



Code 85306C - Edition 07/2017

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1. General Precautions

The system must be used only in accordance with the required protection level.

The sensor must be protected against accidental knocks and used in accordance with the instrument's ambient characteristics and performance levels.

The sensors must be powered with non-distributed networks and always at lengths of less than 30 mt.

In case of outdoor installations, follow the instructions in paragraph 5.

2. Transmitters with digital output

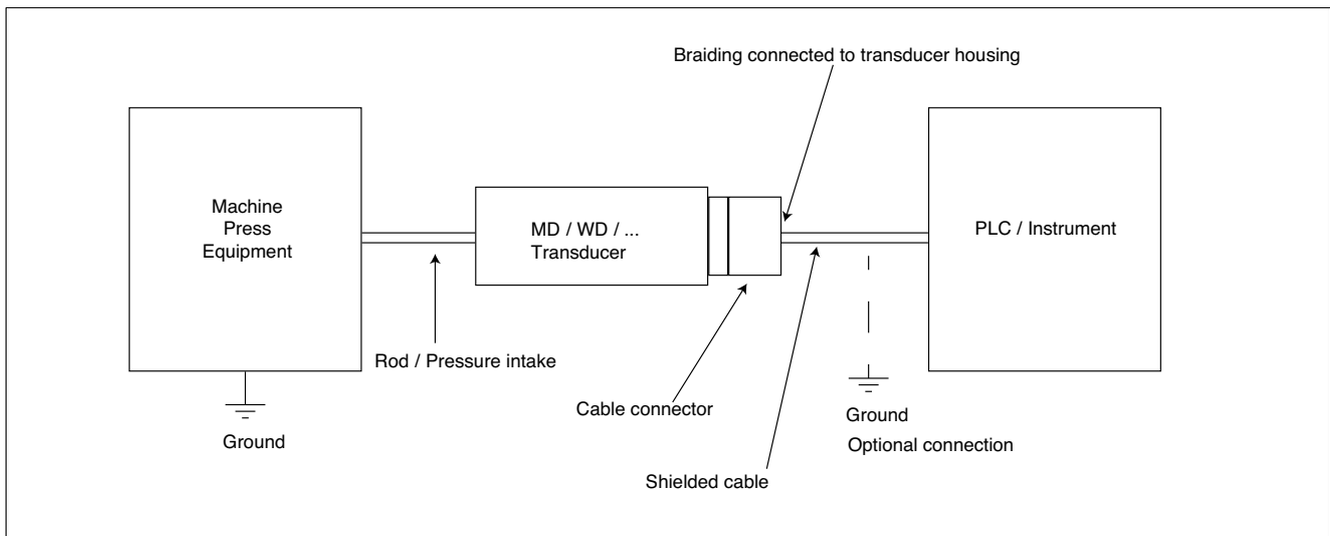
Transducers: Series MD / WD / KD / I / IJ / KHC

Outputs: CANopen DP404

Installation notes

- The transducer must be grounded (normally through the machine body or equipment it is installed on).
- Use a shielded cable only. The braiding must be connected to the case of the 5-pin connector.
- To prevent interference, separate the power cables from the signal cables

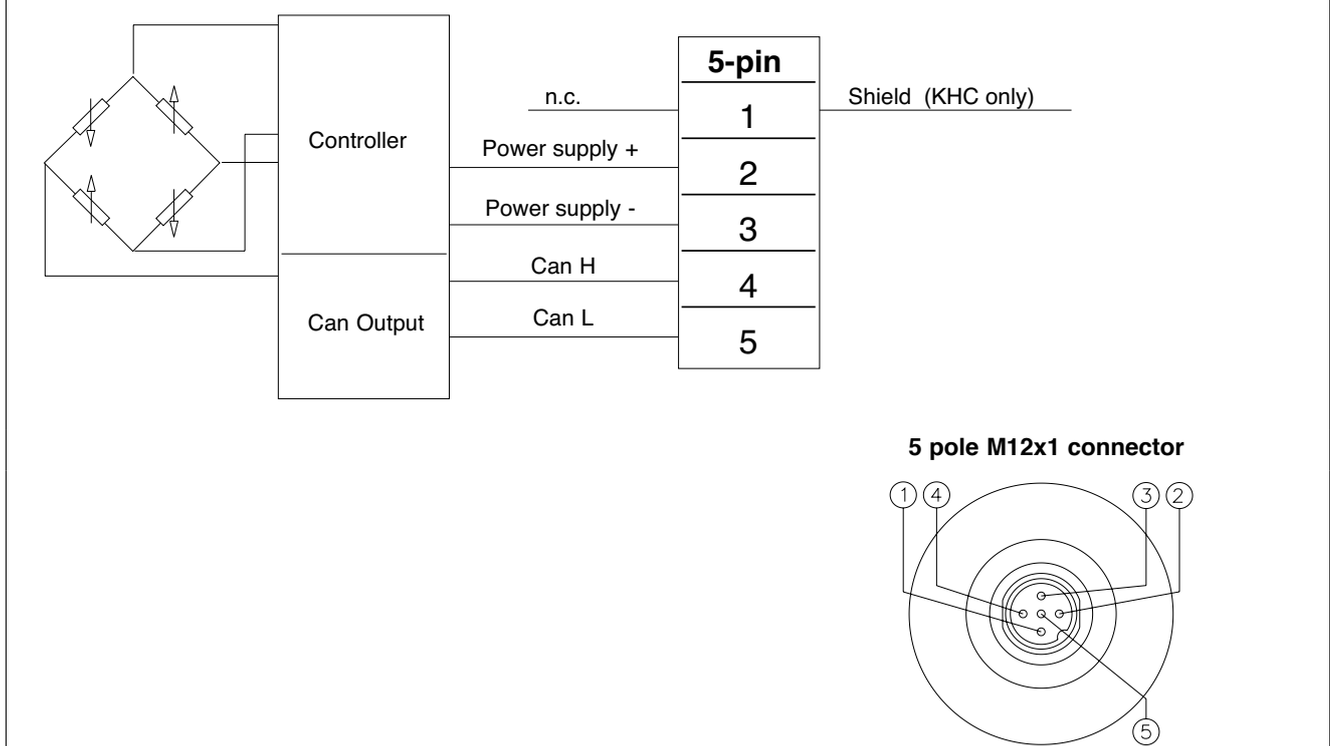
Standard installation (recommended)



