

# CERTIFICATE

No. U6 102263 0045 Rev. 00

**Holder of Certificate:** **Suzhou Cyantronic Technology Co., Ltd**  
No.1 Shenxiang Road, SND  
215151 Suzhou, Jiangsu  
PEOPLE'S REPUBLIC OF CHINA

**Certification Mark:**



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

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. It is not permitted to alter the certification mark in any way. In addition, the certificate holder must not transfer the certificate to third parties. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 704022408135-00

**Date,** 2025-01-24

  
( Yin Ji )

# CERTIFICATE

No. U6 102263 0045 Rev. 00

**Model(s):**

BA02-30; BA04-30; UEM03; BA04-15; BA02-30/ST; BA04-30/ST;  
UEM03/ST; BA04-15/ST; BA02-30/SS; BA02-30/SST;  
BA04-30/SS; BA04-30/SST; BA04-15/SS; BA04-15/SST;  
BC04-30; UEM04; BC04-30/ST; UEM04/ST; BC04-30/SS;  
BC04-30/SST; BC04-30/DA; UEM04/DA.

**Brand Name:**

**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
ta:	45°C
Method of installation:	Independent
Protection Class:	II
IP20	
SELV	
Battery:	See model list

# CERTIFICATE

No. U6 102263 0045 Rev. 00

Model list:

Model	Internal Code	Rated Input Current (mA)	Battery	Rated output				Duration (h)
				Output Voltage (VDC)	I <sub>emergency</sub> (mA)	P <sub>rated</sub> (W)	U-OUT (VDC)	
BA02-30	9300230985	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
BA04-30	9300431385	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
UEM03	9300431385	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
BA04-15	9300410985	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	1.5
BA02-30/ST	9300230986	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
BA04-30/ST	9300431386	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
UEM03/ST	9300431386	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
BA04-15/ST	9300410986	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	1.5
BA02-30/SS	9300230988	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
BA02-30/SST	9300230988	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
BA04-30/SS	9300431388	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
BA04-30/SST	9300431388	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	3
BA04-15/SS	9300410988	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	1.5
BA04-15/SST	9300410988	Max.20	11NR22/72 4.9Ah 3.6V	20-59	51-150	4	60	1.5
BC04-30	9320431085	Max.20	21NR19/66 2.6Ah 7.3V	20-59	51-150	4	60	3
UEM04	9320431085	Max.20	21NR19/66 2.6Ah 7.3V	20-59	51-150	4	60	3
BC04-30/ST	9320431086	Max.20	21NR19/66 2.6Ah 7.3V	20-59	51-150	4	60	3
UEM04/ST	9320431086	Max.20	21NR19/66 2.6Ah 7.3V	20-59	51-150	4	60	3
BC04-30/SS	9320431088	Max.20	21NR19/66 2.6Ah 7.3V	20-59	51-150	4	60	3
BC04-30/SST	9320431088	Max.20	21NR19/66 2.6Ah 7.3V	20-59	51-150	4	60	3
BC04-30/DA	9320431087	Max.20	21NR19/66 2.6Ah 7.3V	20-59	51-150	4	60	3
UEM04/DA	9320431087	Max.20	21NR19/66 2.6Ah 7.3V	20-59	51-150	4	60	3

**Tested according to:**

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

**Production Facility(ies):**

102263