

Certificate of Conformity

Product Certification Scheme 5

Certificate No. 30144-01-19-INT

This certificate applies to the product Wireless outdoor magnetic contact with auxiliary input

with names and/or type designations PG4312 (433 MHz), PG8312 (868 MHz)

Placed on the market by

Digital Security Controls

3301 Langstaff Road, Concord, Ontario, Canada L4K 4L2

Produced in the manufacturing plant by

Shanghai GES Information Technology Co. LTD 668 Li Shi Zhen Rd, 201203 Shanghai Zhangjiang Hi-Tech Park, China

This certificate attests that all provisions concerning the assessment and the performance described in the standard(s)

EN 50131-2-6:2008

are applied and that the product(s) fulfil(s) all the prescribed requirements

This Certificate is valid until 2023-05-14

Høvik, Norway 2019-05-14 For Applica Test & Certification AS

Vibelle Vigmostad



Vibeke Vigmostad, Certification Manager

PROD 022



Certificate No. 30085-01-19-INT

Certificate History			
Revision	Description	Issue Date	
_	Initial Issue	2019-05-14	

Product(s) Covered by this Certificate			
Product Name	Product Description	Applied Standards	
PG4312 (433 MHz)	Wireless outdoor magnetic contact with	EN 50131-2-6:2008	
PG8312 (868 MHz)	auxiliary input.	EN 50131-1:2006+A1:2009+A2:2017	
		EN 50131-6:2017	
		EN 50131-5-3:2017	
		EN 50130-5:2011	
		EN 50130-4:2011+A1:2014	

Application/Limitation

- Security Grade 2
- Environmental Class IV
- Suitable for outdoor application

Document(s) Reviewed		
Document ID	Description	
88-030726	BoM:	
88-030727	PG4312, 433 MHz	
88-030727	PG 8312, 868 MHz	
8010536	Top Assembly	
8010330	Hall Effect Module	
8010352	Bot Assembly Drawing	
8010351	Top Assembly	
8010535	Magnetic field reader/	
8010333	PCA Hall EFFECT Module PG8312/PG4312	
8010353	Outdoor Contact PG8312/PG4312	
8010354	Outdoor Contact PG8312/PG4312	
D-307174	PG8312/PG4312 Installation Instructions	
D-307601	PG8312/PG4312 Installation Instructions for webb	
S-209080	PG4312, 433 MHz	
S-209079	PG 8312, 868 MHz	
	Test report for:	
VISIAS_EN 50131-2-6.31129	EN 50131-2-6:2008	
	EN 50131-1:2006+A1:2009+A2:2017	
	Test report for:	
VISIAS_EN 50131-6.31129	EN 50131-6:2017	
	EN 50131-1:2006+A1:2009+A2:2017	

Notice: The certificate is subject to terms and conditions overleaf. Any significant changes in design, construction of certified product and/or significant changes in production process may render this certificate invalid.



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Document(s) Reviewed		
VISENV_EN.31129	Test report for:	
BIS/REC/1438	EN 50130-5:2011	
VISEMC_EN_AS.30990_433MHz	Test report for:	
VISEMC_EN_30990_868MHz	EN 50130-4:2011+A1:2014	
VISRAD_EN.31129_EN 50131-5-3_433MHz	Test report for:	
VISRAD_EN.31129_EN 50131-5-3_868MHz	EN 50131-5-3:2017	
FPC-21095-01-17	FPC Audit report, (2017)	

Terms and Conditions

The certificate is subject to the following terms and conditions:

- The Certificate is only valid for the product(s) listed above
- The product(s) is(are) to be used in accordance with the manufacturer installation and operation instructions
- The Certificate remains valid based upon satisfactory bi-annual factory production control audits
- The product(s) listed in this certificate have been found to comply with the requirements of ISO/IEC 17065:2012 and ISO/IEC 17067:2013 for Product Certification Scheme 5

The following may render this Certificate invalid:

- Changes in the design, construction and/or software of the product(s)
- Significant changes in the manufacturing plan(s)
- Changes in the test methods and/or factory production control requirements included in the standard(s), used to assess the performance of the declared characteristics

END OF CERTIFICATE