Electrical connections

Series MD / WD / KD / I / IJ / KHC

CAN BUS DP404 digital output



3. Transmitters with amplified analog output

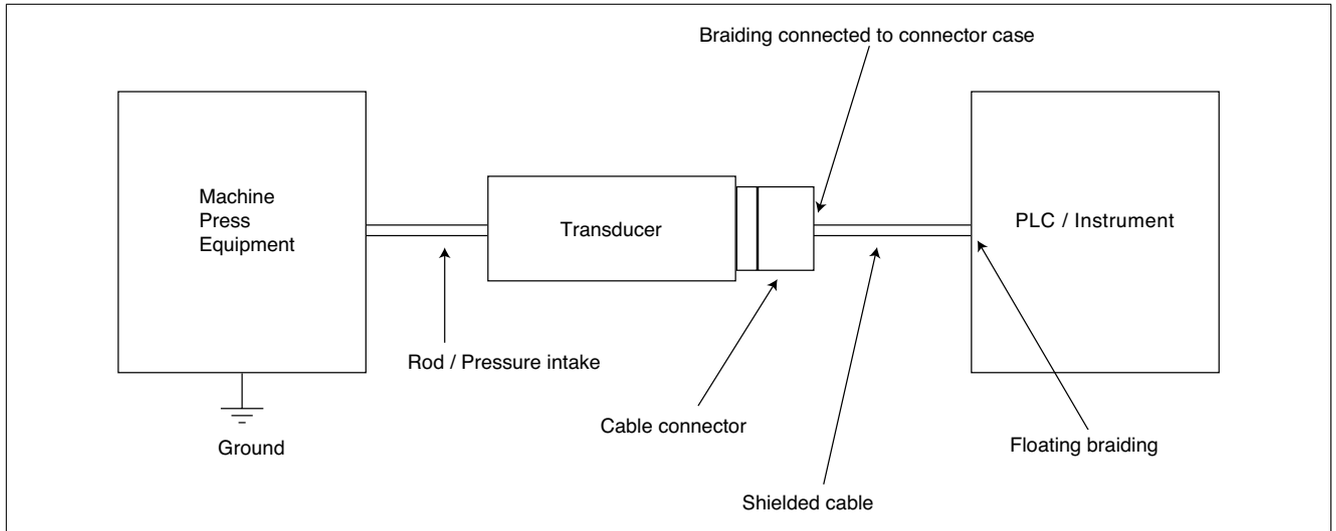
Transducers Series M / Series K / Series I / TK / TKDA / TPSA / TPSADA / TSA / TPFADA / TPFAS / TPHADA

Outputs: 0...10V, 0...5V, 0,1...10,1V, 1V, 0,1...5V, 1V, 4...20mA, ecc...mV/V

Installation notes

- The transducer must be grounded (normally through the machine body or equipment it is installed on).
- Use a shielded cable only. The braiding must be connected to the connector case. The braiding on instrument / PLC side must be left floating.
- To prevent interference, separate the power cables from the signal cables

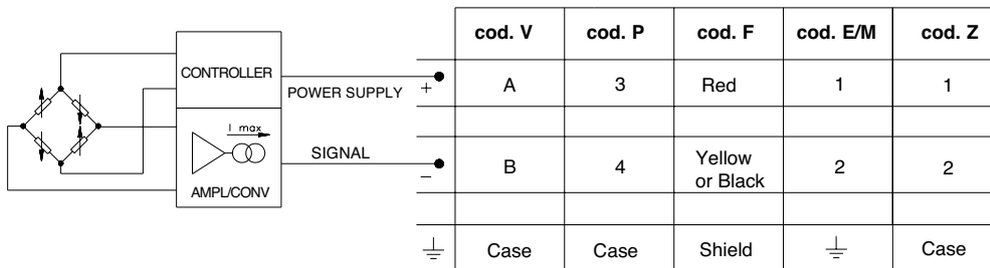
Standard installation (recommended)



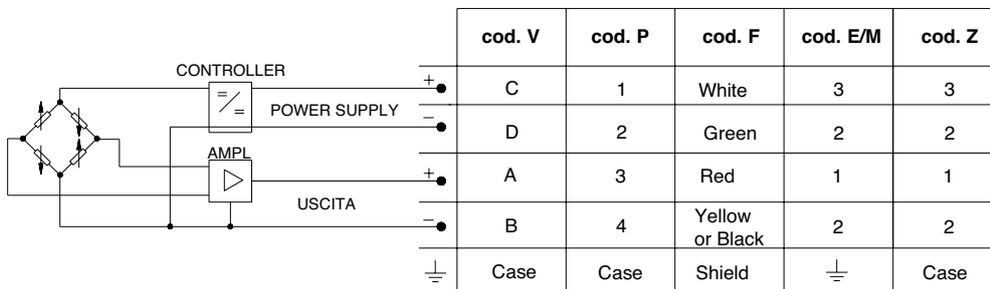
Electrical connections

Series TK / TPSA / TSA

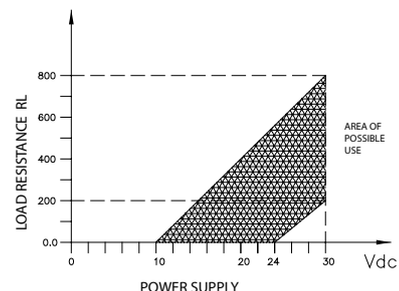
Current amplified output (mod. E)



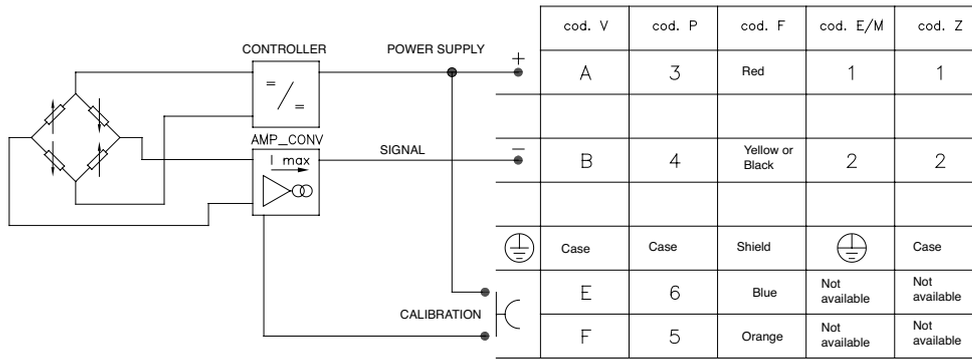
Voltage amplified output (mod. B/C/M/N/P/Q/R)



LOAD DIAGRAM (Current output)

