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- SAE J242a Metric Thread Fuel Injection Tubing Connections
- SAE J246 Spherical and Flanged Sleeve (Compression) Tube Fittings
- SAE J349 Detection of Surface Imperfections in Ferrous Rods, Bars, tubes, and wires
- SAE J356 Welded Flash-Controlled Low-Carbon Steel Tubing Normalized for Bending, Double Flaring, and Beading
- SAE J371 Drain, Fill, and Level Plugs for Off-Road, Self-Propelled work machines
- SAE J398 Fuel Tank Filler Conditions Passenger Car, Multi-Purpose passenger vehicles and Light Duty Trucks
- SAE J401 Selection and Use of Steels
- SAE J402 SAE Numbering System for Wrought or Rolled Steel
- SAE J403 Chemical Compositions of SAE Carbon Steels
- SAE J404 Chemical Compositions of SAE Alloy Steels
- SAE J405 Chemical Compositions of SAE Wrought Stainless Steels
- SAE J406 Methods of Determining Hardenability of Steels
- SAE J409 Product Analysis Permissible Variations from Specified chemical analysis of a Heat or Cast of Steel
- SAE J411 Carbon and Alloy Steels
- SAE J412 General Characteristics and Heat Treatments of Steels
- SAE J413 Mechanical Properties of Heat Treated Wrought Steels
- SAE J422 Microscopic Determination of Inclusions in Steels
- SAE J424 Method for Determining Breakage Allowances for Sheet Steel
- SAE J463 Wrought Copper and Copper Alloys
- SAE J476a Dryseal Pipe Threads
- SAE J512 Automotive Tube Fittings
- SAE J513 Refrigeration Tube Fittings General Specifications
- SAE J514 Hydraulic Tube Fittings: Title: Hydraulic Tube Fittings
- SAE J515 Specification For Hydraulic O-Ring Materials, Properties, and Sizes For Metric and Inch Stud Ends,
- Face Seal Fitting and Four-Screw Flange Tube Connections
- SAE J518 Hydraulic Flanged Tube, Pipe, and Hose Connections, Four-Bolt split flange Type: Title: Hydraulic
- Flanged Tube, Pipe, and Hose Connections, Four-Bolt split flange Type
- SAE J521 Fuel Injection Tubing Connections
- SAE J524 Seamless Low-Carbon Steel Tubing Annealed for Bending and flaring
- SAE J525 Welded and Cold Drawn Low-Carbon Steel Tubing Annealed for bending and Flaring
- SAE J526 Welded Low-Carbon Steel Tubing
- SAE J527 Brazed Double Wall Low-Carbon Steel Tubing
- SAE J528 Seamless Copper Tube
- SAE J529 Fuel Injection Tubing
- SAE J530 Automotive Pipe Fittings
- SAE J531 Automotive Pipe, Filler, and Drain Plugs: Title: Automotive Pipe, Filler, and Drain Plugs
- SAE J533 Flares for Tubing
- SAE J534 Lubrication Fittings
- SAE J554 Electric Fuses (Cartridge Type)
- SAE J562 Nonmetallic Loom
- SAE J830 Fuel Injection Equipment Nomenclature
- SAE J844 Nonmetallic Air Brake System Tubing
- SAE J846 Coding Systems for Identification of Fluid Conductors and Connectors
- SAE J926 Hydraulic Pipe Fittings

SAE J935 High Strength Carbon and Alloy Die Drawn Steels

SAE J962 Formed Tube Ends for Hose Connections

SAE J1037 Windshield Washer Tubing

SAE J1047 Tubing-Motor Vehicle Brake System Hydraulic

SAE J1065 Nominal Reference Working Pressures for Steel Hydraulic Tubing View Document

SAE J1086 Numbering Metals and Alloys

SAE J1131 Performance Requirements for SAE J844 Nonmetallic Tubing and Fitting Assemblies Used in Automotive Air Brake Systems

SAE J1140 Filler Pipes and Openings of Motor Vehicle Fuel Tanks

SAE J1149 Metallic Air Brake System Tubing and Pipe

SAE J1207 Measurement Procedure for Determination of Silencer Effectiveness in Reducing Engine Intake or Exhaust Sound Level

SAE J1231 Formed Tube Ends for Hose Connections and Hose Fittings

SAE J1290 Automotive Hydraulic Brake System-Metric Tube Connections

SAE J1394 Metric Nonmetallic Air Brake System Tubing

SAE J1392 Steel, High Strength, Hot Rolled Sheet and Strip, Cold Rolled Sheet, and Coated Sheet

