

Il costruttore
The manufacturer
Le fabricant
Der Hersteller

Gefran SPA
Via Sebina, 74
25050 – Provaglio d'Iseo (BS) – Italy

Dichiara sotto la sua esclusiva responsabilità che i prodotti GEFRAN riportanti la marcatura "CE":
Declares on his own responsibility that GEFRAN products with the "CE" mark, series:
Déclare sous sa responsabilité que les produits GEFRAN avec le marquage "CE":
Erklärt hiermit, dass die GEFRAN - Produkte mit "CE" - Kennzeichnung:

**Rectilinear displacement transducers, series
PZ67-S**

Special Execution 339

Con estensione a tutti i modelli descritti dalla seguente sigla di ordinazione:
With extension to all the models described from the following order code:
Avec l'extension à tous les modèles décrits dans le code de commande suivante:
Mit der Erweiterung auf alle Modelle in der folgenden Reihenfolge Code beschrieben:

PZ67-S – A – B

ORDER CODE CONFIGURATION	
Field "A"	Model (4 digits)
Field "B"	XXX if present for customised versions

- sono in accordo con le Direttive Comunitarie e con la relativa legislazione nazionale di recepimento
- are manufactured according with the Community Directives and the related National Legislation of conception
- ont été fabriqué selon les Directives Communautaires et avec la relative législation national de conception
- mit den im folgenden genannten Richtlinien übereinstimmen

α) 2011/65/EU and its amendments - Restriction of the use of certain hazardous substances (RoHS)

- e che sono state applicate le seguenti (parti/articoli di) norme armonizzate
- and that the following (parts/articles of) harmonized standards and regulation have been applied
- et que les normes (partes/articles de) harmonisée suivantes ont été appliqués
- die folgenden Normen Anwendung finden

α) EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

These devices are "SIMPLE APPARATUS" according to the EN 60079-11:2012 Standard (Electrical apparatus for potentially explosive atmospheres - Intrinsic safety "i"), clause 5.7.a.

The above mentioned products are composed of a resistive track of different electrical stroke and lengths, glued on a printed circuit board; the electrical signal is supplied to the external circuits through contact wipers.
The linear displacement transducers guarantee an insulation of 500 Vac x 60 seconds from ground; their own capacity and inductance are negligible.

The foreseen maximum characteristics of power supply are the following:

$$U_i = 15 \text{ V} - I_i = 40 \text{ mA} - P_i = 150 \text{ mW}$$

Temperature class / maximum superficial temperature:

$$T_6 / T_{85^\circ\text{C}} \text{ (Ambient temperature } -20^\circ\text{C} / + 60^\circ\text{C})$$

$$T_5 / T_{100^\circ\text{C}} \text{ (Ambient temperature } -20^\circ\text{C} / + 80^\circ\text{C})$$

$$T_4 / T_{135^\circ\text{C}} \text{ (Ambient temperature } -20^\circ\text{C} / + 100^\circ\text{C})$$

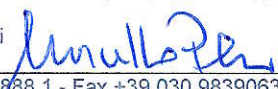
These devices do not contain own ignition sources which may cause an explosion; they can therefore be used in hazardous location with presence of gas (group IIA, IIB, IIC) and combustible dust (group IIIA, IIIB, IIIC).

They must be supplied by associated apparatus [Ex ia] (diode safety barriers with galvanic insulation) which respect the following limits

$$U_o = 15 \text{ V} - I_o = 40 \text{ mA} - P_o = 150 \text{ mW}$$

Warning Electrostatic Hazard: clean with wet clothes or antistatic product.

CE Marking date: 26.08.2024

Date:	BU Manager Marcello Perini 
Gefran SPA Via Sebina, 74 - 25050 Provaglio d'Iseo (BS)	Tel. +39 030 9888 1 - Fax +39 030 9839063 P. IVA 03032420170