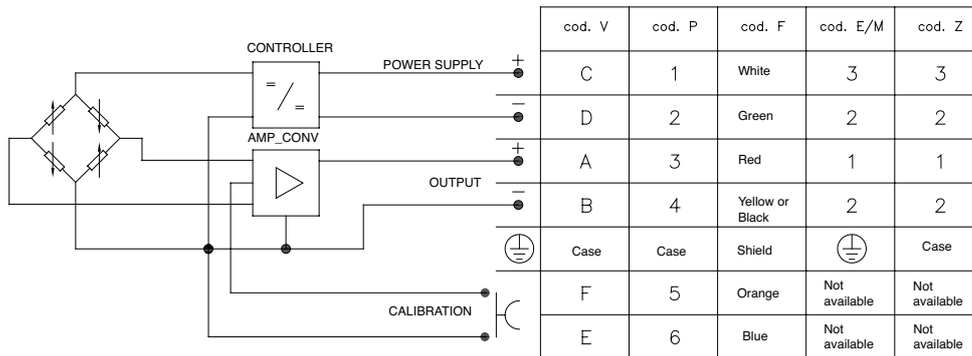


Output amplified in current (mod. E)



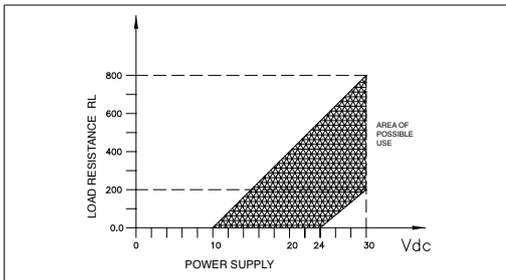
The cable sheathing is connected to the transducer body

Output amplified in voltage (mod. B/C/M/N/P/Q/R)



The cable sheathing is connected to the transducer body

LOAD DIAGRAM (Current output)



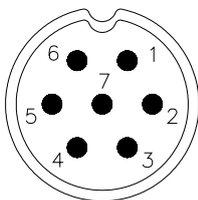
Note 1:

On TPFAS series, Autozero and Calibration functions are available as options, see the relevant user manual downloadable on the website www.gefran.com

Note 2:

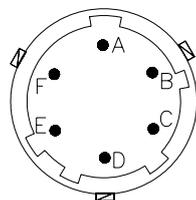
The "Digital Autospan" function is activated by means of the "Calibration" contacts shown in the above diagram. For operation and complete functions, see the relevant user manual, downloadable on www.gefran.com.

P - 7 pole connector



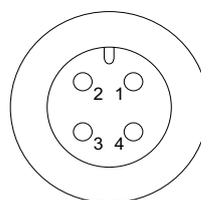
Male connector
7 pole M16x0.75
Protection rating IP67

V - 6 pole connector



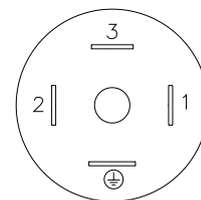
Male connector
6 pole bayonet
Protection rating IP66

Z - 4 pole connector M12 x 1



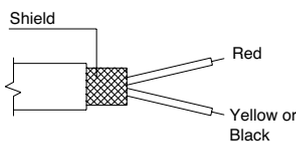
Male connector
4 pole
Protection rating IP67

**E - EN 175301-803 Type A
M - EN 175301-803 Type C-ind**



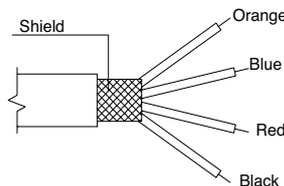
4 Pin DIN Type A
Protection rating IP65
4 Pin MicroDIN Tipo C-industrial
Protection rating IP65

F - 2 pole cable



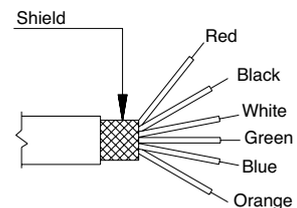
Shielded cable 2x0,25 - 2m. (output E)
Protection rating IP65

F - 4 pole cable



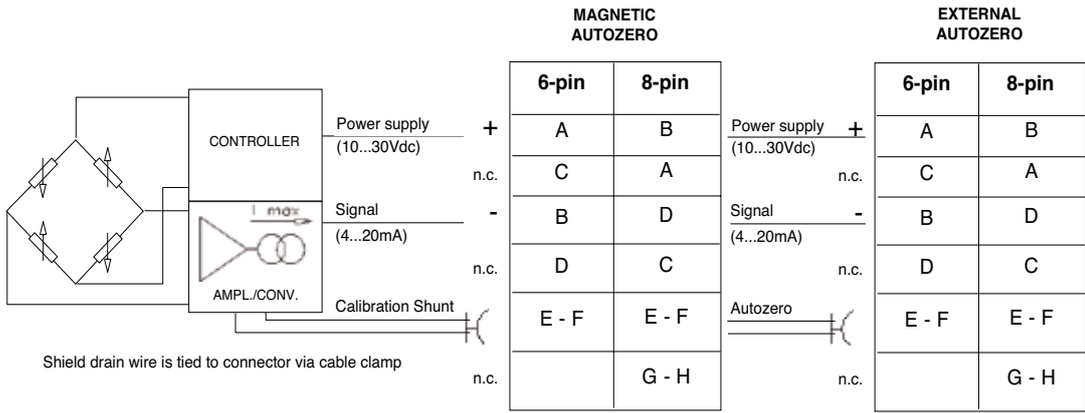
Shielded cable 4x0,25 - 1m. (output E)
Protection rating IP65

