

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-000261

23-10-2019

22-10-2023

Subject matter of Certificate:

Alarm transmission equipment IRIS-4 160

Owner of Certificate:

AddSecure AG Bahnhofstrasse 30 CH-6300 ZUG

Basis for certification:

EN 50136-2:2013 EN 50131-10:2014

Use, the product disposes of the following parameters:

Intrusion and hold-up systems

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

181209-AU01 dated 30-10-2019

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

VdS Schadenverhütung GmbH

Certification Body Amsterdamer Str. 174

D-50735 Köln

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

This certificate comprises 4 pages and shall only be reproduced without any modifications and including all enclosures.

DAKKS
Deutsche
Akkreditjerungsstelle
D-ZE-11149-01-01

Date: 04-11-2019

Managing director

p.p. Kereduam

Head of certification body



Enclosure 1

Sheet 1

To Certificate No.: EN-ST-000261

Date: 04-11-2019

The approved component/system comprises the following parts:

Description of component	Туре	Applicant's Registration No.	Approval number of component (only complete for system approval)
IRIS-4 160 SPT with screwed plastic enclosure in the variant descripted below equipped with the common features:			
- Software version V4.6.0			
USB connector for local PC configuration in combination with IRIS Toolbox software			
4 resistance supervised inputs			
- 3 relay outputs (electronically)			
 Serial interfaces (1x RS-232, 1xRS-232 (TTL), 1x RS-485) with support for special control and indication panels 			
Dial capture port			
 Battery backup with 4 NiMh AA size batteries 			
Bluetooth interconnection for local and wireless device configuration (time limited to 10 min.) via mobile phone or tablet.			
Dual path (DP4) variant with support for the following transmission paths:			
- GSM/GPRS (2G)			
- UMTS (3G)			
- LTE (4G)			
and			
- Ethernet (wired)			



Enclosure 2

Sheet 1

To Certificate No.: EN-ST-000261

Date: 04-11-2019

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Installation Manual: - IRIS-4 160 Series	Quick Installation and Maintenance Guide, PDK-12508, Version 3.0	04.11.2019	16
Technical Documents:			
- Bill of material	IRIS-4 160, Revision D1	10/2019	9
- Drawing (Assembly PCB)	Assembly Top Layer Assembly Bottom Layer Assembly Drill	12.05.2018	3
- Circuit diagram	IRIS-4 160, Revision D1	10/2019	10
- Drawing (Label)	Light pipe, Rev. 02	08.08.2014	1
- Drawing (Label)	Front Housing, Rev. 03-2	24.09.2019	1
- Drawing (Label)	Rear Housing, Rev. 06-2	09.10.2019	1
- Drawing (Label)	Label-NG-034, Rev. 1.0	15.08.2018	1
- Drawing (Label)	Label-NG-029, Rev. 1.1	12.06.2018	1
- Drawing (Label)	Carton-NG-010, Rev. 1.0	15.08.2018	1



Enclosure 3 Sheet 1

To Certificate No.: EN-ST-000261 Date : 04-11-2019

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

No