

ETR ACOUSTIC SIGNALLER (AC ONLY)

Zones 1, 2

Full catalogue available on our website: www.inpratex.com

ACOUSTIC SIGNALLING DEVICES

ZONES 1, 2 (gas)



The explosion-proof acoustic signallers of the ETR Series are designed for use in hazardous areas classified as Zone 1 and Zone 2.

They feature an Ex d protection mode and an IP55 degree of protection, ensuring safe and reliable operation in demanding industrial environments.

The ETR acoustic signallers are bell-type devices, providing a clear and effective audible signal for warning and alarm applications.

They are designed for continuous duty operation and are suitable exclusively for AC voltage supply, making them ideal for permanent installations in potentially explosive atmospheres.



EU-Type Examination Certificate

ITEM REFERENCES

Designation:	Voltage:	Power:	Item No.:
ETR 12	12 V AC	35 VA	3B0220
ETR 24	24 V AC	55 VA	3B0221
ETR 48	48 V AC	70 VA	3B0222
ETR 110	110 V AC	40 VA	3B0223
ETR 220	220 V AC	40 VA	3B0224

TECHNICAL SPECIFICATIONS

Marking:	 II 2G Ex d IIB T6
Certificate:	EU-Type Examination Certificate
Operating temperature:	-20 °C to +40 °C
Housing:	Aluminium light alloy. External epoxy RAL7000
Ingress protection:	IP55
Sound intensity:	90 ÷ 105 dB, Bell type signalling
Rated power:	11 W
Weight:	2,5 Kg
Cable entries:	1x 3/4"NPT (cable gland not included)

Fixing dimensions 4 holes M5

