



Product Service

# Attestation of Conformity

**No. N8A 102263 0034 Rev. 00****Holder of Attestation: Suzhou Cyantronic Technology Co., Ltd**

No.1 Shenxiang Road, SND  
215151 Suzhou, Jiangsu  
PEOPLE'S REPUBLIC OF CHINA

**Product: Electronic control gear for emergency lighting**  
**Emergency module**

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 704022409059-00

**Date,** 2024-12-05

( Wei Sun )

Page 1 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

# Attestation of Conformity

No. N8A 102263 0034 Rev. 00

**Model(s):** APRA03-30; APRA03-30/ST; APRA03-30/SS;  
 APRA03-30/DA; BEM303; BEM303/ST; BEM303/DA;  
 APRB03-30; APRB03-30/ST; APRB03-30/SS; APRB03-30/DA;  
 APRC03-30; APRC03-30/ST; APRC03-30/SS; APRC03-30/DA.

**Brand:** CYANTRONIC

CYANTRONIC

## Parameters:

Rated voltage:	220-240V~
Rated frequency:	50/60Hz
Rated input current:	See model list
Rated output:	See model list
Rated duration:	See model list
tc:	75°C
Method of installation:	Built-in
Battery:	See model list

Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Product Service

# Attestation of Conformity

No. N8A 102263 0034 Rev. 00

Model list:

Model	Internal Code	Rated Input Current (mA)	Battery	Rated output				Duration (h)
				Urated (VDC)	Iemergency (mA)	Prated (W)	U-OUT (VDC)	
APRA03-30	9100330385	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRA03-30/ST	9100330386	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRA03-30/SS	9100330388	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRA03-30/DA	9100330387	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
BEM303	9120330385	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
BEM303/ST	9120330386	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
BEM303/DA	9120330387	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRB03-30	9110330385	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRB03-30/ST	9110330386	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRB03-30/SS	9110330388	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRB03-30/DA	9110330387	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRC03-30	9120330385	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRC03-30/ST	9120330386	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRC03-30/SS	9120330388	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3
APRC03-30/DA	9120330387	Max. 18	2IFpR19/66 2.0Ah 6.4V	30-300	8-80	3	310	3

**Tested according to:**

EN 61347-1:2015/A1:2021  
EN 61347-2-7:2012/A2:2022

Page 3 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.