

## EU-/EG- KONFORMITÄTS- ERKLÄRUNG

Hersteller:

Produktbeschreibung:

### Sensor kapazitiv LCS-2

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:

Angewandte EU-/EG-  
Richtlinie(n):

2014/30/EU  
2011/65/EU

## EU/EC DECLARATION OF CONFORMITY

Manufacturer:

**Leuze electronic GmbH + Co. KG**  
In der Braike 1, PO Box 1111  
73277 Owen, Germany

Description of product:

### Capacitive sensor LCS-2

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Applied EU/EC Directive(s):

2014/30/EU  
2011/65/EU

## DECLARATION UE/CE DE CONFORMITE

Constructeur:

Description de produit:

### Capteur capacitif LCS-2

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable:

Directive(s) UE/CE  
appliquées:

2014/30/UE  
2011/65/UE

Angewandte harmonisierte Normen / Applied harmonized standards / Normes harmonisées appliquées:  
EN 60947-5-2:2007+A1:2012

Angewandte technische Spezifikationen / Applied technical specifications / Spécifications techniques appliquées:

2014/30/EU veröffentlicht: 29.03.2014, EU-Amtsblatt Nr. L 96/79-106; 2014/30/EU published: 29.03.2014, EU-Journal No. L 96/79-106; 2014/30/UE publié: Journal EU n° L 96/79-106

15.08.2019

Datum / Date / Date

i.v. 

i.V. Michael Mayer-Rosa  
Director Product Center

Supplementary products and accessories



i.A. Tanita Ruf  
Product Manager  
Capacitive sensors

**The EU Declaration of Conformity is valid for the following products (last updated: 2017-05-08):**

Product description
LCS-2M12B-F03NNC-K020V
LCS-2M12B-F03NNC-M12
LCS-2M12B-F03NNO-K020V
LCS-2M12B-F03NNO-M12
LCS-2M12B-F03PNC-K020V
LCS-2M12B-F03PNC-M12
LCS-2M12B-F03PNO-K020V
LCS-2M12B-F03PNO-M12
LCS-2M12B-N06NNC-K020V
LCS-2M12B-N06NNC-M12
LCS-2M12B-N06NNO-K020V
LCS-2M12B-N06NNO-M12
LCS-2M12B-N06PNC-K020V
LCS-2M12B-N06PNC-M12
LCS-2M12B-N06PNO-K020V
LCS-2M12B-N06PNO-M12
LCS-2M12P-F03NNC-K020V
LCS-2M12P-F03NNC-M12
LCS-2M12P-F03NNO-K020V
LCS-2M12P-F03NNO-M12
LCS-2M12P-F03PNC-K020V
LCS-2M12P-F03PNC-M12
LCS-2M12P-F03PNO-K020V
LCS-2M12P-F03PNO-M12
LCS-2M12P-N06NNC-K020V
LCS-2M12P-N06NNC-M12
LCS-2M12P-N06NNO-K020V
LCS-2M12P-N06NNO-M12
LCS-2M12P-N06PNC-K020V
LCS-2M12P-N06PNC-M12
LCS-2M12P-N06PNO-K020V
LCS-2M12P-N06PNO-M12
LCS-2M18B-F08NNC-K020V
LCS-2M18B-F08NNC-M12
LCS-2M18B-F08NNO-K020V
LCS-2M18B-F08NNO-M12
LCS-2M18B-F08PNC-K020V
LCS-2M18B-F08PNC-M12
LCS-2M18B-F08PNO-K020V

Product description
LCS-2M18B-F08PNO-M12
LCS-2M18B-N15NNC-K020V
LCS-2M18B-N15NNC-M12
LCS-2M18B-N15NNO-K020V
LCS-2M18B-N15NNO-M12
LCS-2M18B-N15PNC-K020V
LCS-2M18B-N15PNC-M12
LCS-2M18B-N15PNO-K020V
LCS-2M18B-N15PNO-M12
LCS-2M18P-F08NNC-K020V
LCS-2M18P-F08NNC-M12
LCS-2M18P-F08NNO-K020V
LCS-2M18P-F08NNO-M12
LCS-2M18P-F08PNC-K020V
LCS-2M18P-F08PNC-M12
LCS-2M18P-F08PNO-K020V
LCS-2M18P-F08PNO-M12
LCS-2M18P-N15NNC-K020V
LCS-2M18P-N15NNC-M12
LCS-2M18P-N15NNO-K020V
LCS-2M18P-N15NNO-M12
LCS-2M18P-N15PNC-K020V
LCS-2M18P-N15PNC-M12
LCS-2M18P-N15PNO-K020V
LCS-2M18P-N15PNO-M12
LCS-2M30B-F20NNC-K020V
LCS-2M30B-F20NNC-M12
LCS-2M30B-F20NNO-K020V
LCS-2M30B-F20NNO-M12
LCS-2M30B-F20PNC-K020V
LCS-2M30B-F20PNC-M12
LCS-2M30B-F20PNO-K020V
LCS-2M30B-F20PNO-M12
LCS-2M30B-N30NNC-K020V
LCS-2M30B-N30NNC-M12
LCS-2M30B-N30NNO-K020V
LCS-2M30B-N30NNO-M12
LCS-2M30B-N30PNC-K020V
LCS-2M30B-N30PNC-M12
LCS-2M30B-N30PNO-K020V



Product description
LCS-2M30B-N30PNO-M12
LCS-2M30P-F20NNC-K020V
LCS-2M30P-F20NNC-M12
LCS-2M30P-F20NNO-K020V
LCS-2M30P-F20NNO-M12
LCS-2M30P-F20PNC-K020V
LCS-2M30P-F20PNC-M12
LCS-2M30P-F20PNO-K020V
LCS-2M30P-F20PNO-M12
LCS-2M30P-N30NNC-K020V
LCS-2M30P-N30NNC-M12
LCS-2M30P-N30NNO-K020V
LCS-2M30P-N30NNO-M12
LCS-2M30P-N30PNC-K020V
LCS-2M30P-N30PNC-M12
LCS-2M30P-N30PNO-K020V
LCS-2M30P-N30PNO-M12