



## Attachment A

(Photo documentation of the EuT)

**Type / Model Name** : RLS-1181-220, RLS-1301-220

**Product Description** : Inductive Identification (RFID) System

**Applicant** : Contrinex AG Industrial Electronics

Address : Toute Du Paqui 5  
CH-1720 Corminboeuf, Switzerland

**Manufacturer** : Contrinex AG Industrial Electronics

Address : Toute Du Paqui 5  
CH-1720 Corminboeuf, Switzerland

**Licence holder** : Contrinex AG Industrial Electronics

Address : Toute Du Paqui 5  
CH-1720 Corminboeuf, Switzerland

according to

<b>File No. :</b>	<b>T43461-02HU</b>	09. May 2018
		Date of issue

The Attachment A merely corresponds to the test sample.  
It is not permitted to copy extracts of these test results  
without the written permission of the test laboratory.

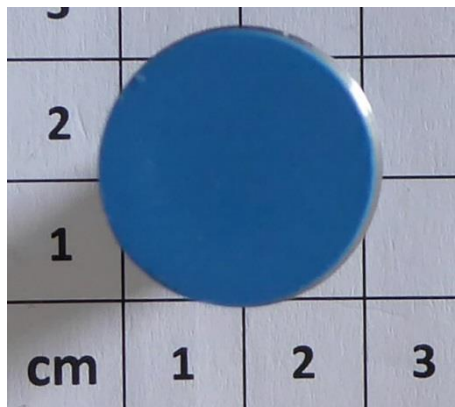
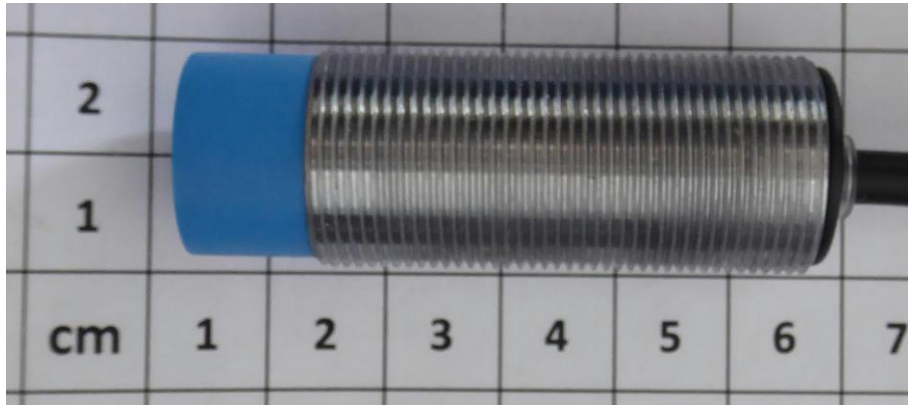
# Contents

<b>1</b>	<b><u>Photo documentation of the EUT</u></b>	<b>3</b>
1.1	External views – Scale 1 cm per square:	3
1.2	Internal views:	5

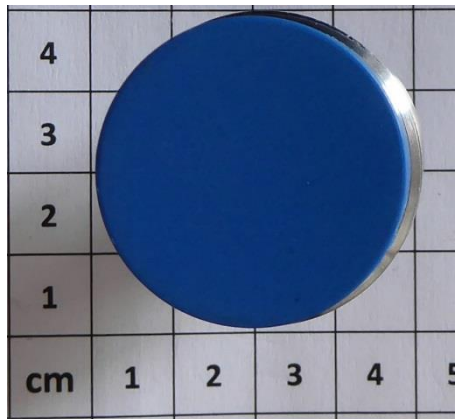
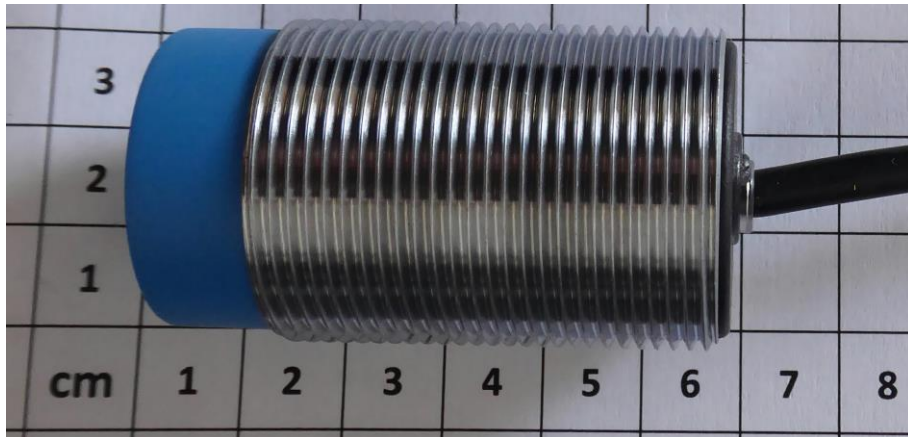
# 1 Photo documentation of the EUT

