

Certificate



Prüfbescheinigung „Unabhängig Geprüft“ Certificate „Independently Tested“

Bescheinigungs-Nr. (Certificate No.): 20KFK2410-01

Das genannte Produkt entspricht den aufgeführten Prüfgrundlagen.
(The mentioned product is in compliance with the mentioned test requirements.)

Bescheinigungsinhaber (Certificate Holder)

**Loxone Electronics GmbH
Smart Home 1
4154 Kollerschlag, Austria**

Markenname (Brand name)
Loxone

Fertigungsstätte (Manufacturing Site)

Produkt (Product)
Electronic Switch

Typbezeichnung (Type)
Nano Relay Air (100426), US cover plate (100427)

Beschreibung (Description)
110..230VAC, 50/60Hz, max. 16A

Prüfbericht-Nr. (Test Report No.)
2237073KAU-002:2020-05-19

Geprüft nach (Tested according to)
Intertek test plan for Tickmark

Gültig bis (valid until)
2022-01-13
Erstellt am (Issued on)
2021-01-14



**Intertek Deutschland GmbH
Dipl.-Ing. Bernhard Miedtank**

Dem Zertifikat liegen die Allgemeinen Geschäftsbedingungen der Intertek Deutschland GmbH zu Grunde. Bitte beachten Sie die umseitigen Hinweise.
The General Business Conditions of Intertek Deutschland GmbH is an integral part of this certificate. Please also refer to the information overleaf.

Anhang zur Bescheinigung Nr.: 20KFK2410-01
(Attachment to Certificate No.)

Intertek Tick Mark

The tested product fulfills the criteria based on the Intertek Tick Mark Specification according to the guideline and is therefore awarded the Intertek Tick Mark.
The Intertek Tick Mark may be used by the applicant in connection with sales and marketing in order to demonstrate and verify the performance of the tested product.

	<p>Exclusively tested for LOXONE</p> <p>✓ safety tested</p> <p>Testing no. 20KFK2410 www.intertek.de/directory</p>	<p>Nano Relay Air (100426)</p>	<p>US cover plate (100427)</p>
--	---	--------------------------------	--------------------------------

	Segment / Section	Marking text for label
	Segment 1 Safety	
<input checked="" type="checkbox"/>	Section 1.2 Electrical Safety	√ Safety Tested
	Remarks: * only the chosen and passed sections can be listed above	