

DIN EN ISO 18081:2016-11 (E)

Non-destructive testing - Acoustic emission testing (AT) - Leak detection by means of acoustic emission (ISO 18081:2016)

Contents	Page
European foreword	4
Foreword	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	6
4 Personnel qualification	7
5 Principle of acoustic emission method	7
5.1 The AE phenomenon	7
5.2 Influence of different media and different phases	8
5.3 Influence of pressure differences	9
5.4 Influence of geometry of the leak path	9
5.5 Influence of wave propagation	9
6 Applications	10
7 Instrumentation	10
7.1 General requirements	10
7.2 Sensors	10
7.2.1 Typical frequency ranges (band widths)	10
7.2.2 Mounting method	11
7.2.3 Temperature range, wave guide	11
7.2.4 Intrinsic safety	11
7.2.5 Immersed sensors	11
7.2.6 Integral electronics (amplifier, RMS converter, ASL converter, band pass)	11
7.3 Portable and non-portable AT instruments	11
7.4 Single and multichannel AT equipment	11
7.4.1 Single-channel systems	11
7.4.2 Multi-channel systems	11
7.5 Measuring features (RMS, ASL vs. hit or continuous AE vs. burst AE)	12
7.6 Verification using artificial leak noise sources	12
8 Test steps for leak detection	12
8.1 Sensor application	12
8.2 Measured features	13
8.3 Background noise	13
8.3.1 Environmental noise	13
8.3.2 Process noise	13
8.4 Data acquisition	13
9 Location procedures	14
9.1 General considerations	14
9.2 Single sensor location based on AE wave attenuation	14
9.3 Multi-sensor location based on Δt values (linear, planar)	14
9.3.1 Threshold level and peak level timing method	14
9.3.2 Cross correlation method	15
9.4 Wave type and wave mode based location	16

10	Data presentation	16
10.1	Numerical data presentation (level-meter)	16
10.2	Parametric dependent function (e.g. pressure)	16
10.3	Frequency spectrum	17
11	Data interpretation	17
11.1	Leak validation	17
11.1.1	On-site (during test) and off-site (post analysis)	17
11.1.2	Correlation with pressure	17
11.1.3	Rejection of false indications	17
11.2	Leakage rate estimation	18
11.3	Demands on follow-up actions	18
12	Quality management documents	18
12.1	Test procedure	18
12.2	Test instruction	18
13	Test documentation and reporting	19
13.1	Test documentation	19
13.2	Test report	20
	Annex A (normative) Examples of leak detection	21
	Bibliography	33