## 1.1 External views – Scale 1 cm per square:

M18 – RLS-1181-220



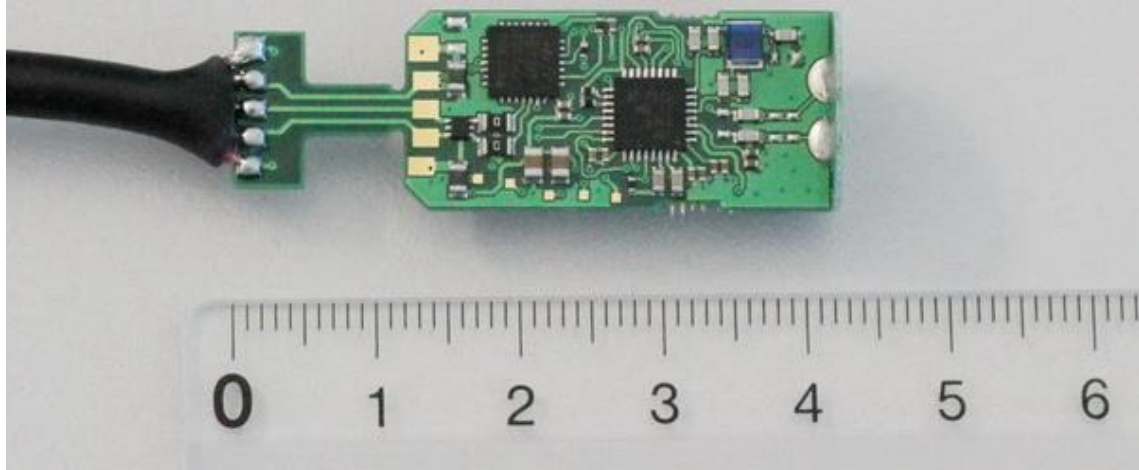
M30 – RLS-1301-220



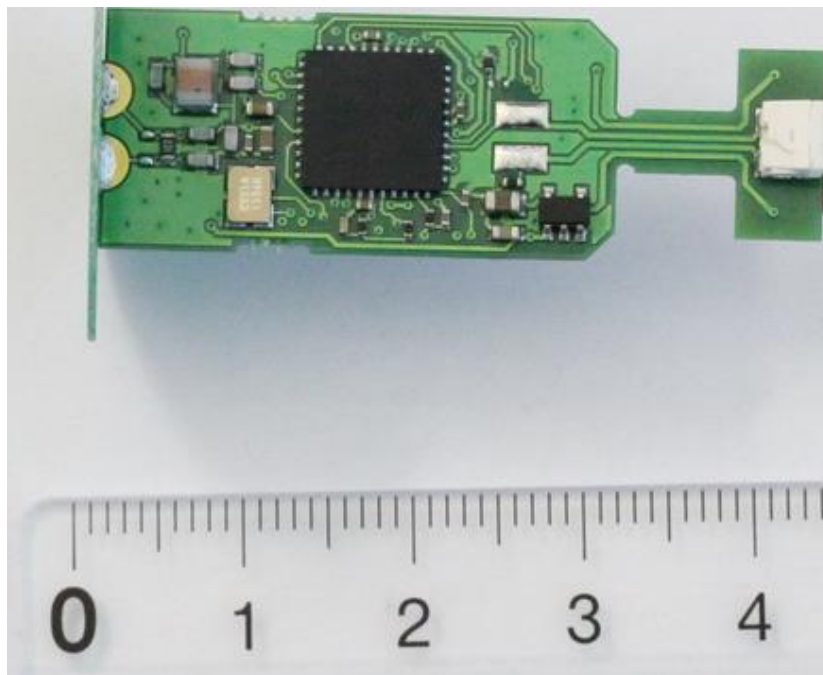
## 1.2 Internal views:

