



S-TYPE

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SERVICE

TECHNICAL BULLETIN

Air Conditioning –
Refrigerant Circuit –
Leak Reporting

MODEL 2000 MY-ON
S-TYPE
VIN L00001-ON

Issue:

This Technical Bulletin has been issued to supply information for use when making Warranty Claims against the Air Conditioning (A/C) system refrigeration circuit.

In many cases, the area of the leak is misunderstood when making Warranty Claims or reporting an A/C refrigerant circuit leak, which causes problems in finding the root cause of the concern.

Action:

In the future, when making a Warranty Claim or reporting a leak in the A/C system refrigerant circuit, use the following illustrations to identify the area of the leak. The area number should be incorporated in the Warranty Claim form under the section entitled Technicians Comments.

Assigning an identification number to the joints and charge ports allows Jaguar to clearly identify the location of leaks. Clear identification assists Jaguar in developing solutions to prevent such leaks from occurring.

The illustration on the following page assigns a number to the area of a potential leak.

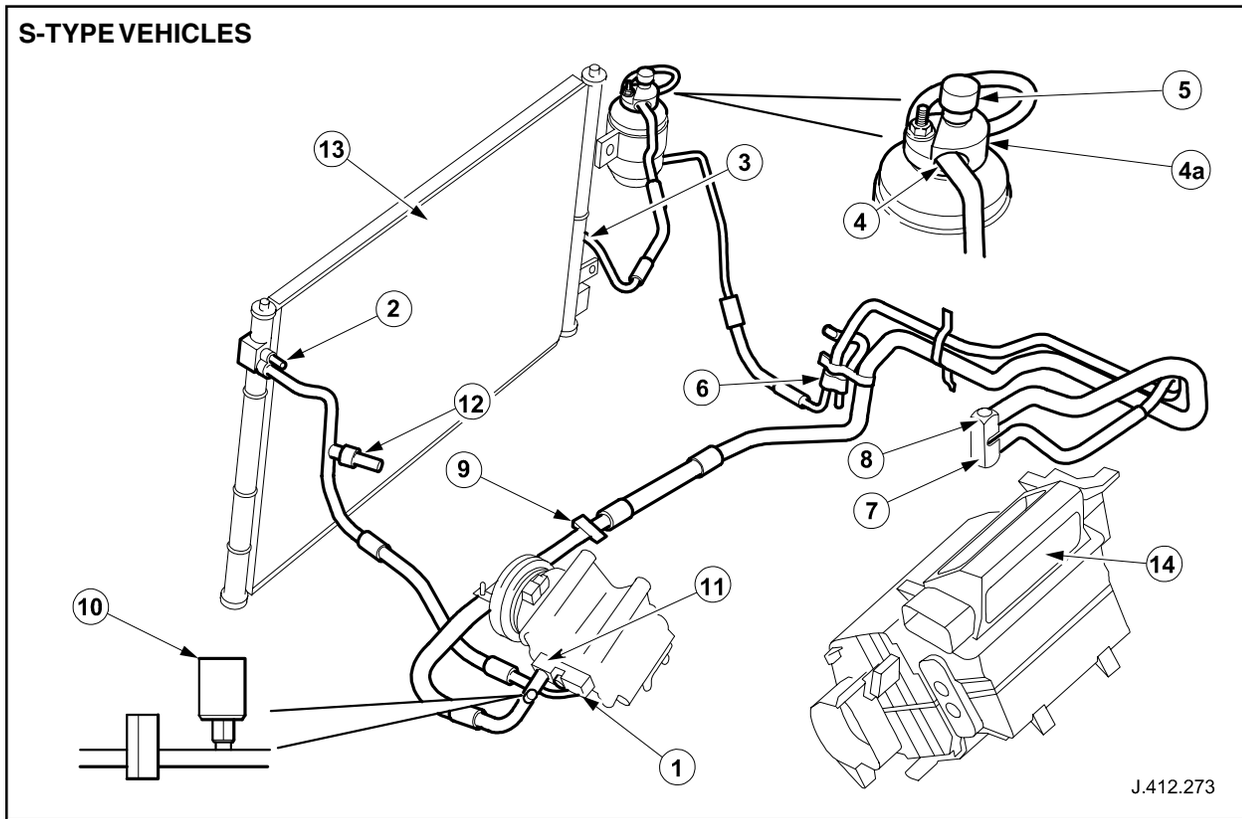


ILLUSTRATION 1

No. Description

- 1 Compressor outlet
- 2 Condenser inlet
- 3 Condenser outlet
- 4 Receiver drier inlet
- 4a Receiver drier outlet
- 5 High side charge port
- 6 Liquid line joint
- 7 Evaporator inlet
- 8 Evaporator outlet
- 9 Suction hose quick fit connection
- 10 Low side charge port
- 11 Compressor inlet
- 12 Pressure transducer
- 13 Condenser
- 14 Evaporator (in A/C unit)

This Technical Bulletin is for information only.