F - 6 pole cable

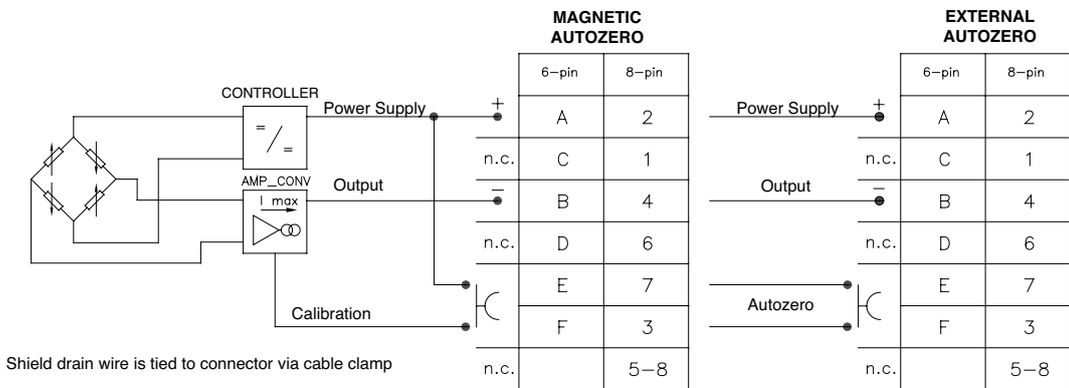


Shielded cable 6x0,25 - 1m
Protection rating IP65

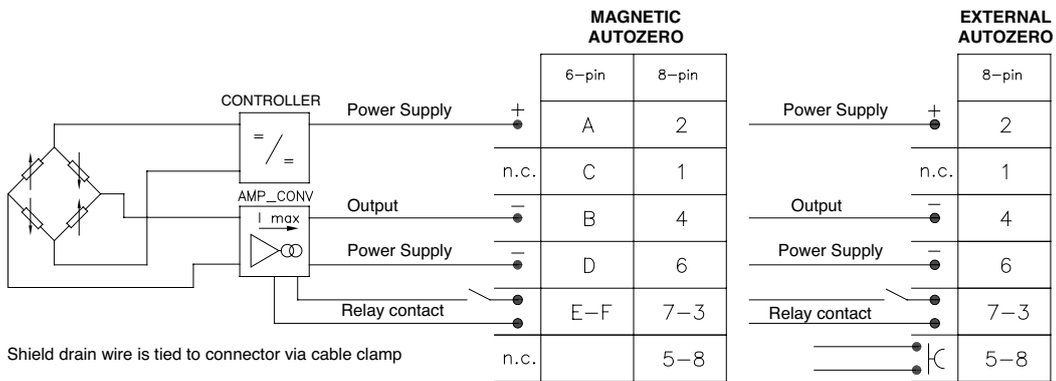
CURRENT OUTPUT (4...20mA, 2 wires)



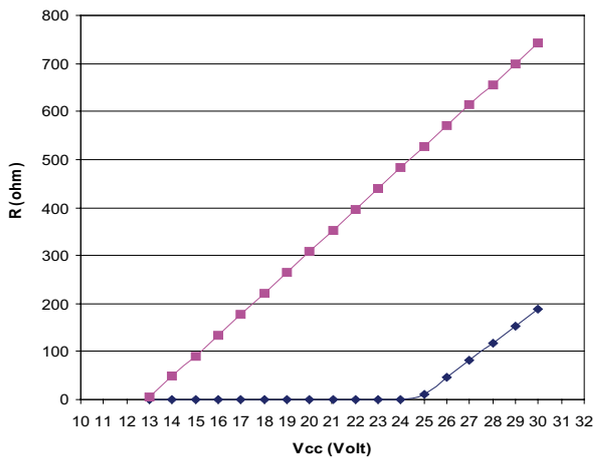
CURRENT OUTPUT



RELAY OUTPUT (6-8 pin connector)

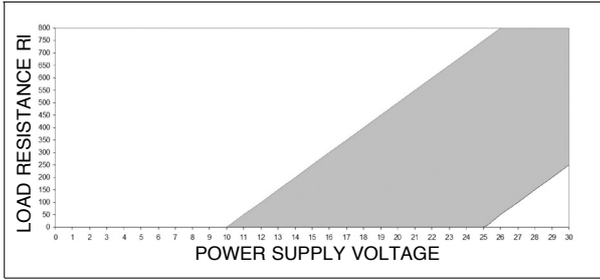


LOAD DIAGRAM I SERIES



The diagram shows the optimum ratio between load and power supply for transmitters with 4...20mA output. For correct function, use a combination of load resistance and voltage that falls within the two lines in the graph above.

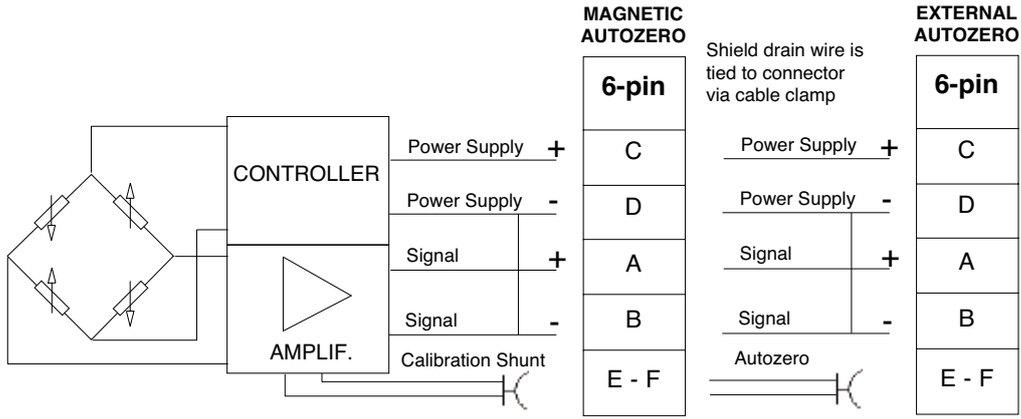
LOAD DIAGRAM M - W - K SERIES



The diagram shows the optimum ratio between load and power supply for transmitters with 4...20mA output. For correct function, use a combination of load resistance and voltage that falls within the shaded area.

Series M / W / K

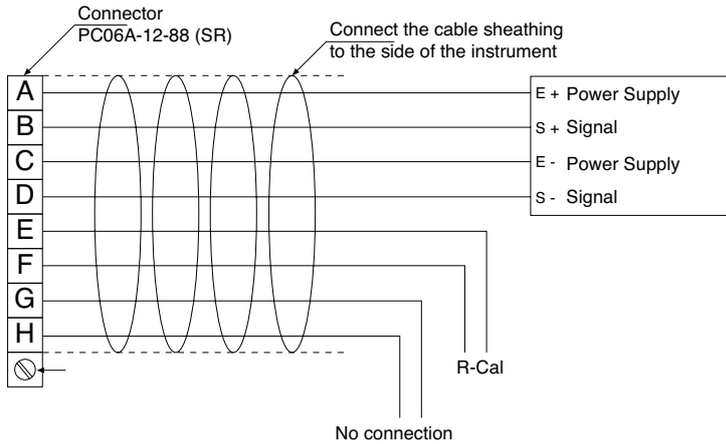
VOLTAGE OUTPUT (M, N, B, C) Power supply 15..30Vdc



VOLTAGE OUTPUT (H, L) Power supply -15..+15Vdc (*)

(*) The Pin B of the connector must be connected to the common of the ± 15Vdc supply

