

# Intruder alarm control and indicating equipment (CIE) "Omnis system"

Issued to

### Vanderbilt International (Irl) Ltd

Clonshaugh Business and Technology Park, Dublin D17 KV84, Ireland

#### Product name

Omnis, for details see appendix.

#### **Product description**

Intruder alarm control and indicating equipment (CIE) in accordance with EN 50131-3:2009.

#### Certificate

The product described above fulfils the requirements set out in standard EN 50131-3:2009 Alarm systems, Intrusion and hold up systems, Part 3: Control and indicating equipment, March 2009. The product is tested as an intruder alarm. For security grade and environmental class see appendix. Basis for this certificate is test report no. 9P05629-2 rev.1, dated 2020-11-12, issued by RISE Research Institutes of Sweden AB, Electrification and Reliability - Safe Control Systems.

#### Marking

Each product that conforms in all respects with the original item type-examined may display the text 'Type examined by RISE'. When this marking is applied the marking shall also show the number of the standard, classification/category of the item (if applicable), the number of this certificate and the serial number or equivalent of the item.

#### Validity

This certificate is valid until not later than 2026-02-01.

#### Miscellaneous

Other terms and conditions are set out in RISE certification rules for type-examination, SPCR 123.

Martin Tillander

#### Certificate C900318 | issue 1 | 2021-02-01

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-50115 Borås, Sweden

<u> +46 10 516 </u>50 00 | certifiering@ri.se | www.ri.se

# RI. SE

## TYPE EXAMINATION CERTIFICATE

#### **APPENDIX**

#### Specification

The type examination covers the following components, which has shown the security grade and environmental class according to the table:

Component	Secutity grade	Environmental class
Central controller E100	3	II
Central controller E100-S	3	II
Door controller E200	3	II
Repeater unit E500	3	II
Card reader VR10S	3	
Card reader VR20M	3	
Keypad and card reader VR40 S	3	
Keypad and card reader VR50 M	3	
Keypad M5	3	II
Keypad M6	3	II
PX Power supply( also defined as Omnis PSU): External power supply NOVA 2730 XS2/ NOVA 2750-FLX/ NOVA 27100 -FLX/ NOVA 27150-FLX	3	I

Certificate C900318 | issue 1 | 2021-02-01

RISE Research Institutes of Sweden AB | Certification