

NOTE SENSOR:

- Reflecterende oppervlakken kunnen werking sensor beïnvloeden
- Reflective surfaces can affect sensor operation
- Reflektierende Oberflächen können Sensor betrieb beeinflussen



-25 °C / + 25°C



< 30 sec. 3 min.

20 -100 lux

	Nood	Continu	Geschakeld
	Non maintained	Maintained	Switched maintained
	Bereit-schaftslicht	Dauerlicht	Bereitschaftslicht geschaltet

Decentraal Self-contained Einzelbatterie

	AQL .../FR			
	AQL .../LS			

Centraal Slave Zentralbatterie

	AQL .../FR/LS AQL .../EVG			see CBS documentation
	AQL .../LBS			see Sentara documentation

NOTE: - Zelfde fase voor 1L en 2L * Voeding voor verwarmingselement
- Same phase for 1L and 2L. * - Mains for heating
- 1L und 2L phasengleich. * - Netz für Heizung

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright © 2015 ABB. All rights reserved
Art. nr. 69413 Rev C-07032017

NOTE SENSOR:

- Reflecterende oppervlakken kunnen werking sensor beïnvloeden
- Reflective surfaces can affect sensor operation
- Reflektierende Oberflächen können Sensor betrieb beeinflussen



-25 °C / + 25°C



< 30 sec. 3 min.

20 -100 lux

	Nood	Continu	Geschakeld
	Non maintained	Maintained	Switched maintained
	Bereit-schaftslicht	Dauerlicht	Bereitschaftslicht geschaltet

Decentraal Self-contained Einzelbatterie

	AQL .../FR			
	AQL .../LS			

Centraal Slave Zentralbatterie

	AQL .../FR/LS AQL .../EVG			see CBS documentation
	AQL .../LBS			see Sentara documentation

NOTE: - Zelfde fase voor 1L en 2L * Voeding voor verwarmingselement
- Same phase for 1L and 2L. * - Mains for heating
- 1L und 2L phasengleich. * - Netz für Heizung

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright © 2015 ABB. All rights reserved
Art. nr. 69413 Rev C-07032017

NOTE SENSOR:

- Reflecterende oppervlakken kunnen werking sensor beïnvloeden
- Reflective surfaces can affect sensor operation
- Reflektierende Oberflächen können Sensor betrieb beeinflussen



-25 °C / + 25°C

< 30 sec. 3 min.

20 -100 lux

	Nood	Continu	Geschakeld
	Non maintained	Maintained	Switched maintained
	Bereit-schaftslicht	Dauerlicht	Bereitschaftslicht geschaltet

Decentraal Self-contained Einzelbatterie

	AQL .../FR			
	AQL .../LS			

Centraal Slave Zentralbatterie

	AQL .../FR/LS AQL .../EVG			see CBS documentation
	AQL .../LBS			see Sentara documentation

NOTE: - Zelfde fase voor 1L en 2L * Voeding voor verwarmingselement
- Same phase for 1L and 2L. * - Mains for heating
- 1L und 2L phasengleich. * - Netz für Heizung

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright © 2015 ABB. All rights reserved
Art. nr. 69413 Rev C-07032017

Decentraal Self-contained Einzelbatterie

	AQL .../FR			
	AQL .../LS			

Centraal Slave Zentralbatterie

	AQL .../FR/LS AQL .../EVG			see CBS documentation
	AQL .../LBS			see Sentara documentation

NOTE: - Zelfde fase voor 1L en 2L * Voeding voor verwarmingselement
- Same phase for 1L and 2L. * - Mains for heating
- 1L und 2L phasengleich. * - Netz für Heizung

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright © 2015 ABB. All rights reserved
Art. nr. 69413 Rev C-07032017