8-pin connector



Magnetic Autozero version

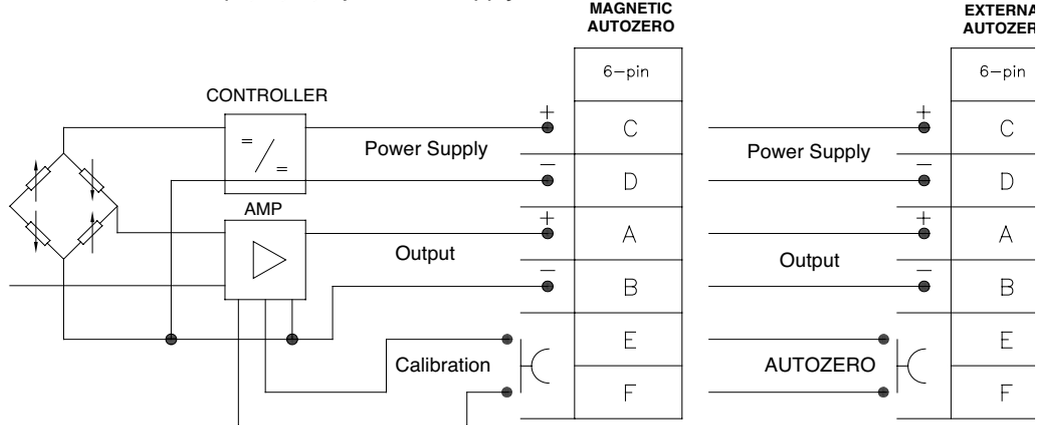
- A = Excitation + (white)
- B = Signal + (red)
- C = Excitation - (green)
- D = Signal - (black)
- E = R-Cal (blue)
- F = R-Cal (brown)
- G = no connection
- H = no connection

External Autozero version

- A = Excitation + (white)
- B = Signal + (red)
- C = Excitation - (green)
- D = Signal - (black)
- E = Autozero (blue)
- F = Autozero (brown)
- G = no connection
- H = no connection

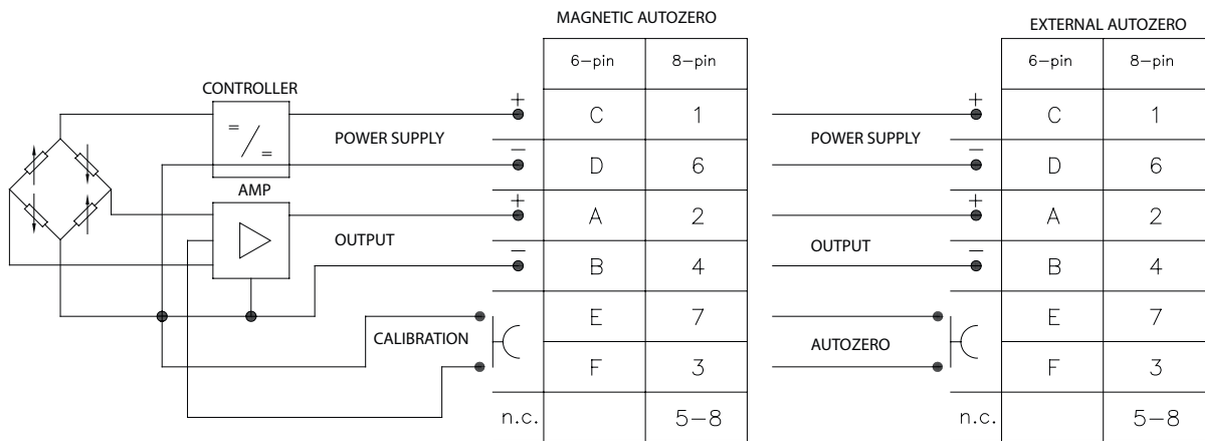
Series I

VOLTAGE OUTPUT (M, N, B, C) Power supply 15..30Vdc



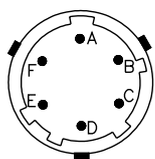
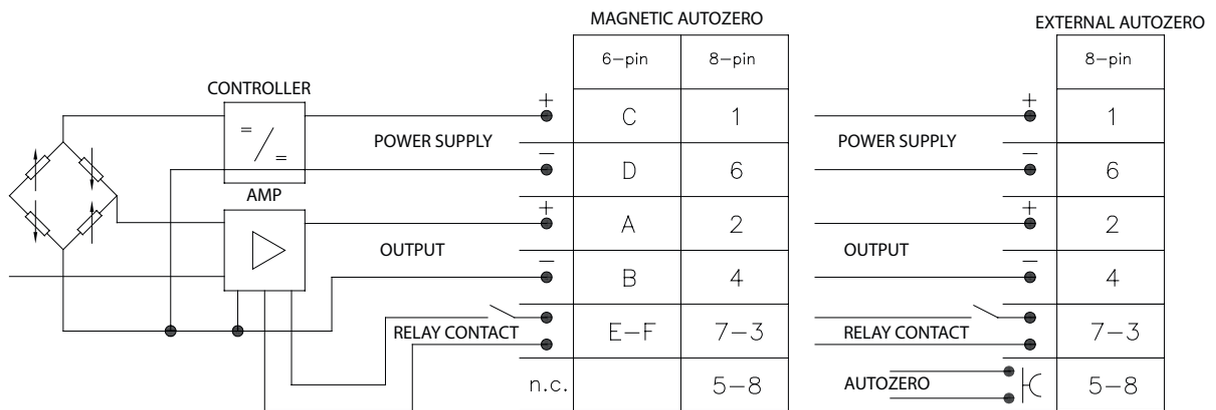
Series I7

VOLTAGE OUTPUT

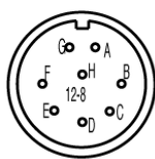


Shield drain wire is tied to connector via cable clamp

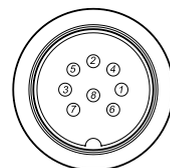
RELAY OUTPUT (6-8 pin connector)



6-pin connector
VPT07RA10-6PT2
(PT02A-10-6P)



8-pin connector
PC02E-12-8P Bendix



8 pin connector (Binder)
M16 DIN/EN45326
(09-0173-00-08)