M18 – RLS-1181-220

PCB mainboard – top view

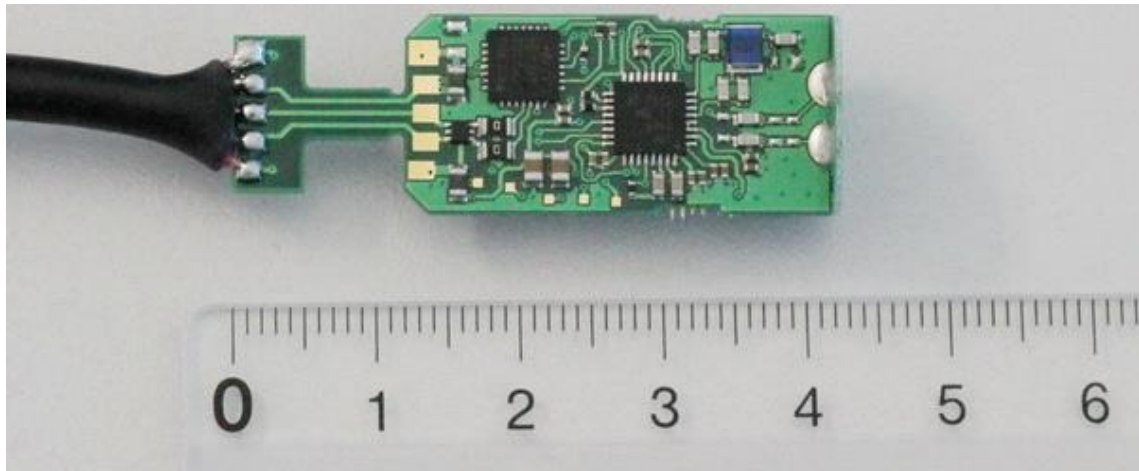


PCB mainboard – bottom view

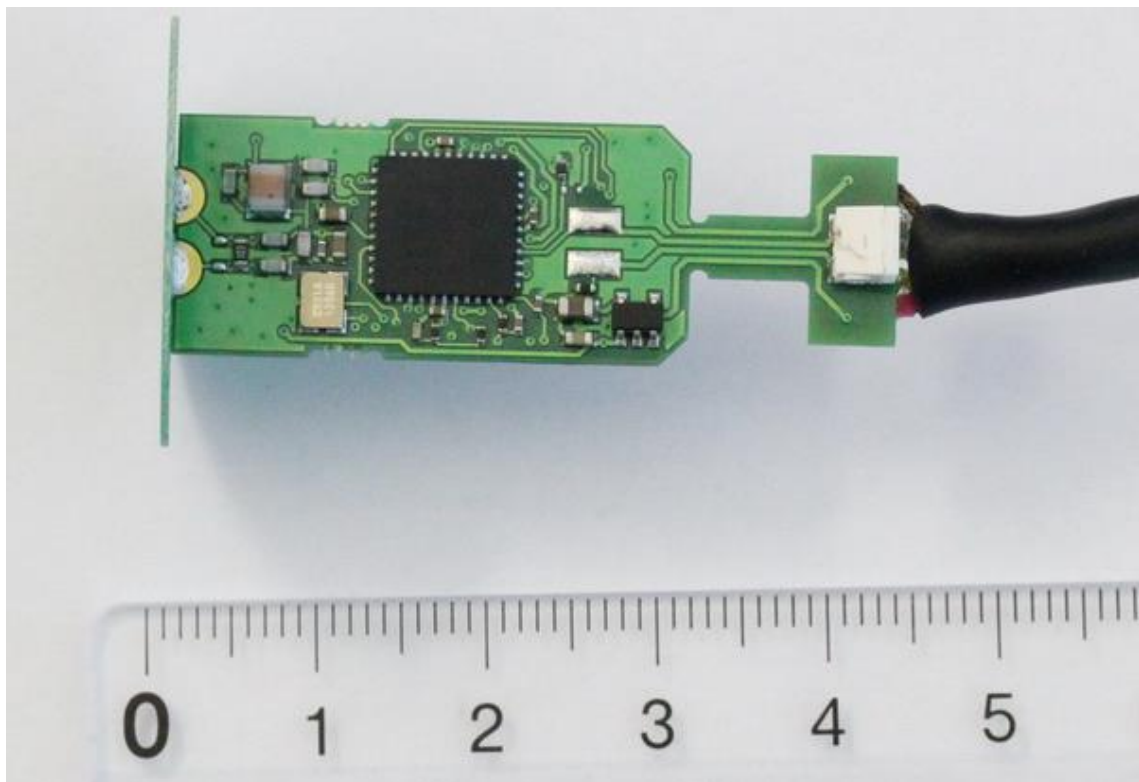


M30 – RLS-1301-220

PCB mainboard – top view

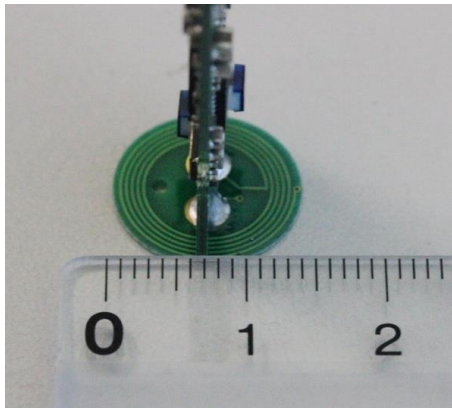


PCB mainboard – bottom view



Antenna:

M18 – RLS-1181-220



M30 – RLS-1301-220

