

Analytical Industries Inc.

A PST Brand

EU & UK Hazardous Location Declaration of Conformity

Analytical Industries	Inc. declares the produc	ts below comply with EN ISO/IEC 1	7050-1:2010 and the relevan	nt provisions of the	
		specified. All supporting document			
, , , , , , , , , , , , , , , , , , , ,		and the notified body.			
Quality System:	EN ISO/IEC 80079-34:2020 Explosive atmospheres. Application of quality systems for Ex product manufacture				
	ISO 9001:2015 Quality management systems - Requirements				
Intended Use:	Measure oxygen or hydrogen sulfide concentration in a gas mixture in a potentially explosive atmosphere.				
Product:	GPR-1000, GPR-1100,	GPR-, followed by 1500, 1800,	GPR-, followed by 7500,	GPR-1500, GPR-2500	
	GPR-1200, GPR-2000,		followed by AIS or IS, may		
	GPR-7100	IS, may be followed by -LD	be followed by -LD		
Description:	Portable Gas Analyzer Online Gas Analyzer		Loop Powered Gas		
				Analyzer	
Marking:	⟨£x⟩ _{II 1 G}	⟨£x⟩ _{II 2 G}	⟨£x⟩ _{II 2 G}	ξχ _{II 1 G}	
	Ex ia IIC T4 Ga	Ex db ia IIC T4 Gb	Ex db ia IIB+H2 T4 Gb	Ex ia IIC T4 Ga	
Ambient Temperature:		-20 to +50			
Standards applied:	EN IEC 60079-0:2018	EN IEC 60079-0:2018	EN IEC 60079-0:2018	EN IEC 60079-0:2018	
	EN 60079-11:2012	EN 60079-1:2014	EN 60079-1:2014	EN 60079-11:2012	
		EN 60079-11:2012	EN 60079-11:2012		
Eaui	pment for Potential	y Explosive Atmospheres A		EU	
QAN	CML ATEXQ16415				
EU Type Examination	CML 22ATEX2595X				
Approved/Notified	CML B.V.,				
Body:	Chamber of Commerce No 67386717,				
	Koopvaardijweg 32,				
	4906CV Oosterhout,				
	The Netherlands,				
	Notified Body Number 2776				
RoHS Directive	·				
2011/65/EU as	The object of this declaration is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic				
amended by					
2015/863/EU	equipment.				
	Equipment for Potentially Explosive Atmospheres - UK SI 2016 No. 1107 (as amended)				
UK QAN	CML 23UKQAN16415				
UK Type Examination	CML 22UKEX2594X				
Approved/Notified	Eurofins CML				
Body:	New Port Road, Ellesmere Port				
	CH65 4LZ				
	UK				
	Approved Body Number 2503				
Restriction of	The object of this declaration is in conformity with UK Statutory Instrument UK SI 2012 No. 3032 on the				
Hazardous Substances -	restriction of the use of certain hazardous substances in electrical and electronic equipment.				
UK SI 2012 No. 3032					
(as amended)					
	EMC directive	e 2014/30/EU, EMC - UK SI			
Test Laboratory:		Eurofins York,			
		Unit 5, Speedwell Road,			
Castleford,					
Cautificate	CCAFFTCA	WF10 5PY,		CC4F3TC4	
Certificate number:	G6455TC1	G6494TC1, G6505TC1,	G6494TC1, G6505TC1,	G6453TC1	
Ctandarde applied:	ENE0270-2015	G6556TC1	G6556TC1	ENE0270-2015	
Standards applied:	EN50270:2015	EN50270:2015	EN50270:2015	EN50270:2015	

We, **Analytical Industries Inc.** of **2855 Metropolitan Place, Pomona, California 91767 USA** declare under our sole responsibility this 28th day of February 2024 that the products supplied are in conformity with the standards identified herein.

Felipe Ramos Quality & Regulatory Approvals Manager