Fire Protection Sprinkler Head - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4210-01-473-3002

Opening Diameter:         0.250 inches         Integral Strainer:         Not included         Head Type:         Sprinkler         Connection Thread Size:         1/2in         Connection Thread Location:         External         Connection Thread Size:         Not         Sprinkler         Sprinkler         Sonection Thread Location:         External         Connection Thread Series:         Not         Special Features:         Special Features:         Pso50 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water         discharge pattern: temp rateing 165/74c         Material:         Copper alloy         Material:         Copper alloy         Material:         Via         Unit of Measure:         Via         No         No <t< th=""><th></th></t<>	
Integral Strainer:NotincludedHead Type:SprinkerSprinkerConnection Thread StellConnection Thread Location:ExternalConnection Thread Series:NotSpoined Pattern:Spoined Sprinkers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterSpoined sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterSpoined sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterSpoined sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterGrouper automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterBrasMaterial:Coper alloyMaterial:VaterNaterial: </td <td>Opening Diameter:</td>	Opening Diameter:
Not included         Head Type:         Sprinkler         Connection Thread Size:         1/2in         Connection Thread Location:         External         Connection Thread Sories:         Not         Spip Angle Pattern:         Solo degrees         Materia:         Starsa         Materia:         Coper alloy         Metais         Sold Sold Sold Sold Sold Sold Sold Sold	0.250 inches
Head type:SpinklerConnection Thread Size:1/zlnConnection Thread Location:ExternalConnection Thread Location:StoresConnection Thread Series:Solo degreesSpecial Features:Spoendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterdischarge pattern; temp rateing 165/74cMateria:CorporalionMateria:Coper alloyMateria:NotCoper alloyMateria:Nateria:NotShoft Hett:Nateria:Coper alloyMetria:Nateria:	Integral Strainer:
Spinkler         Connection Thread Size:         1/2ln         Connection Thread Location:         External         Connection Thread Series:         Npt         Spage Age Pattern:         Spool Agrees         Special Features:         F300 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water         discharge pattern; temp rateing 165//74c         Material:         Copper alloy         Material:         Copper alloy         Material:         Naterial:         Vare         Material:         Naterial:         Material:         Naterial:         Material:         Material:         Naterial:	Not included
Connection Thread Size:1/2inConnection Thread Location:ExternalConnection Thread Series:NotSolo degreesSpecial Features:FSO pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterBischare pattern; temp rateing 165//74cMaterial:Copper alloyMaterial:NotStaff Ifie:Naterial:Copper alloyMaterial:Naterial: </td <td>Head Type:</td>	Head Type:
1/2in         Connection Thread Location:         External         Connection Thread Series:         Npt         Spray Angle Pattern:         030.0 degrees         Special Features:         750 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water         discharge pattern; temp rateing 165/74c         Material:         Pars         Copperalioy         Media For Which Designed:         Vater         Shef Life:         Na         Chof Measure:	Sprinkler
Connection Thread Location:         External         Connection Thread Series:         Npt         Spay Angle Pattern:         36.0 degrees         Spoind Features:         F350 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water         discharge pattern; temp rateing 165//74c         Material:         Parsa         Anterial:         Copper alloy         Material:         Vater         Sheff Life:         Nat         Material:         Copper alloy         Metrial:         Naterial:         Copper alloy         Metrial:         Naterial:         Naterial:         Naterial:         Naterial:         Staff Life:         Naterial:         Nateria:         Nateri	Connection Thread Size:
External   Connection Thread Series:   Npt   Spray Angle Pattern:   36.0 degrees   Spocial Features:   F350 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water   discharge pattern; temp rateing 1651/74c   Material:   Copper alloy   Material:   Copper alloy   Metride:   Sheff Life:   Na   Sheff Life:   Na   Dit Of Measure:   Imilianization:   No   Fig:	1/2in
Connection Thread Series:NptSpray Angle Pattern:300.0 degreesSpecial Features:F950 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterdischarge pattern; temp rateing 165//74cMaterial:BrassMaterial:Copper alloyMedia For Which Designed:VaterDefilfe:NaChild Measure:IMaterial:NaFig:Nig	Connection Thread Location:
Npt         Spray Angle Pattern:         360.0 degrees         Special Features:         F950 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water         discharge pattern; temp rateing 165//74c         Material:         Brass         Arderial:         Opper alloy         Metrial:         Vater         Patflef:         Nya         Did Metsauce         Mitorial:         Did Metsauce         Metrial:         Did Metrial:         Pattern:         Did Metrial:         Did Metrial:     <	External
Spray Angle Pattern:360.0 degreesSpecial Features:7950 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterdischarge pattern; temp rateing 165/74cMaterial:700 pendent Sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterdischarge pattern; temp rateing 165/74cMaterial:Copper alloyMaterial:Copper alloyMaterial:VaterShelf Life:NaIntof Measure:	Connection Thread Series:
960.0 degreesSpecial Features:F950 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical waterdischarge pattern; temp rateing 165//74cMaterial:BrassMaterial:Copper alloyMedia For Which Designed:VaterShelf Life:N/aIn of Measure:-Complication:NoFig:	Npt
Special Features:         F950 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water         discharge pattern; temp rateing 165/74c         Material:         Brass         Material:         Copper alloy         Media For Which Designed:         Vater         Sheff Life:         N/a         Dist Of Measure:         -         Demiltarization:         No         Fig:	Spray Angle Pattern:
F950 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water discharge pattern; temp rateing 165f/74c         Material:         Brass         Material:         Copper alloy         Media For Which Designed:         Vater         Shelf Life:         N/a         Dir Of Measure:         -         Demiltarization:         Na         Fig:	360.0 degrees
discharge pattern; temp rateing 165//74c Material: Brass Material: Copper alloy Media For Which Designed: Water Shelf Life: N/a Life: N/a Life: Inti Of Measure: IntiOf Measure: Inti Of Measure: Inti Of Measure: Inti Of Measu	Special Features:
Material:BrassMaterial:Copper alloyMedia For Which Designed:VaterShelf Life:N/aDit Of Measure:Demilitarization:NoFig:	F950 pendent sprinkler are automatic sprinklers of the fusible solder type. They are "standard sprinklers" and produce a hemispherical water
BrassMaterial:Copper alloyMedia For Which Designed:WaterShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	discharge pattern; temp rateing 165f/74c
Material:Copper alloyMedia For Which Designed:WaterShelf Life:N/aDint Of Measure:Demilitarization:NoFig:	Material:
Copper alloy Media For Which Designed: Water Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Brass
Media For Which Designed:   Water   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Material:
Water         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Copper alloy
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Media For Which Designed:
N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Water
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
	Fiig:
	T278-n