

Certificate of Conformity with European standards for Components and Systems

Number of CertificateValid from
dd-mm-yyyyValid until
dd-mm-yyyyEN-ST-00026510-12-202309-12-2027Subject matter of Certificate:Valid from yyyyValid until
dd-mm-yyyy

Alarm transmission equipment HON GT20-4, HON GT40-4

Owner of Certificate:

AddSecure International AB Telefonvägen 26 12626 HÄGERSTEN, STOCKHOLM SCHWEDEN

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**:

140885, 140882, 140889 dated 06-03-2015

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

This certificate comprises ${\bf 4}$ pages and shall only be reproduced without any modifications and including all enclosures.

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

VdS Schadenverhütung GmbH

Zertifizierungsstelle Amsterdamer Str. 174 D-50735 Köln



Date: 24-07-2023

Managing director

Head of certification body



Sheet 1

Enclosure 1

To Certificate No.: EN-ST-000265

Date : 24-07-2023

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)
HON GT20-4, HON GT40-4 SPT for mounting inside Honeywell I-CIE in the variants descripted below equipped with the common features:			
 Software version V4.7.0 			
 USB connector for local PC configuration in combination with IRIS Toolbox software 			
 6 resistance supervised inputs 			
 4 relay outputs (electronically) 			
 Serial interfaces 1x RS-485 (for Honeywell) 			
Single path (SP6) variant with support for the following transmission path:	HON GT20-4		
 2x Ethernet (wired) 			
Dual path (DP4) variant with support for the following transmission paths:	HON GT40-4		
– GSM/GPRS (2G)			
– UMTS (3G)			
– LTE (4G)			
and			
 2x Ethernet (wired) 			



Sheet 1

Enclosure 2

To Certificate No.: EN-ST-000265

Date : 24-07-2023

The approved component/system is described as follows:

The approved component/system is described as follows:					
Type of document	Manufacturer's identification	Date	Number of Pages		
Installation Manual: - Installation Instructions	Honeywell HON GTxx-4 Installation Instructions, V1.4	11/2019	16		
Technical Documents:					
- Bill of material	HON GT20-4 Packaging	07.12.2020	1		
- Bill of material	HON GT40-4 Packaging	07.12.2020	1		
- Product Label HON GT20-4	Label-NG-045B V1.0	26.11.2019	1		
- Product Label HON GT40-4	Label-NG-045C V1.0	26.11.2019	1		



Sheet 1

Enclosure 3

To Certificate No.: EN-ST-000265

Date : 24-07-2023

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

- 1. The existing Honeywell I-CIE, where the HON GT20-4 or HON GT40-4 device is mounted, specifies the EN grade of the complete alarm system.
- 2. The device complies with EN 50130-4:2011 + A1:2014 and EN 50130-5:2011.