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D F E G SAE J476a SAE J514 SAE J1926-1 SAE J1453Thread Style NPTF Tapered Pipe Thread SAE (JIC) 37° Flare Thread SAE O- Ring Boss Seal, Straight Thread (ORB) SAE O-Ring Face Seal Thread (ORFS) D F E G Thread Metal Flare Metal Boss/C'Bore O-Ring O-Ring Face SAE J476a SAE J514 SAE J1926-3 SAE J1453 ISO 11926-3 SAE J476a SAE J476a SAE J514 SAE J1926-1 SAE J1453 ISO 11926-1 Dash Size May 1th, 2024Sae J406 SpecificationSociety Of Automotive Engineers Sanyosteel Com June 5th, 2019 - Society Of Automotive Engineers SAE J405 Chemical Compositions Of SAE Wrought Stainless Steels SAE J406 Methods Of Determining Hardenability Of Steels SAE J1991 Standard Of Purity Effect Of Phosphorus On The Properties Of Carbon Steels, Mar 1th, 2024Sae J406 Specification - 157.230.33.58Sae J406 Specification SAE J406 Grade 51416 Steel Matmatch. ASTM A914 A914M 92 1999 Standard Specification For. Calculation Of Hardenability Of Structural Steels From. A General Steel Hardenability Calculation Method. Automotive Standards Page 230 SAE International. Societ Jul 1th, 2024.

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