

Pepperl+Fuchs GmbH  
Lilienthalstraße 200  
68307 Mannheim  
Germany  
Phone +49 621 776-0  
Fax +49 621 776-1000

No. / Nr.: DOC-3065A  
Date / Datum: 2017-06-06

Copyright Pepperl+Fuchs  
www.pepperl-fuchs.com



### Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs GmbH declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives** and **standards**.

Die Pepperl+Fuchs GmbH erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien** und **Normen** entsprechen.

### Products / Produkte

Product / Produkt	Item number	Description / Beschreibung
NBB8-18GM60-UO-V12	198079	Inductive sensor
NBB8-18GM55-US-V93	198080	Inductive sensor
NBB8-18GM55-UO-V93	198081	Inductive sensor
NBN15-18GM60-US	198082	Inductive sensor
NBN15-18GM60-UO	198083	Inductive sensor
NBN15-18GM60-US-V12	198084	Inductive sensor
NBN15-18GM60-UO-V12	198085	Inductive sensor
NBN15-18GM55-US-V93	198086	Inductive sensor
NBN15-18GM55-UO-V93	198087	Inductive sensor
NBN8-18GM60-WS-V12	083229	Inductive sensor
NBN8-18GM60-WO-10M	801939	Inductive sensor
NBB5-18GM60-WS-10M	035317	Inductive sensor
NBB5-18GM80-WS-V93	124316	Inductive sensor
NBB5-18GM80-WO-V93	124318	Inductive sensor
NBN8-18GM80-WS-V93	124319	Inductive sensor
NBN8-18GM80-WO-V93	124320	Inductive sensor
NBB8-18GM60-US	198076	Inductive sensor
NBB8-18GM60-UO	198077	Inductive sensor
NBB8-18GM60-US-V12	198078	Inductive sensor

### Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
EMC 2014/30/EU (L96/79-106)	EN 60947-5-2/A1:2012-11 EN 60947-5-2:2007-12
LVD 2014/35/EU (L96/357-374)	EN 60947-5-2/A1:2012-11 EN 60947-5-2:2007-12
RoHS 2011/65/EU (L174/88-110)	EN 50581:2012-09

### Affixed CE Marking / Angebrachte CE-Kennzeichnung



### Signatures / Unterschriften

Mannheim, 2017-06-06

ppa. Wolfgang Helm  
Director  
Business Unit Sensors

i.V. Ulrich Ehrenfried  
Head of Innovation Unit  
Electromagnetic Sensors