

Single Ferrule Tube Fittings



Application

FITOK single ferrule tube fittings are made up of three parts that are precision engineered and machined: body, nut and ferrule. They are designed to provide secure connections in instrumentation, process and control systems where quality tube fittings are required.

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FITOK offers both double ferrule and single ferrule tube fittings. While double ferrule tube fittings are more popular, single ferrule tube fittings have many features that also make it a choice in the industry.



Features

© Ferrule

Corrosion resistant ferrule

Nut lubrication

Black Molybdenum Disulfide (MoS₂) coated nut reduces make-up torque and identifies the single ferrule tube fittings from FITOK 6 series double ferrule tube fittings.

© Ease of assembly

Easy assembly with hand tools. You just insert the tube, bottom it out, turn the nut 1 1/4 turns from finger tight and the fitting is properly made up.

Safety

The single ferrule tube fitting are designed in a manner that is alsmost impossible to install incorrectly. By reducing chances for error, chances for leaks are reduced.

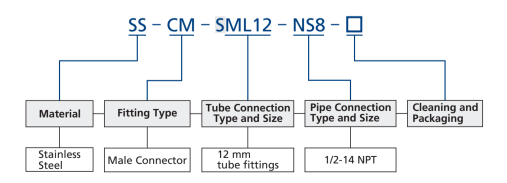
Traceability

Heat number stamped on fitting body for full traceability of the material.

Ordering Information

FITOK single ferrule tube fitting part numbers are identical to that of double ferrule tube fittings except that an "S" is inserted before tube connection designator to indicate the single ferrule design.

Example:



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