Ignition Distribution Cap - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2920-00-640-7795

Appication besign: Magneto Megneto Mouthi: S.312 inches Length: S.000 inches Mounting Hole Diameter: O.188 inches Mounting Hole Diameter: O.188 inches Mounting Hole Quantity: A Construction Type: One-plece Fungues Resistant Treatment: Not included Radio Interference Shielding: Not included Radio Interference Shielding: Not included Spark Plug Lead Connection Type: Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: A Spark Plug Lead Accommodation Quantity: I Coil Lead Accommodation Quantity: I Not included Spark Plug Lead Accommodation Quantity: I Coil Lead Accommodation Quantity: I Not included Spark Plug Lead Accommodation Quantity: I Coil Lead Accommodation Position: Horizontal Spark Plug Leatored Accommodation: Not included Cover Accommodation Position: Horizontal Spring Loaded Brush Type Electrode Accommodation: Not included Mounting Method: Flange Height: Spring Loaded Brush Type Electrode Accommodation: Holizontal Spring Loaded Brush Type Electrode Accommodation Spring Loade		
With:3.312 inchesLengti:6.000 inchesMouning Hole Diameter:0.183 inchesMouning Hole Quantity:0.184 inchesMouning Hole Quantity:4Construction Type:One-pieceFunge Resistant Tratment:Not includedRatio Interference Shielding:Not providedIgniteSpark Plug Lead Connection Type:Push-inCollead Connection Type:Push-inSingleSpark Plug Lead Accommodation Quantity:6Spark Plug Lead Accommodation Quantity:11Collead Accommodation Quantity:1Collead Accommodation Quantity:1ContradiSpark Plug Lead Accommodation Quantity:1Collead Accommodation Quantity:2Spark Plug Lead Accommodation Quantity:3Collead Brush Type Electrode Accommodation:Collead Brush Type Electrode Accommodation:Collead Brush Type Electrode Accommodation:Collead Brush Type Electrode Accomm	Application Design:	
3.12 inches E.orgin: 6.00 inches Mounting Hole Diameter: 0.188 inches Mounting Hole Quantity: 4 Conscrution Type: One-piece Fungus Resistant Treatment: Not included Ratio Interference Shielding: Not provided Ignition System Design: Single Spark Plug Lead Connection Type: Push-in Coil Lead Connection Type: Push-in Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: <		
Length: 6:000 inches Mounting Hole Diamete: 0:188 inches Mounting Hole Quantity: 4 Construction Type: One-piece Fungus Resistant Treatment: Not included Ratio Interference Shielding: Not provided Ignition System Design: Single Park-In Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: Restruction Type: Starle Spark Plug Lead Accommodation Quantity: Restruction Composition: Horizontal External Coll Lead Accommodation Quantity: I Coll Lead Accommodation Position: Horizontal External Coll Lead Accommodation Quantity: I Coll Lead Accommodation Position: Horizontal External Coll Lead Accommodation Coll Mounting Method: Fareg Mounting Method: Son included Course Commodation: Rorizonda <th></th> <th></th>		
Bioloniches Mounting Hole Diameter: 0.188 inches Mounting Hole Quantity: 4 Construction Type: One-piece Funge Resistant Treatment: Not included Ratio Interference Shielding: Not provided Ignition System Design: Single Push-in Push-in Push-in Spark Plug Lead Connection Type: Push-in Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 1 Coll Lead Accommodation Position: Horizontal External Coll Lead Accommodation Position: Horizontal Coll Lead Accommodation Position: Horizontal Push-in Spark Plug Lead Accommodation Position: Horizontal External Coll Lead Accommodation Position: Horizontal Coll Included Spark Plug Lead Rush Type Electrode Accommodation: Horizontal Rotioned Spare Plug Lead Rush Type Electrode Accommodatio		
Nounting Hole Diameter: 0.188 inches Mounting Hole Quantity: 4 Construction Type: One-piece Fungus Resistant Treatment: Not included Radio Interference Shielding: Not provided Ignition System Design: Single Poar-Nin Collead Connection Type: Push-in Collead Connection Type: Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 1 Futernal Coll Lead Accommodation Quantity: 1 Coll Lead Accommodation Quantity: I C		
0.188 inclusi Munuting Hole Quantity: 4 Conseptico Fungus Resistant Treatment: Not included Ratio Interference Shielding: Not provided Ignition System Design: Single Park-in Clead Connection Type: Push-in Electrode Design: Single Syste Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 1 Col Lead Accommodation Quantity: Not included Courtin		
Mounting Hole Quantity: 4 Construction Type: One piece Fungue Resistant Treatment: Not included Ratio Interference Shielding: Not provided Ignition System Design: Single Push-in Coil Lead Connection Type: Push-in Electrode Design: Single Synge Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: Not included Corver Accommodation Position: Not included Corver Accommodation Position: Not included Mounting Method: Flange Lingle		
