ignition Type For Which Designed:SingleSecondary Terminal Type:
Between 4.182 inches and 4.194 inchesPerformance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4Ignition Type For Which Designed:SingleSecondary Terminal Type:
Performance Type:High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4SingleSingleSecondary Terminal Type:
High tensionShaft Rotation Direction:ClockwiseMounting Facility Quantity:1 and 1Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4SingleSingleSecondary Terminal Type:
Shaft Rotation Direction: Clockwise Mounting Facility Quantity: 1 and 1 Pole Quantity: 2 Distributor Cap: Included Mounting Method: Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Clockwise Mounting Facility Quantity: 1 and 1 Pole Quantity: 2 Distributor Cap: Included Mounting Method: Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Mounting Facility Quantity: 1 and 1 Pole Quantity: 2 Distributor Cap: Included Mounting Method: Flange Impulse Quantity Per Revolution: 4 Jinpition Type For Which Designed: Single Secondary Terminal Type:
1 and 1 Pole Quantity: 2 Distributor Cap: Included Mounting Method: Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Pole Quantity:2Distributor Cap:IncludedMounting Method:FlangeImpulse Quantity Per Revolution:4Ignition Type For Which Designed:SingleSecondary Terminal Type:
2 Distributor Cap: Included Mounting Method: Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Distributor Cap: Included Mounting Method: Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Included Mounting Method: Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Mounting Method: Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Flange Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Impulse Quantity Per Revolution: 4 Ignition Type For Which Designed: Single Secondary Terminal Type:
4 Ignition Type For Which Designed: Single Secondary Terminal Type:
Ignition Type For Which Designed: Single Secondary Terminal Type:
Single Secondary Terminal Type:
Secondary Terminal Type:
Threaded
Spark Plug Terminal Accommodation Thread Series:
Unef
Mounting Standard Controlling Agency:
Sae
Mounting Standard Number:
J546
Rotation Element Type:
Permanent magnet rotor
Contact Set Quantity:
1
Mounting Facility:
Slot and threaded hole
Features Provided:
Radio interference shielding

NSN 2920-00-322-0725

Ignition Magneto - Page 2 of 2



Spark Distribution Method:

Gap

Spark Plug Terminal Accommodation Thread Diameter:

0.688 inches

Spark Plug Terminal Accommodation Thready Qty Per Inch (tpi):

24

Mounting Facility Thread Series:

Unc

Mounting Facility Thread Diameter:

0.375 inches

Mounting Facility Thready Qty Per Inch (tpi):

16

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A12200