SAE J1418 Fuel Injection Pumps. High Pressure Pipes (Tubing) for Testing

SAE J1442 High-Strength, Hot-Rolled Steel Bars

SAE J1453 Fitting O-Ring Face Seal

SAE J1611 (R) Operator Controls Horizontal Earthboring Machines

SAE J1615 Thread Sealants

SAE J1644 Metallic Tube Connections for Fluid Power and General Use-Test Methods for Threaded Hydraulic Fluid Power Connectors

SAE J1650 Seamless Copper-Nickel 90-10 Tubing

SAE J1659 Vehicle Testing Requirements for Replacement Refrigerants for CFC-12 (R-12) Mobile

Air-Conditioning Systems

SAE J1677 Tests and Procedures for SAE Low-Carbon Steel and Copper nickel Tubing

SAE J1684 Test Method for Evaluating the Electrochemical Resistance of Coolant System Hoses and Materials

SAE J1737 Test Procedure to Determine the Hydrocarbon Losses from Fuel Tubes, Hoses, Fittings, and Fuel Line Assemblies by Recirculation

SAE J1755 Guidelines for Usage of Stainless Steel and Bimetal for exterior automotive Bright Trim

SAE J1781 Materials for Fluid Systems of Marine Vehicles

SAE J1944 Truck and Bus Multipurpose Vehicle Windshield Washer System

SAE J1949 Road Vehicles. High Pressure Fuel Injection Pipe Connections with 60 Degree Female Cone

SAE J1958 Diesel Engines Steel Tubes for High-Pressure Fuel Injection Pipes (Tubing)

SAE J1991 Standard of Purity for Use in Mobile Air-Conditioning Systems

SAE J2022 Classification, Nomenclature, and Specification Definitions for Horizontal Earthboring Machines

SAE J2027 Standard for Protective Covers for Gasoline Fuel Line Tubing

SAE J2043 Nonmetallic Fuel System Tubing

SAE J2044 Quick Connector Specification for Liquid Fuel and Vapor/Emissions Systems

SAE J2045 Performance Requirements for Fuel System Tubing Assemblies

SAE J2244/1 Connection for Fluid Power and General Use. Ports and Stud Ends with ISO 261 Threads: Part 1:

Port with O-Ring Seal in Truncated Housing

SAE J2244/2 Connection for Fluid Power and General Use. Ports and stud Ends with ISO 261 Threads and

O-Ring Sealing: Part 2: Heavy-Duty (S Series) Stud Ends. Dimensions, Design, Test Methods, and Requirements

SAE J2254 Fluid Power Piping Cleaning Process

SAE J2260 Nonmetallic Fuel System Tubing with One or More Layers

SAE J2305 Safety for Horizontal Earthboring Machines

SAE J2405 Low-Permeation Fuel Fill and Vent Tube

SAE J2435 Welded Flash Controlled, SAE 1021 Carbon Steel Tubing, Normalized for Bending, Double Flaring, and Beading

SAE J2467 Welded and Cold-Drawn, SAE 1021 Carbon Steel Tubing Normalized for Bending and Flaring

SAE J2494 Push-to-Connect Tube Fittings for Use in the Piping of Vehicular Air Brake

SAE J2494-2 Dimensional Specifications for Non-Metallic Body Push-to- Connect Fittings Used on a Vehicular Air Brake

SAE J2494-3 Performance Requirements for SAE J 844 Non-metallic Air Brake Tubing and Push to Connect Fitting Assemblies Used in Vehicular Air Brake Systems

SAE J2494-4 Cartridge Cavity

SAE J2551 Recommended Practices for Fluid Conductor Metallic Tubing Applications

SAE J2583 Directional Drilling Planning and Mapping Nomenclature

SAE J2599 Fuel Filler Pipe Assembly Design Practice to Meet Low Evaporative Emission Requirements

SAE J2613 Welded Flash Controlled, High Strength Low Alloy Steel Hydraulic Tubing, Sub-Critically Annealed for Bending, Double Flaring, and Bending

SAE J2614 Welded and Cold-Drawn, High Strength Low Alloy Steel Hydraulic Tubing, Sub-Critically Annealed for Bending and Flaring

SAE J2658 Metallic Tube Conductor Assemblies for Fluid Power and General Use Test Methods for Hydraulic Fluid Power Metallic Tube Assemblies

SAE J24714 Fluid Systems-Connector Tubes General Specification and Part Standard