4 Construction Type: One-piece Funga Resistant Treatment: Not included Radio Interference Shielding: Not provided Interference Shielding: Not provided Interference Shielding: Single Shark Plug Lead Connection Type: Push-in Coll Lead Connection Type: Push-in Single Spark Plug Lead Accommodation Quantity: Single Spark Plug Lead Accommodation Quantity: 1 Coll Lead Accommodation Quantity: Not included Cover Accommodation: Not included Mounting Method: Flange Lingle Stor In		
Construction Type: One-piece Fungus Resistant Treatment: Not included Ration Interference Shielding: Not provided Ignition System Design: Single Spark Plug Lead Connection Type: Push-in Coil Lead Connection Type: Push-in Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: Not included Coil Lead Accommodation Quanting M	Mounting Hole Quantity:	
Nor-piece Fungus Resistant Treatment: Not included Radio Interference Shielding: Not provided Igniton System Design: Single Spark Plug Lead Connection Type: Push-in Coll Lead Connection Type: Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: 1 Noticolude Cover Accommodation Position: Not included Mounting Method: Flange Liegit:		
Fungus Resistant Treatment: Not included Ratio Interference Shielding: Not provided Ignition System Design: Single Park Plug Lead Connection Type: Push-in Coll Lead Connection Type: Push-in Bark Plug Lead Connection Type: Push-in Single Spark Plug Lead Accommodation Quantity: Single Spark Plug Lead Accommodation Quantity: I Coll Lead Accommodation Quantity: I Purp Lead Accommodation Quantity: I Coll Lead Accommodation Quantity: I Purp Lead Accommodation Quantity: I Coll Lead Accommodation Quantity: I Purp Lead Accommodation Position: Not included Mounting Method: Flange <th>Construction Type:</th> <th></th>	Construction Type:	
Not included Ratio Interference Shielding: Not provided Ignition System Design: Single Spark Plug Lead Connection Type: Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Quantity: 1 Coil Lead Accommodation Position: Horizontal Spring Loaded Brush Type Electrode Accommodation: Not included Mounting Method: Flange Flange Spoin Included Spring Method: Spoin Included Spoin Include Spoin Include Spoin Include Spoin Include Spoin Include Spoin Include <t< th=""><th>One-piece</th><th></th></t<>	One-piece	
Radio Interference Shielding: Not provided Ignition System Design: Single Spark Plug Lead Connection Type: Push-in Coll Lead Connection Type: Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Position: Horizontal External Coll Lead Accommodation Quantity: 1 Not included Mouting Method: Not included Mounting Method: Flange Height: 2,500 inches	Fungus Resistant Treatment:	
Not provided Ignition System Design: Single Spark Plug Lead Connection Type: Push-in Coil Lead Connection Type: Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Position: Horizontal External Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Position: Horizontal Spring Loaded Brush Type Electrode Accommodation: Not included Cover Accommodation: Not included Houring Method: Flange Height: 2.500 inches	Not included	
Ignition System Design: Single Spark Plug Lead Connection Type: Push-in Coil Lead Connection Type: Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Position: Horizontal External Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Position: Horizontal Spring Leaded Brush Type Electrode Accommodation: Not included Cover Accommodation: Not included Hounting Method: Flange Height: 2.500 inches	Radio Interference Shielding:	
Single Spark Plug Lead Connection Type: Push-in Coil Lead Connection Type: Push-in Electrode Design: Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Position: Horizontal External Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: 1 Horizontal Boring Loaded Brush Type Electrode Accommodation: Not included Cover Accommodation: Not included Hounting Method: Flange Height: 2.500 inches Shelf Life:	Not provided	
Spark Plug Lead Connection Type:Push-inColl Lead Connection Type:Push-inPush-inElectrode Design:SingleSpark Plug Lead Accommodation Quantity:6Spark Plug Lead Accommodation Position:HorizontalExternal Coll Lead Accommodation Quantity:1Coll Lead Accommodation Quantity:1ForizontalSpring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedHoming Method:FlangeHeight:2.500 inchesShelf Life:	Ignition System Design:	
