

**DICHIARAZIONE DI CONFORMITÀ UE
EU CONFORMITY DECLARATION
DECLARATION DE CONFORMITÉ EU
EU KONFORMITÄTSERLÄRUNG**

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:

**WPP-S, Magnetostrictive linear position transducer
(analog output)**

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:

WPP - S - B - C - D - E

ORDER CODE CONFIGURATION	
Field "A"	S (SSI digital output)
Field "B"	B, C, D, H, F, R
Field "C"	Model (4 digits)
Field "D"	B, G
Field "E"	3, 4, 5

- 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)
 β) 2014/30/EU Electromagnetic Compatibility (EMC)

- 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) harmonizées suivantes ont été appliquées
- die folgenden Normen Anwendung finden

α) EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

β) EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements

β) EN 61326-2-3:2013 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

Date:	Bu Manager	Chief Executive Officer
01.09.2019	 Marcello Perini	 Alberto Bartoli