4. Transducers with non-amplified analog output

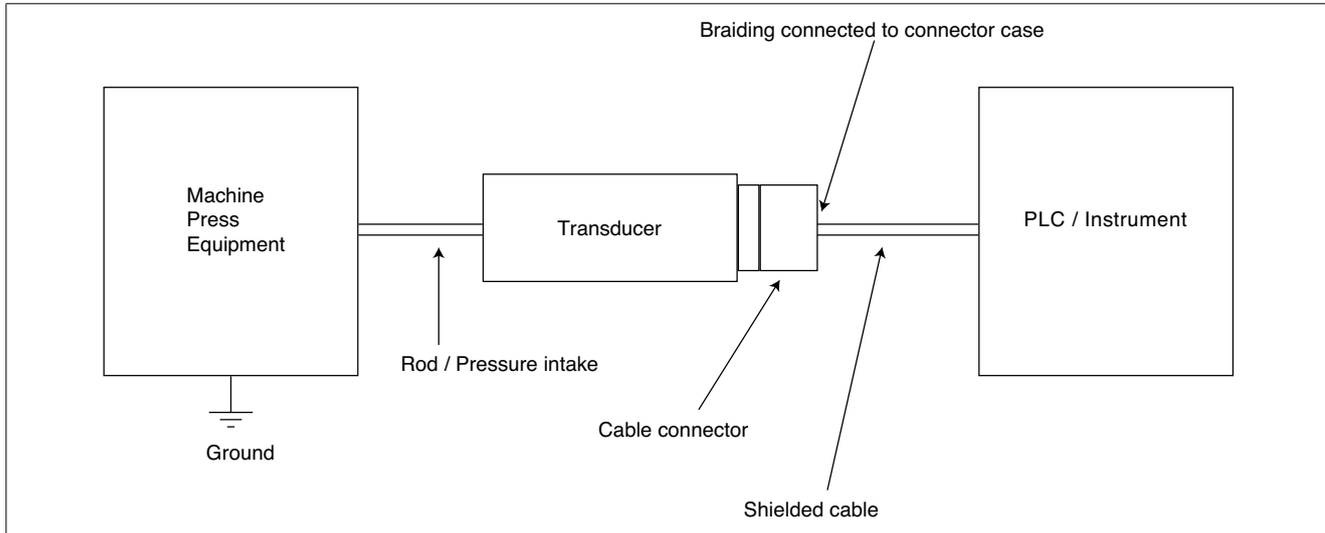
Transducers Series M / Series W / Series K / Series I / TPS / TPF / TPH

Output: mV/V

Installation notes

- The transducer must be grounded (normally through the machine body or equipment it is installed on).
- Use a shielded cable only. The braiding on connector side must be left floating. The braiding on instrument / PLC side must be connected to the power supply GND.
- To prevent interference, separate the power cables from the signal cables

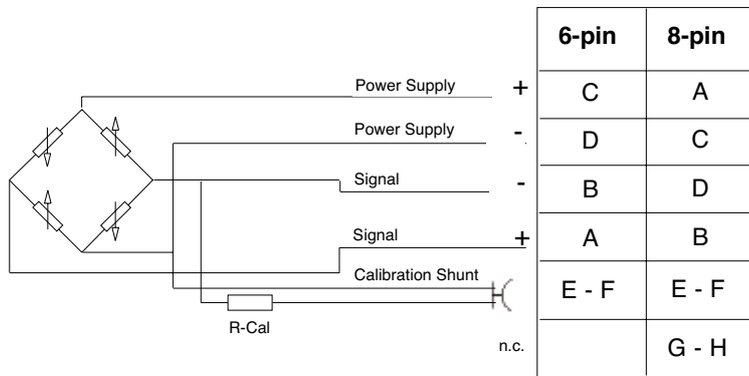
Standard installation (recommended)



Electrical connections

Series M / W / K

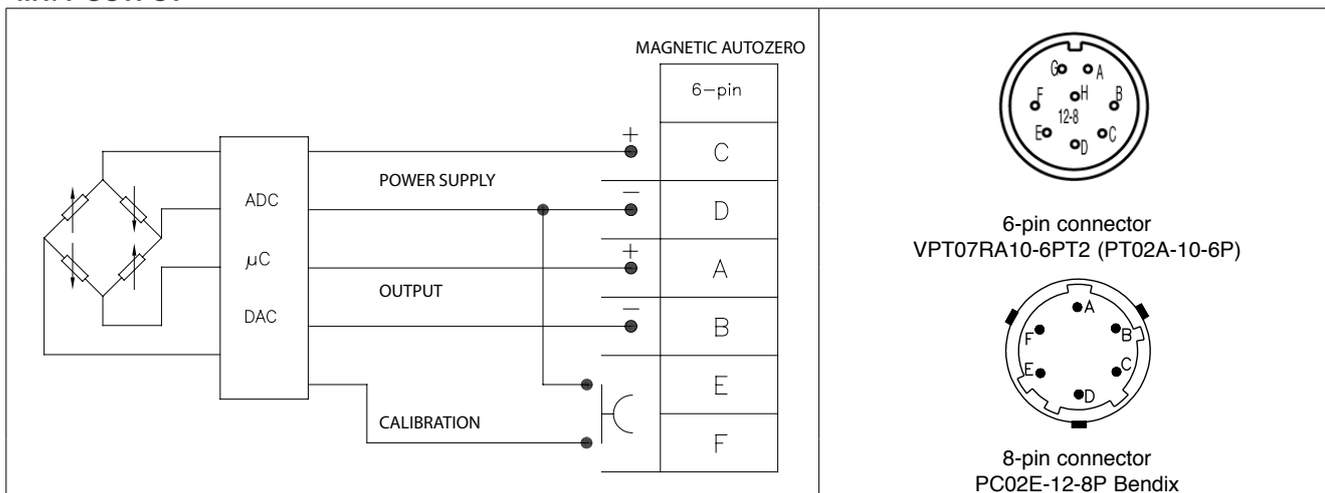
mV/V OUTPUT



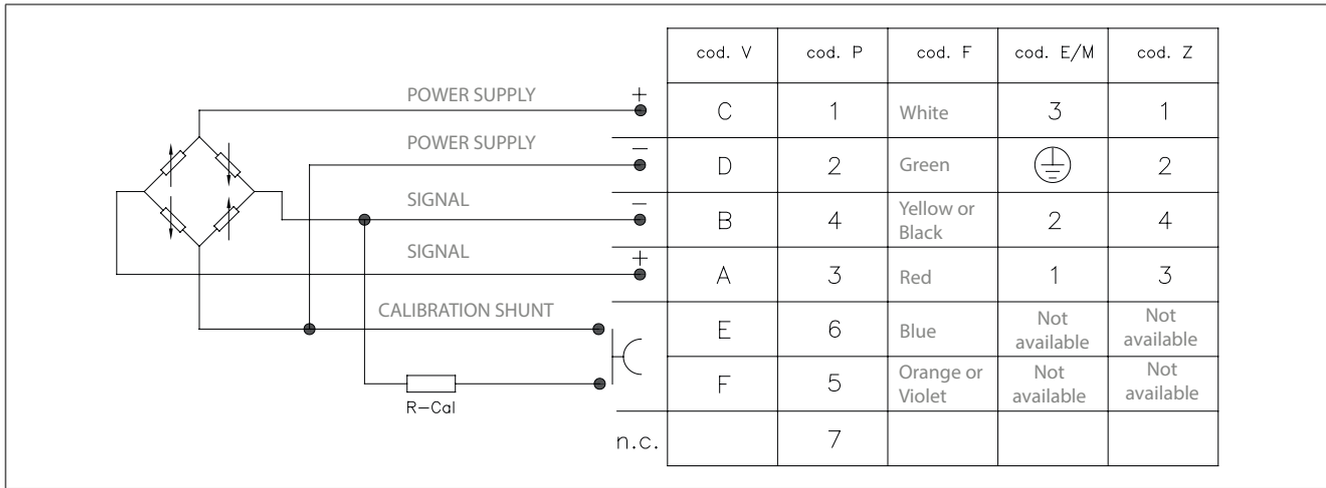
Shield drain wire is tied to connector via cable clamp

