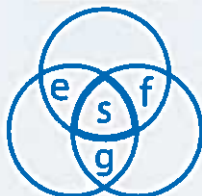




Member of



# 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-000189	07-10-2018	06-10-2022

*Subject matter of Certificate:*

**Intruder control and indicating grade 3  
ATS3500A-MM/LP / ATS3500A-IP-MM/LP**

*Owner of Certificate:*

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

*Basis for certification:*

**EN 50131-3:2009  
EN 50131-6:2008  
EN 50136-2:2013  
SES-EMA-RL-T2:2010-08**

*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:*

**151088-AU05+STE01-PB01 dated 31.03.2016  
140058-AU01+STE07-PB01 dated 26-01-2015  
140058-AU01+STE02-PB01 dated 07-10-2014**

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

*This certificate comprises 8 pages and shall only be reproduced without any modifications and including all enclosures.*

**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



Date: 19-09-2018

Managing director

Head of certification body

To Certificate No.: EN-ST-000189

Date : 19-09-2018

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)
Intruder control and indicating equipment (I-CIE) with integrated power supply consisting of: - Metal enclosure - Transformer - Lead accumulator - Back-Tamper - Eight-Zone Expansion Module - Four-Relay Expander - 16-Output Expander - Keypad - Fuse Board - GSM Module - PSTN Module	ATS3500A-MM          ATS608 ATS624 ATS626 ATS1135 ATS1840 ATS7310 ATS7700		
Intruder control and indicating equipment (I-CIE) with integrated power supply and transmission equipment consisting of: - Metal enclosure - Transformer - Lead accumulator - Back-Tamper - Eight-Zone Expansion Module - Four-Relay Expander - 16-Output Expander - Keypad - Fuse Board	ATS3500A-IP-MM          ATS608 ATS624 ATS626 ATS1135 ATS1840		



To Certificate No.: EN-ST-000189

Date : 19-09-2018

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)
<ul style="list-style-type: none"><li>- GSM Module</li><li>- PSTN Module</li></ul>	ATS7310 ATS7700		
Intruder control and indicating equipment (I-CIE) with integrated power supply consisting of: <ul style="list-style-type: none"><li>- Plastic enclosure</li><li>- Transformer</li><li>- Lead accumulator</li><li>- Back-Tamper</li><li>- Eight-Zone Expansion Module</li><li>- Four-Relay Expander</li><li>- 16-Output Expander</li><li>- Keypad</li><li>- Fuse Board</li><li>- GSM Module</li><li>- PSTN Module</li></ul>	ATS3500A-LP     ATS608 ATS624 ATS626 ATS1135 ATS1840 ATS7310 ATS7700		
Intruder control and indicating equipment (I-CIE) with integrated power supply and transmission equipment consisting of: <ul style="list-style-type: none"><li>- Plastic enclosure</li><li>- Transformer</li><li>- Lead accumulator</li><li>- Back-Tamper</li><li>- Eight-Zone Expansion Module</li><li>- Four-Relay Expander</li></ul>	ATS3500A-IP-LP     ATS608 ATS624		



Enclosure 1

Sheet 3

To Certificate No.: EN-ST-000189

Date : 19-09-2018

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)
<ul style="list-style-type: none"><li>- 16-Output Expander</li><li>- Keypad</li><li>- Fuse Board</li><li>- GSM Module</li><li>- PSTN Module</li></ul>	ATS626 ATS1135 ATS1840 ATS7310 ATS7700		



To Certificate No.: EN-ST-000189

Date : 19-09-2018

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
ATS3500A(-IP)-MM/LP			
- Installation and Programming Manual	P/N 466-2576 (EN) • REV B • ISS	16.09.2016	376
- Label ATS1500A-IP-LP	MISC, LABEL, ATS3500A-IP-LP, MADE IN MEXICO CE WEEE – 422-5346 Rev C	17.12.2015	1
- Label ATS1500A-LP	MISC, LABEL, ATS3500A-LP, MADE IN MEXICO CE WEEE – 422-5345 Rev C	17.12.2015	1
- Label ATS3500A	MISC, LABEL, ATS3500A-MM, MADE IN MEXICO CE WEEE - 422-5324	27.03.2014	1
- Label ATS3500A-IP	MISC, LABEL, ATS3500A-IP-MM, MADE IN MEXICO CE WEEE – 422-5325	27.03.2014	1
- Label EN-GRADE 3	MISC, LBL, EN-GRADE 3 CERTIFIED, NA, NA, ROHS – 1070739 Rev. B	04.12.2013	1
- Bill of Material	ATS3500A-MM	19.04.2017	16
- Bill of Material	ATS3500A-LP	19.04.2017	16
- Bill of Material	ATS3500A-IP-MM	19.04.2017	14
- Bill of Material	ATS3500A-IP-LP	19.04.2017	13
- Circuit diagram ATS3500A	ATS3500A – 52-1000-05 Rev B01	04.03.2015	10
- Circuit diagram ATS3500A-IP	ATS3500A-IP – 52-1000-04 Rev B01	04.03.2015	10
- PCB-Layout	Pcb-55-1000-D01	03.02.2014	4
- PCB-Layout	Pcb-55-1000-E01	11.03.2016	4
- Top Assembly	ATS3100A(-IP) Series – 57-1000 Rev D01	28.01.2014	1
- Top Assembly	ATS3100A(-IP) Series – 57-1000 Rev E01	05..03.2015	1
- Technical drawing	COVER CS250 BDWG – 1069248 Rev B	11.02.2016	2
- Technical drawing	BASE CS250 BDWG – 1069250 Rev B	11.02.2016	2
- Technical drawing	Tray Large Poly Housing – 112266999 Rev A	22.12.2009	1
- Technical drawing	SMALL MTL HOUSING ATS BASE – 1068349 Rev C	22.09.2015	1
- Technical drawing	METAL HOUSING COVER ATS1000A – 1068350 Rev A	26.06.2009	1



