



DECLARATION OF CONFORMITY

The Manufacturer: GIVI MISURE SRL A SOCIO UNICO
Address: 20834 NOVA MILANESE (MB), VIA ASSUNTA 57 - ITALY
Declares that the product: OPTICAL SCALE
Model: GVS200 / GVS202S / GVS204 / GVS206S / GVS300
GVS400 / GVS600 / GVS608 / GVS900 / GVS908

conforms to regulation 2014/30/EU Electromagnetic Compatibility, including the latest modifications, and to relevant national legislation.

Reference standards applied:

EN 61000-6-1 Electromagnetic compatibility (EMC). Generic standards. Immunity for residential, commercial and light-industrial environments.

EN 61000-6-3 Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments.

AFFIXING YEAR OF CE LABELLING: 05

PIERLUIGI GUERRA

Chairman



DECLARATION OF CONFORMITY

The Manufacturer: GIVI MISURE SRL A SOCIO UNICO
Address: 20834 NOVA MILANESE (MB), VIA ASSUNTA 57 - ITALY
Declares that the product: MAGNETIC SCALE
Model: AGM / GVS215 / GVS219 / GVS915 / GVS919
MME / MTS / MTV

conforms to regulation 2014/30/EU Electromagnetic Compatibility, including the latest modifications, and to relevant national legislation.

Reference standards applied:

EN 61000-6-1 Electromagnetic compatibility (EMC). Generic standards. Immunity for residential, commercial and light-industrial environments.

EN 61000-6-3 Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments.

AFFIXING YEAR OF CE LABELLING: 05

PIERLUIGI GUERRA

Chairman



DECLARATION OF CONFORMITY

The Manufacturer: GIVI MISURE SRL A SOCIO UNICO
Address: 20834 NOVA MILANESE (MB), VIA ASSUNTA 57 - ITALY
Declares that the product: ROTARY ENCODER
Model: AEN58 / EN38 / EN53 / EN58 / EN413 / VN413

conforms to regulation **2014/30/EU Electromagnetic Compatibility**, including the latest modifications, and to relevant national legislation.

Reference standards applied:

EN 61000-6-1 Electromagnetic compatibility (EMC). Generic standards. Immunity for residential, commercial and light-industrial environments.

EN 61000-6-3 Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments.

AFFIXING YEAR OF CE LABELLING: 05

PIERLUIGI GUERRA

Chairman



DECLARATION OF CONFORMITY

The Manufacturer: GIVI MISURE SRL A SOCIO UNICO
Address: 20834 NOVA MILANESE (MB), VIA ASSUNTA 57 - ITALY
Declares that the product: DIGITAL READOUT
Model: VI110 / VI518 / VI700 / VI900

conforms to the following EU regulation, including the latest modifications, and to relevant national legislation:

- 2014/35/EU Low Voltage
- 2014/30/EU Electromagnetic Compatibility

Reference standards applied:

EN 55011	Electromagnetic disturbance characteristics (ISM).
EN 55022	Radio disturbance characteristics (ITE).
EN 60529	Degrees of Protection Provided by Enclosures (IP Code).
EN 61000	Electromagnetic compatibility (EMC).
EN 61010-1	Safety of measuring, control and laboratory equipment.

AFFIXING YEAR OF CE LABELLING: 07

PIERLUIGI GUERRA

Chairman



DECLARATION OF CONFORMITY

The Manufacturer: GIVI MISURE SRL A SOCIO UNICO
Address: 20834 NOVA MILANESE (MB), VIA ASSUNTA 57 - ITALY
Declares that the product: POSITION CONTROLLER
Model: TH310 / TH320

conforms to the following EU regulation, including the latest modifications, and to relevant national legislation:

- 2014/35/EU Low Voltage
- 2014/30/EU Electromagnetic Compatibility

Reference standards applied:

EN 55011	Electromagnetic disturbance characteristics (ISM).
EN 55022	Radio disturbance characteristics (ITE).
EN 60529	Degrees of Protection Provided by Enclosures (IP Code).
EN 61000	Electromagnetic compatibility (EMC).
EN 61010-1	Safety of measuring, control and laboratory equipment.

AFFIXING YEAR OF CE LABELLING: 07

PIERLUIGI GUERRA

Chairman