Push-inColl Lead Connection Type:Push-inElectrode Design:SingleSpark Plug Lead Accommodation Quantity:6Spark Plug Lead Accommodation Position:HorizontalExternal Coll Lead Accommodation Quantity:1Coll Lead Accommodation Quantity:1PorizontalBorizontalPorizontalColl Lead Accommodation Position:HorizontalPorizontalContended Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedHouting Method:FlangeHeight:2.500 inchesShelf Life:	Single	
Coil Lead Connection Type:Push-inElectrode Design:SingleSpark Plug Lead Accommodation Quantity:6Spark Plug Lead Accommodation Position:HorizontalExternal Coil Lead Accommodation Quantity:1Coil Lead Accommodation Quantity:1ForizontalBorring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedFlangeFlangeAusting Method:2,500 inchesShelf Life:	Spark Plug Lead Connection Type:	
Push-inElectrode Design:SingleSpark Plug Lead Accommodation Quantity:6Spark Plug Lead Accommodation Position:HorizontalExternal Coil Lead Accommodation Quantity:1Coil Lead Accommodation Quantity:HorizontalSpring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedHoming Method:FlangeLeight:2.500 inchesShelf Life:	Push-in	
Electrode Design:SingleSpark Plug Lead Accommodation Quantity:6Spark Plug Lead Accommodation Position:HorizontalExternal Coil Lead Accommodation Quantity:1Coil Lead Accommodation Quantity:1ForizontalBorring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedHoming Method:FlangeHeight:2.500 inchesShelf Life:	Coil Lead Connection Type:	
Single Spark Plug Lead Accommodation Quantity: 6 Spark Plug Lead Accommodation Position: Horizontal External Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Position: Horizontal Spring Loaded Brush Type Electrode Accommodation: Not included Cover Accommodation: Not included Mounting Method: Flange Height: 2.500 inches Shelf Life:	Push-in	
Spark Plug Lead Accommodation Quantity:6Spark Plug Lead Accommodation Position:HorizontalExternal Coil Lead Accommodation Quantity:1Coil Lead Accommodation Position:HorizontalSpring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedHonting Method:FlangeHeight:2.500 inchesSpelf Life:	Electrode Design:	
6 Spark Plug Lead Accommodation Position: Horizontal External Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Quantity: Coil Lead Accommodation Position: Horizontal Spring Loaded Brush Type Electrode Accommodation: Not included Cover Accommodation: Not included Mounting Method: Flange Height: 2.500 inches	Single	
Spark Plug Lead Accommodation Position:HorizontalExternal Coil Lead Accommodation Quantity:1Coil Lead Accommodation Position:HorizontalSpring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedHounting Method:FlangeHeight:2.500 inchesShelf Life:	Spark Plug Lead Accommodation Quantity:	
Horizontal External Coil Lead Accommodation Quantity: 1 Coil Lead Accommodation Position: Horizontal Spring Loaded Brush Type Electrode Accommodation: Not included Cover Accommodation: Not included Mounting Method: Flange Height: 2.500 inches Shelf Life:	6	
External Coil Lead Accommodation Quantity:1Coil Lead Accommodation Position:HorizontalSpring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedBounting Method:FlangeHeight:2.500 inchesShelf Life:	Spark Plug Lead Accommodation Position:	
1 Coil Lead Accommodation Position: Horizontal Spring Loaded Brush Type Electrode Accommodation: Not included Cover Accommodation: Not included Mounting Method: Flange Height: 2.500 inches Shelf Life:	Horizontal	
Coil Lead Accommodation Position:HorizontalSpring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedHounting Method:FlangeHeight:2.500 inchesShelf Life:	External Coil Lead Accommodation Quantity:	
Horizontal Spring Loaded Brush Type Electrode Accommodation: Not included Cover Accommodation: Not included Mounting Method: Flange Height: 2.500 inches Shelf Life:	1	
Spring Loaded Brush Type Electrode Accommodation:Not includedCover Accommodation:Not includedMounting Method:FlangeHeight:2.500 inchesShelf Life:	Coil Lead Accommodation Position:	
Not included Cover Accommodation: Not included Mounting Method: Flange Height: 2.500 inches Shelf Life:	Horizontal	
Cover Accommodation: Not included Mounting Method: Flange Height: 2.500 inches Shelf Life:	Spring Loaded Brush Type Electrode Accommodation:	
Not included Mounting Method: Flange Height: 2.500 inches Shelf Life:	Not included	
Mounting Method: Flange Height: 2.500 inches Shelf Life:	Cover Accommodation:	
Flange Height: 2.500 inches Shelf Life:	Not included	
Height: 2.500 inches Shelf Life:	Mounting Method:	
2.500 inches Shelf Life:	Flange	
Shelf Life:	Height:	
	2.500 inches	
N/a	Shelf Life:	
	N/a	

NSN 2920-00-640-7795

Ignition Distribution Cap - Page 2 of 2



Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

Т130-а