Series I

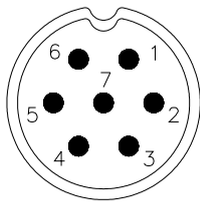
mV/V OUTPUT



mV/V OUTPUT

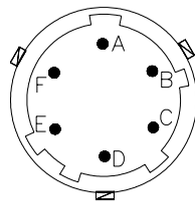


P - 7 pole connector



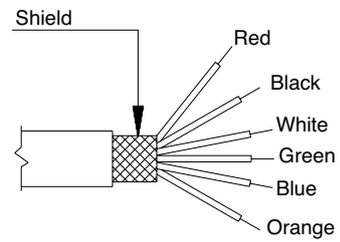
Male connector 09-0127-09-07
Protection IP67

V - 6 pole connector



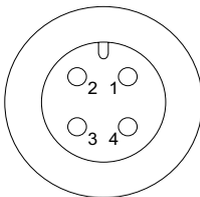
Male connector VPT02A10-6PT2
Protection IP66

F - 6 pole cable



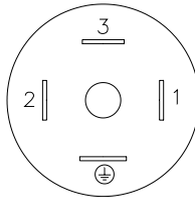
Shielded cable 6x0,25 - 1m
Protection IP65

Z - 4 pole male connector M12 x 1



4 pin Male connector serie 713
Protection IP67

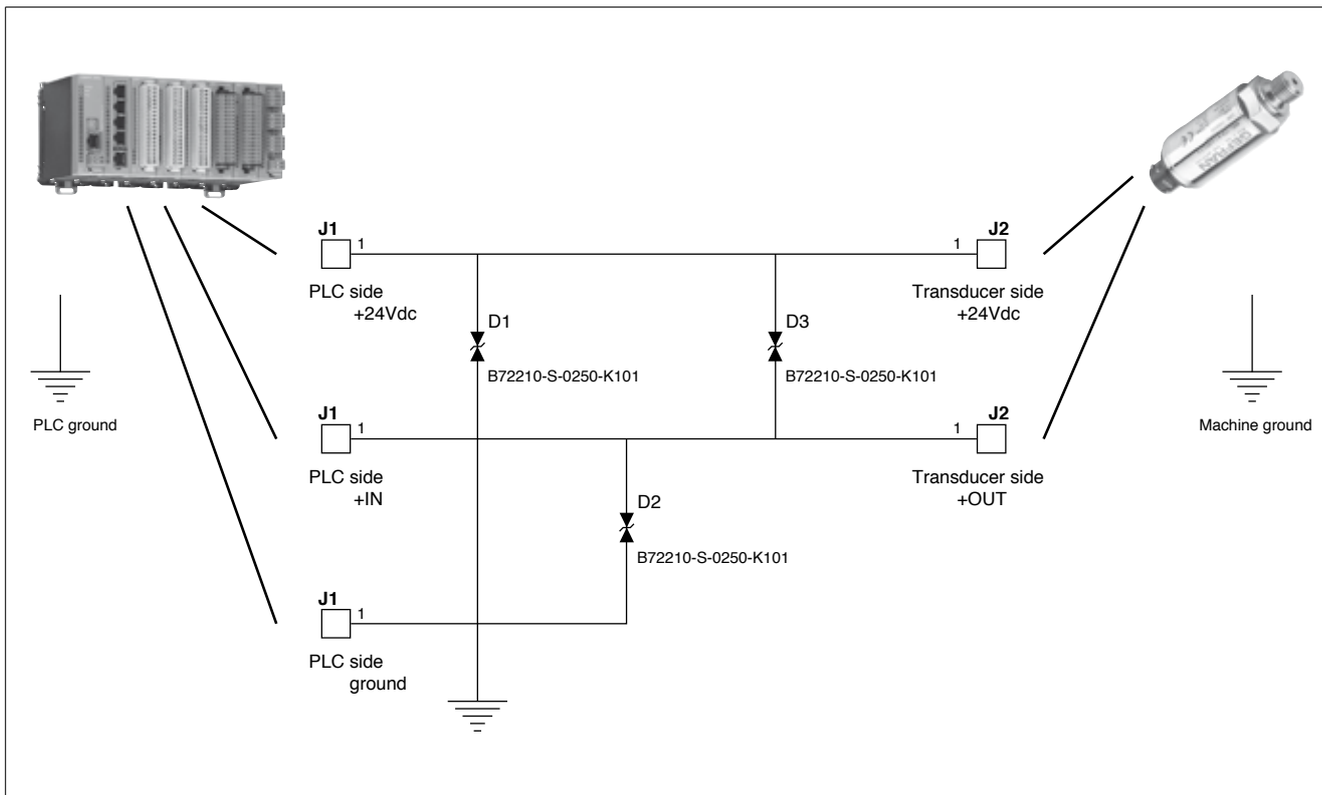
E - EN 175301-803 Type A
M - EN 175301-803 Type C-ind



