

Tube Fitting, Two Ferrule Compression Fitting - A-LOK® Series | #4MSC4N-316

Parker's two ferrule compression fittings, A-LOK® Tube Fittings are designed for leak-free connections in process instrumentation and industrial applications. Available in a wide range of materials, they are compliant to NORSOK M -650 and EC79 certified.

Technical Specifications

Connection 2 Size: 1/4"
Tube Size: 1/4"

Connection 3 Thread

Size (inch):

N/A

Style:Tube to Male PipeMaterial:316 Stainless SteelShape:NPT Male Connector

Connection 1 Size: 1/4"

Tube Outside

Diameter: 1/4 inch

Shape: NPT Male Connector

Connection 1 Size: 1/4

Connection Size: 1/4"

Connection 2 Size: 1/4

Connection 3 Thread

Size:

N/A

Materials of

Construction: 316 Stainless Steel

Connection Type: Two Ferrule

Product Style: Tube to Male Pipe

Assembly: -

Maximum Operating

Temperature:

605 °C, 1,200 °F

Minimum Operating

Temperature:

-255 °C, -425 °F

Chemical Process Control Systems | Oil and Gas Control Systems |

Industry Application: Refining Process Control Systems | Pulp and Paper Process Control

Systems

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Technical Specifications

Shape: Union Connection 1 Size: 1/4"
Tube Size: 1/4"

Material: 316 Stainless Steel
Style: Tube to Tube Unions

Connection 2 Size: 1/4"

Connection 3 Thread

Size (inch):

N/A

Tube Outside Diameter: 1/4 inch
Shape: Union
Connection 1 Size: 1/4
Connection Size: 1/4"
Connection 2 Size: 1/4

Connection 3 Thread

Size:

N/A

Materials of

Construction: 316 Stainless Steel

Connection Type: Two Ferrule

Product Style: Tube to Tube Unions

Assembly: -

Maximum Operating

Temperature:

605 °C, 1,200 °F

Minimum Operating

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