

# EU Declaration of Conformity

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

**D6011, D6011-xxx; D6014, D6014-xxx; D6015, D6015-xxx; D6020, D6020-xxx;  
D6030, D6030-xxx; D6031, D6031-xxx; D6032, D6032-xxx; D6034, D6034-xxx; D6036, D6036-xxx; D6037, D6037-xxx;  
D6038, D6038-xxx; D6039, D6039-xxx; D6040, D6040-xxx; D6048, D6048-xxx; D6049, D6049-xxx;  
D6062, D6062-xxx; D6072, D6072-xxx; D6212, D6212-xxx; D6231, D6231-xxx; D6254, D6254-xxx; D6273, D6273-xxx**

are in accordance with the following European Directives:

Electromagnetic Compatibility (EMC)	2014/30/EU
Low Voltage Directive (LVD)	2014/35/EU
Restriction of the use of certain hazardous substances (RoHS)	2011/65/EU

have been designed and manufactured according to the following standards:

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 61326-3-1:2008	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) - General industrial applications
EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

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