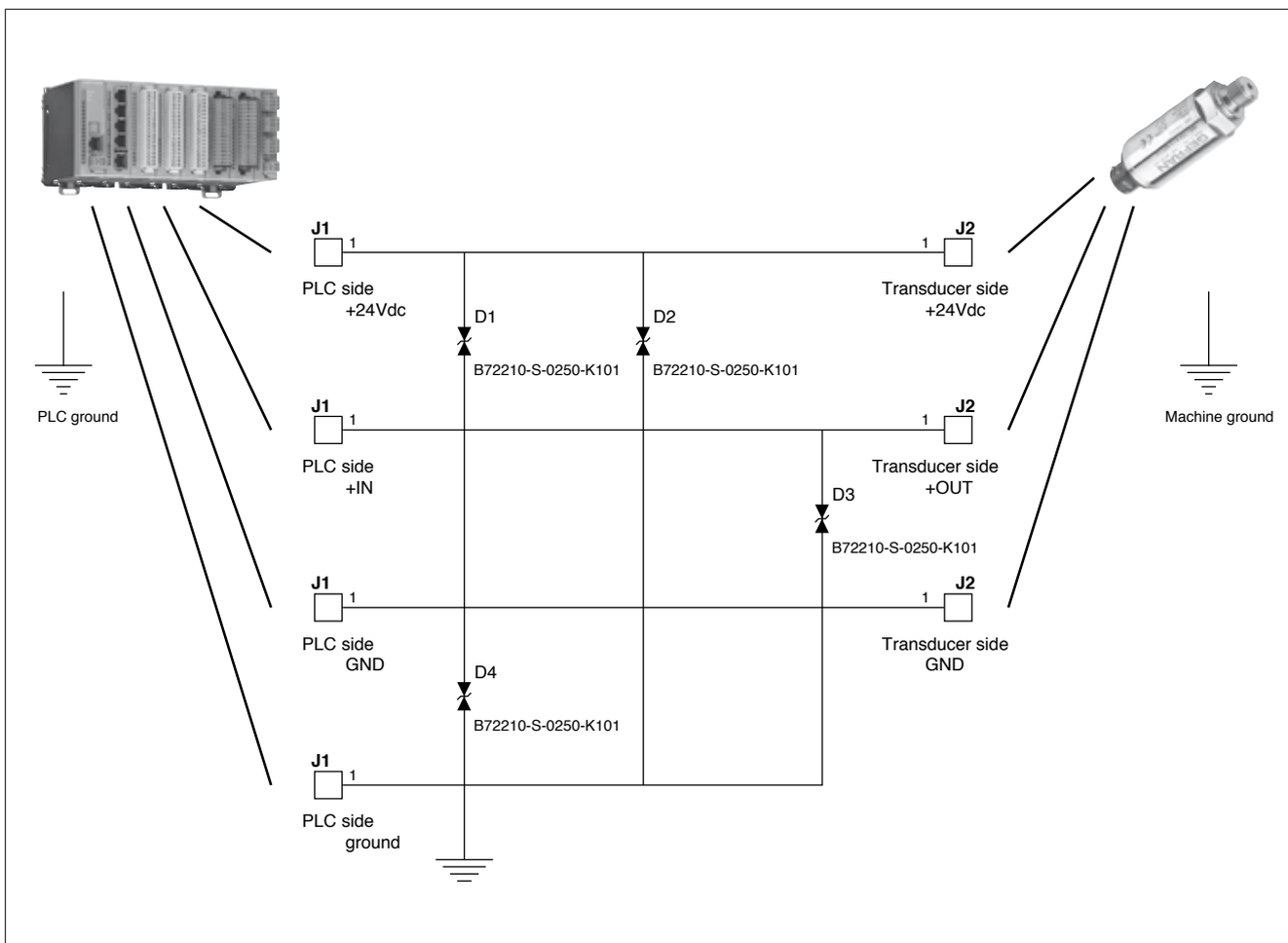
4 Pin DIN Type A
Protection IP65
4 Pin MicroDIN Tipo C-industrial
Protection IP65

5. Protection for outdoor installations of analog sensors

Pressure / Analog Melt current output CAL signals if any do not require protection



Pressure / Analog Melt voltage output CAL signals if any do not require protection



6. Standard reference

Gefran products, described in this manual, are compliant to the European Directive.

They are tested according to the standard EN 61326-1 “Electrical equipment for measurement, control and laboratory use - EMC requirements”, Part 1 “general requirements and EN 61326-2-3 “Electrical equipment for measurement, control and laboratory use - EMC requirements”, Part 2-3: Particular requirements - Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning.

Electromagnetic Compatibility (EMC) requirements are classified in two types: Emission requirements, Immunity requirements

Emission requirements

For class B equipment the limits, the measuring methods and the provisions given in CISPR11, EN 61000-3-2 and EN 61000-3-3 apply.

Equipment classification and choice of respective limits shall be determined after taking into account the intended environment and emission requirement in the areas of use

Immunity requirements

The immunity test requirements are given in table 1.

The tests shall be conducted in accordance with the basic standards. The tests shall be carried out one at time

Table 1 - Immunity test requirements for equipment intended for use in industrial locations

Port	Phenomenon	Basic standard	Test value	Performance criteria requested	Performance criteria applied by Gefran
Enclosure	Electrostatic discharge (ESD)	EN 61000-4-2	4 kV / 8 kV contact/air	B	A
	EM field	EN 61000-4-3	10 V/m (80 MHz to 1 GHz) 3 V/m (1,4 GHz to 2 GHz) 1 V/m (2,0 GHz to 2,7 GHz)	A	A
	Rated power frequency magnetic field	EN 61000-4-8	30 A/m	A	A (@ 400 A/m)
Power supply DC ^{g)}	Burst	EN 61000-4-4	2 kV (5/50 ns, 5 kHz)	B	A
	Surge	EN 61000-4-5	1 kV ^{a)} / 2 kV ^{b)}	B	B
	Conducted RF	EN 61000-4-6	3 V (150 kHz to 80 MHz)	A	A (@ 10V)
I/O signal/control	Burst	EN 61000-4-4	1 kV (5/50 ns, 5 kHz) ^{d)}	B	A
	Surge	EN 61000-4-5	1 kV ^{b), c)}	B	B
	Conducted RF	EN 61000-4-6	3 V (10 kHz to 80 MHz)	A	A (@ 10V)
a) Line to line b) Line to ground c) Only in the case of long-distance lines d) Only in the case of lines > 3 m g) DC connections between parts of equipment/system which are not connected to a d.c. distribution network are treated as I/O signal/control ports					

Performance criterion A

During testing, normal performance within the specification limits.

Example

If electronic equipment is required to work with high reliability, the EUT shall operate without any apparent degradation from the manufacturer's specification.

Performance criterion B

During testing, temporary degradation, or loss of function or performance which is selfrecovering.

Example

During testing, an analogue function value may deviate. After the test, the deviation vanishes.

Performance criterion C

During testing, temporary degradation, or loss of function or performance which requires operator intervention or system reset occurs.

Example

In the case of an interruption in the mains longer than the specified buffer time, the power supply unit of the equipment is switched off. The switch-on may be automatic or carried out by the operator.

Mercury filled transducers M series are designed and available in compliance with Directive 2011/65/EU (RoHS II) only for large-scale stationary installation or industrial tools, or for B-to-B laboratory equipments for R&D purposes.

Copy of the conformity declaration is available for download on the Gefran web site www.gefran.com

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