

# EU Declaration of Conformity

G.M. International S.r.l.  
declares that here below listed Models:

**D1010, D1010-xxx; D1012, D1012-xxx; D1014, D1014-xxx; D1020, D1020-xxx; D1022, D1022-xxx;  
D1030, D1030-xxx; D1031, D1031-xxx; D1032, D1032-xxx; D1033, D1033-xxx; D1034, D1034-xxx; D1035, D1035-xxx;  
D1040, D1040-xxx; D1041, D1041-xxx; D1042, D1042-xxx; D1043, D1043-xxx; D1044, D1044-xxx;  
D1045, D1045-xxx; D1046, D1046-xxx; D1052, D1052-xxx; D1053, D1053-xxx; D1060, D1060-xxx; D1062, D1062-xxx;  
D1064, D1064-xxx; D1072, D1072-xxx; D1073, D1073-xxx; D1080, D1080-xxx; D1081, D1081-xxx;  
D1130, D1130-xxx; D1180, D1180-xxx; PSD1001, PSD1001-xxx; PSD1001C, PSD1001C-xxx**

are in accordance with the following European Directives:

2014/34/EU	Equipment intended for use in potentially explosive atmospheres (ATEX)
2014/30/EU	Electromagnetic Compatibility (EMC)
2014/35/EU	Low Voltage Directive (LVD)
2011/65/EU	Restriction of the use of certain hazardous substances (RoHS) including Commission Delegate Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances

have been designed and manufactured according to the following standards:

EN 60079-0:2012+A11:2013	Explosive atmospheres - Part 0: Equipment - General requirements (this standard has been compared with EN IEC 60079-0:2018, currently harmonised, and no significant changes have occurred which are applicable to this equipment family)
EN 60079-11:2012	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
EN 61000-6-2:2005+AC:2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
EN 61000-6-4:2007+A1:2011	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

are covered by:

DMT 01 ATEX E 042 X	EU-Type Examination Certificate
Presafe 15 ATEX 192544Q	Production Quality Assessment

are suitable for connection to equipment in atmospheres with Gas and are marked:	<b>II (1)G [Ex ia Ga] IIC</b>
are suitable for connection to equipment in atmospheres with Dust and are marked:	<b>II (1)D [Ex ia Da] IIIC</b>
are suitable for connection to equipment in Mines and are marked:	<b>I (M1) [Ex ia Ma] I</b>

This Declaration does not amend, supersede or, in any way, exclude the compliance to any applicable International and/or National Regulatory Requirement

Francesco Landrini  
CEO

