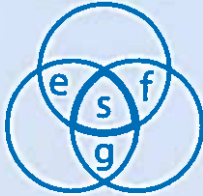




Member of



# Certificate of Conformity with European standards for Components and Systems

Number of Certificate	Valid from dd-mm-yyyy	Valid until dd-mm-yyyy
EN-ST-000257	02-05-2019	01-05-2023

*Subject matter of Certificate:*

**Control and indicating equipment grade 3  
ATS1180/ATS1181/ATS1182/ATS1183/ATS1184**

*Owner of Certificate:*

**UTC Fire & Security B.V.  
Kelvinstraat, 7  
NL-6003 DH WEERT**

*Basis for certification:*

**EN 50131-3:2009**

*Use, the product disposes of the following parameters:*

**Intrusion and hold-up systems, Grade 3**

*The tests were carried out at VdS Schadenverhütung GmbH  
and the results are documented in test report:*

**180672-AU01+STE01-PB01 dated 02.05.2019**

VdS Schadenverhütung GmbH  
Certification Body  
Amsterdamer Str. 174  
D-50735 Köln

A company of the German  
Insurance Association (GDV)  
accredited by DAkkS as certifica-  
tion body for fire protection and  
security products



*To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.*

*This certificate comprises 7 pages and shall only be reproduced without any modifications and including all enclosures.*

Date: 02-05-2019

Managing director

Head of certification body

To Certificate No.: EN-ST-000257

Date : 02-05-2019

The approved component/system comprises the following parts:

Description of component	Type	Applicant's Registration No.	Approval number of component (only complete for system approval)
Control and indication panel equipment consisting of: - Card reader - Plastic housing - Back tamper	ATS1180		
Control and indication panel equipment consisting of: - Keypad - Card reader - Plastic housing - Back tamper	ATS1181		
Control and indication panel equipment consisting of: - Card reader - Plastic housing - Back tamper	ATS1182		
Control and indication panel equipment consisting of: - Keypad - Card reader - Plastic housing - Back tamper	ATS1183		



To Certificate No.: EN-ST-000257

Date : 02-05-2019

The approved component/system comprises the following parts:

Description of component	Type	Applicant's Registration No.	Approval number of component (only complete for system approval)
Control and indication panel equipment consisting of: - Keypad - Card reader - Plastic housing - Back tamper	ATS1184		



To Certificate No.: EN-ST-000257

Date : 02-05-2019

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
ATS118x Series Mifare Bus Reader Installation Sheet	P/N 466-2936 (ML) • REV C • ISS	25.04.2019	30
ATS1180/ATS 1181			
- Cv2.2 schematic	C v2.2	04.04.2014	4
- Cv2.2 PCB layout	T01802E	08.04.2014	8
- CSpinv2.0 schematic	CSpin v2.0	07.03.2014	1
- CSpinv2.0 PCB layout	T01916E	09.04.2014	6
- ATS1180 front sticker	T01702E v1.01	22.11.2011	1
- ATS1181 front sticker	T01703E v1.02	17.09.2012	1
- Manufacturing Hardware part list ATS1180	T04127 – Rev. v1.00	27.11.2018	1
- Manufacturing Hardware part list ATS1181	T04128 – Rev. v1.00	27.11.2018	1
- Manufacturing C part list, external antenna	T02357E – Rev. 2.31	03.07.2018	6
- Manufacturing CSpin Part list	T02220E – Rev. 2.02	24.07.2014	2
- T02190 SLIM - Housing	T02190E	15.11.2012	
- T02191 SLIM PIN - Housing	T02191E	29.07.2013	1
- Type label ATS1180	T04132 – Version 1.11	26.04.2019	1
- Type label ATS1181	T04133 – Version 1.11	26.04.2019	1

To Certificate No.: EN-ST-000257

Date : 02-05-2019

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
ATS1182/ATS1183			
- Cv2.2 schematic	C v2.2	04.04.2014	4
- Cv2.2 PCB layout	T01802E	08.04.2014	8
- CQpinv2.1 schematic	CQpin v2.1	28.08.2014	1
- CQpin v2.1 PCB layout	T01922E	28.08.2014	6
- ATS1182 front sticker	T03573E V1.00	21.12.2017	1
- ATS1183 front sticker	T03572E V1.00	21.12.2017	1
- Manufacturing Hardware part list ATS1182	T04129 – Rev. v1.00	28.11.2018	1
- Manufacturing Hardware part list ATS1183	T04130 – Rev. v1.00	28.11.2018	1
- Manufacturing C part list, external antenna	T02357E – Rev. 2.31	03.07.2018	6
- Quattro 2.0 Housing	T02751E – Rev. 02	05.08.2016	1
- Manufacturing C part list, external antenna	T02357E – Rev. 2.31	03.07.2018	6
- Manufacturing CQpin Part List	T01920E– Rev. 2.10	15.07.2015	3
- Quattro Pin Cover	T02718E – Rev. 06	24.06.2014	1
- Access Quattro pin back cover	T01516E – Rev. 1.0	31.12.2008	1
- Type label ATS1182	T04134 – Version 1.11	26.04.2019	1
- Type label ATS1183	T04135 – Version 1.11	26.04.2019	1

To Certificate No.: EN-ST-000257

Date : 02-05-2019

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
ATS1184			
- Cv2.2 schematic	C v2.2	04.04.2014	4
- Cv2.2 PCB layout	T01802E	08.04.2014	8
- CDpinv1.1 schematic	CDpin v1.1	23.02.2016	1
- Cdpin v1.1 PCB layout	T03105E	24.02.2016	6
- ATS1184 front sticker	T03571E V1.00	21.12.2017	1
- Manufacturing Hardware part list ATS1184	T04131 – Rev. v1.00	28.11.2018	1
- Manufacturing C part list, external antenna	T02357E – Rev. 2.31	03.07.2018	6
- Manufacturing CDpin Part List	T03108E– Rev. 1.10	24.02.2016	2
- Quattro Pin Cover	T02718E – Rev. 06	24.06.2014	1
- Access Quattro pin back cover	T01516E – Rev. 1.0	31.12.2008	1
- R&D - 8CD 2.0 Quattro Pin S housing window	T03151E – Rev. 1.03	09.01.2017	1
- Type label ATS1184	T04136 – Version 1.11	26.04.2019	1



**Enclosure 3**

**Sheet 1**

To Certificate No.: EN-ST-000257

Date : 02-05-2019

Instructions for the application of the approval component/system (see enclosure 1):

1. An additional ancillary control equipment have to be utilized in order to realize a standard-compliant operation of the intruder alarm system
2. The device complies with Enviromental class III of EN 50130-5:2011