



Product Service

Attestation of Conformity

No. E8A 108521 0027 Rev. 00

Holder of Attestation: **Zhejiang LEFOO Sensing Technology Co.,Ltd.**

Building 3, NO.118 Changda Road, Linping Street
Linping District
311000 Hangzhou City, Zhejiang Province
PEOPLE'S REPUBLIC OF CHINA

Name of Object: **Equipment for measurement & control
Explosion-proof&High-temperature Air
integrated Velocity/Air Volume Transmitter**

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 4842024384600

Date, 2024-11-19

(Jun Bao)

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This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



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Model(s):

LFS73-XYLZAB

X can be 1, 2, 3, represents different measuring range.

1: 0-30m/s

2: 0-100m/s

3: custom range

Y can be A, B, C, represents different output modes

A: 4-20mA&RS485

B: 4-20mA&0-10VDC

C: 0-10VDC&RS485

Z can be 0-9999, represents different depth of insertion

A can be T15, T30, T45, represents different medium temperatures

T15: -40~150°C

T30: -40~300°C

T45: -40~450°C

B can be F, L, represents different installation modes

F: metal flange

L: threaded connection

Description of Object:

Rated Input:

12~30VDC/24VAC ±20%

Rated output:

A: 4-20mA&RS485,

B: 4-20mA&0-10VDC, C: 0-10VDC&RS485

Tested according to:

EN IEC 61000-6-1:2019

EN IEC 61000-6-3:2021