

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

**CB TEST CERTIFICATE**

Product

Electric Blanket

Name and address of the applicant

Qingdao Huimeng Intelligent Technology Co., Ltd.  
7 Zhixing Road, Duanpolan Town, Jimo District,  
Qingdao, Shandong, China

Name and address of the manufacturer

Qingdao Huimeng Intelligent Technology Co., Ltd.  
7 Zhixing Road, Duanpolan Town, Jimo District,  
Qingdao, Shandong, China

Name and address of the factory

Qingdao Huimeng Intelligent Technology Co., Ltd.  
7 Zhixing Road, Duanpolan Town, Jimo District,  
Qingdao, Shandong, China*Note: When more than one factory, please report on page 2* Additional Information on page 2

Ratings and principal characteristics

220 V – 240 V ~; 50 Hz - 60 Hz; Class II; others see  
page 2

Trademark / Brand (if any)

-

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

See page 2

Additional information (if necessary may also be reported on page 2)

-  
 Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60335-2-17:2012  
IEC 60335-2-17:2012/AMD1:2015  
IEC 60335-2-17:2012/AMD2:2019  
IEC 60335-1:2010  
IEC 60335-1:2010/AMD1:2013  
IEC 60335-1:2010/AMD2:2016

National Differences:

-

As shown in the Test Report Ref. No. which forms part of this Certificate

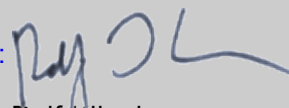
GZES250601104701

This CB Test Certificate is issued by the National Certification Body

SGS Fimko Ltd  
Takomotie 8  
FI-00380 Helsinki, Finland

Date: 2025-12-19

Signature:

Ralf Klingberg  
Certification Manager

**Ratings and principal characteristics:**

Models	Content	Rating power
BS08(LLLWWW)-HM01, BS08(LLLWWW)-HM10, BS08(LLLWWW)-HM20-A, BS08(LLLWWW)-HM30-A	LLL: 3 digit number from 110 to 220. The minimum interval unit is 1. WWW: 3 digit number from 050 to 190. The minimum interval unit is 1.	40 W
BD08(LLLWWW)-HM01, BD08(LLLWWW)-HM10, BD08(LLLWWW)-HM20-A, BD08(LLLWWW)-HM30-A	LLL: 3 digit number from 110 to 220. The minimum interval unit is 1. WWW: 3 digit number from 100 to 200. The minimum interval unit is 1.	40Wx2
BS18(LLLWWW)-HM01, BS18(LLLWWW)-HM10, BS18(LLLWWW)-HM20-A, BS18(LLLWWW)-HM30-A	LLL: 3 digit number from 130 to 220. The minimum interval unit is 1. WWW: 3 digit number from 060 to 150. The minimum interval unit is 1.	60 W
BD18(LLLWWW)-HM01, BD18(LLLWWW)-HM10, BD18(LLLWWW)-HM20-A, BD18(LLLWWW)-HM30-A	LLL: 3 digit number from 130 to 220. The minimum interval unit is 1. WWW: 3 digit number from 120 to 200. The minimum interval unit is 1.	60Wx2
BS28(LLLWWW)-HM01, BS28(LLLWWW)-HM10, BS28(LLLWWW)-HM20-A, BS28(LLLWWW)-HM30-A	LLL: 3 digit number from 130 to 220. The minimum interval unit is 1. WWW: 3 digit number from 070 to 150. The minimum interval unit is 1.	80 W
BD28(LLLWWW)-HM01, BD28(LLLWWW)-HM10, BD28(LLLWWW)-HM20-A, BD28(LLLWWW)-HM30-A	LLL: 3 digit number from 130 to 220. The minimum interval unit is 1. WWW: 3 digit number from 130 to 240. The minimum interval unit is 1.	80Wx2
BS38(LLLWWW)-HM01, BS38(LLLWWW)-HM10, BS38(LLLWWW)-HM20-A, BS38(LLLWWW)-HM30-A	LLL: 3 digit number from 130 to 220. The minimum interval unit is 1. WWW: 3 digit number from 100 to 200. The minimum interval unit is 1.	120 W

**Additional information:**

-

SGS Fimko Ltd  
Takomotie 8  
FI-00380 Helsinki, Finland



Date: 2025-12-19

Signature:



Ralf Klingberg  
Certification Manager