To Certificate No.: EN-ST-000189

Date : 19-09-2018

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
- Technical drawing	METAL HOUSING ATS 1641 - 1068819	30.07.2009	4
- ATS-MM-TK Pry-off Tamper Kit Installation Sheet	P/N 466-2477 (EN) • Rev A • ISS	05.11.2012	1
- Bill of Material ATS-MM-TK	ATS ADVANCED TAMPER KIT (SBSC) for MEDIUM METAL HOUSING	05.10.2015	1
- Data sheet Back tamper	Cherry Panel Mount Pushbutton - E Series	11.03.2016	3
<b>ATS1135</b>			
- Installation sheet	P/N 1071696 • (ML) • REV C • ISS	08.05.2012	5
- Label ATS1135	MISC, LBL, EN50131, CLASS II, GRADE 3,, ROHS – 422-4985	17.02.2012	1
- Bill of Material (BOM)	BOM_ATS1135_20140813	13.08.2014	7
- Circuit diagram	Schematic – T22Z57-ATS315-100	11.06.2011	5
- PCB-Layout	ATS1135_PCB	08.02.2012	2
- Top Assembly	Assembly – Top ATS315 PCB - T22Z57-ATS315-100	06.06.2011	2
- Assembly drawing	ATS1135 – SERIES ASSEMBLY DRAWINGS – ATS1135-10	23.12.2013	4
- Label template	Label, Unit – All Products - 967438243Rev 7	27.06.2013	1
<b>ATS1840</b>			
- Installation sheet	P/N 1077862 • (ML) • REV A • ISS	17.08.2012	5
- Bill of Material	BOM_ATS1840	15.08.2014	4
- Circuit diagram	ATS1840 FUSEBOARD NFA2P – 1043395	25.10.2002	1
- PCB-Layout	ATS1840 FUSE BOARD PCB DRILL – 1043395	29.05.2003	11
- Top Assembly	ATS1840 FUSE BOARD ASSY TOP – 1043395	29.05.2003	1
<b>ATS7310</b>			
- Installation sheet	P/N 146376999-5 • (ML) • REV F Draft 01 • ISS	13.08.2014	40
- Label ATS7310	Manufacturing Product Engineer 146477999-1C	20.04.2012	1



To Certificate No.: EN-ST-000189

Date : 19-09-2018

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
- Bill of Material (BOM)	BOM_ATS7310_20140813	13.08.2014	9
- Circuit diagram	ATS7310 – 2006755 Rev 1C	07.12.2009	7
- PCB-Layout	ATS7310_PCB	13.08.2014	4
- Top Assembly	ATS73xx Top Assembly Drawing – 2006755 Rev 1 D	02.07.2009	2
<b>ATS7700</b>			
- Installation sheet	P/N 466-2507 (ML) • REV A • ISS	18.04.2014	10
- Label Carton ATS7700	LABEL, CARTON, ATS7700 – 422-5242 Rev A	21.08.2013	1
- Template carton label	TEMPLATE, CARTON LABEL, 2 X 2 INCH GLOBAL, STANDARD (EASY LABEL .FMT FILE) – 99-004 Rev F	10.02.2009	1
- Label template	MISC, LBL, MADE IN MEXICO, CE, WEEE, GS81x-series, ROHS – 422-5199 Rev A	24.06.2013	1
- Bill of Material (BOM)	BOM_ATS7700_20140813	13.08.2014	6
- Circuit diagram	ATS7700 PSTN Expander – 52-1001-01 Rev C01	31.10.2013	2
- PCB-Layout	ATS7310_PCB – 55-1001-D	03.02.2014	2
- Top Assembly	ATS7700 PSTN Expander Assy Top – 57-1001 Rev D01	28.01.2014	1
<b>Other</b>			
- ATS1500A / ATS3500A / ATS4500A Question	RE ATS3500A Questions added ATS4500A to table 16_03_2016	16.03.2016	1



**Enclosure 3**

**Sheet 1**

To Certificate No.: EN-ST-000189

Date : 19-09-2018

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

1. The device complies with Environmental Class II
2. Transmission line class specification:
  - Alarm Transmission Class PSTN (via ATS7700): EN50136-1:2012, SP2
  - Alarm Transmission Class GPRS (via ATS7310): EN50136-1:2012, SP3
  - Alarm Transmission Class GPRS (via ATS7310): EN50136-1:2012, SP4
  - Alarm Transmission Class IP: EN50136-1:2012, SP4
  - Alarm Transmission Class IP + GPRS (via ATS7310): EN50136-1:2012, DP3