



Product Service

# C E R T I F I C A T E

No. Z2 14 05 48107 014

**Holder of Certificate: Bosch Security Systems B.V.**Torenallee 49  
5617 BA Eindhoven  
THE NETHERLANDS**Certification Mark:****Product:****EVAC Unit  
(Voice Alarm Control and Indicating Equipment)**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

**Test report no.:**

028-713039088-000

**Date,** 2014-05-14

(Theo Butz.)

Page 1 of 2





Product Service

**CERTIFICATE**  
**No. Z2 14 05 48107 014**

**Model(s): Praesideo V4.1**

**Parameters:**  
Rated voltage: 100-120/220-240 VAC  
Rated frequency: 50-60 Hz  
Protection class: I

Remark:  
1) The final installation is not covered by this certificate. The installation of this certified product has to be carried out by a qualified and authorized company following the mentioned standards of this certificate. This has to be confirmed by filling out the manufacturer's installation check list.

2) Information for redundant Praesideo systems:  
Network Controller redundancy can be obtained by extending the Praesideo public address system with an additional Network Controller and a set of special redundant Network Splitters (PSP-D00039 and PSP-D00040). When properly connected, these special redundant Network Splitters will automatically switch over the Praesideo system units to the slave Network Controller in case of a malfunctioning master Network Controller. The slave Network Controller will have to initialize all newly connected Praesideo system units after the switchover, dependant on the system size this initialization procedure can vary in time. Please note that the initial start-up time of a redundant Network Controller system is not affected and does not differ from that of a single Network Controller system.

**Tested according to:** EN 60849:1998

**Production Facility(ies):** 10591, 67663

Page 2 of 2

