

Intertek BEAB Mark
The BEAB Mark is a symbol of
electrical safety for your
customers and evidence to the
authorities that Intertek has
independently certified your
product's compliance to the
relevant European safety
requirements. Intertek
exclusively provides the BEAB
Mark - a recognised symbol of
safety since 1960.

## **Product Approval Certificate**

# Intertek BEAB Mark Certificate

Certificate No 20178

This is to certify that:

### OJ Electronics

Stenager 13B, 6400 Sonderborg, Denmark

is authorised to use the APPROVAL MARK set out above, on the following goods

**Product: Room thermostat** 

Brand Name: OJ Electronics A/S

Model Name: MC\*4, OC\*4 and FC\*4 series

Report Number: VDE 2037600-4510-0004/118606

The product complies EN60730-1:2000+A1,A2,A12,A13,A14,A15,A16; EN60730-2-

with the standard(s): 9:2002+A1,A2,A11,A12

This Certificate is issued in accordance with the Certification Regulations governing its use and in reliance on the undertaking given by the Licensee and only extends to the use in respect of the goods produced to an acceptable degree of compliance with the Approval Standard. This Certificate is not transferable and remains the property of Intertek Testing and Certification Ltd.

This approval will be reviewed at the date shown, or earlier if preceded by the withdrawal of the Standard on which the Approval of the product was based.	Certification body:	ITCL
Limitations:	BEAB Ref:	CAT 0729
	Issued Date:	25 January 2010
	Review Date:	25 January 2015
	Issue No:	1

Authorising Engineer

**Authorising Manager** 



## **Product Approval Certificate**



# Intertek BEAB Mark Certificate

Certificate No 20178

Voltage: 230 V~

Current: 16 A

Tmax: 25 °C

Tmin: 0 °C

**Automatic Cycles: 100 000** 

Manual Cycles: -

**Automatic Action Type: 1B** 

Contact Separation: Micro-disconnection

Construction: Independently mounted control of class II

**Dirt Protection:** IP2X **Moisture Protection:** IPX1

Heat Fire Tracking: Category D

Engagement Type: Engagement Weights: -

Number of cycles performed: -

Brand and Type/Model	Characteristics	Factory Code
OJ Electronics OC*4, MC*4, FC*4 series	230 V~ 16 A	OJELDK.01

BEAB Ref: CAT 0729

**Issued Date:** 25 January 2010 **Review Date:** 25 January 2015

Issue No: 1

Intertek Testing and Certification Ltd, Intertek House, Cleeve Road, Leatherhead, Surrey, England. KT22 7SB.

Tel: +44 (0) 1372 370900 Fax: +44 (0)1372 370943 Email: certificates@intertek.com

#### MCC4-1991XXXXX

Main square design with external floor sensor

#### MCC4-1999XXXXX

As main type but with built in room sensor

#### MCD4-1999XXXXX

As main type but with built in room sensor and external floor sensor (limit sensor) All-in-One, all applications with all software functions enabled

#### OCC4-1991XXXXX

As MCC4-1991XXXXX but with rounded design housing

#### OCC4-1999XXXXX

As MCC4-1999XXXXX but with built in room sensor and rounded design housing

#### OCD4-1999XXXXX

As MCD4-1999XXXXX but with built in room sensor and external floor sensor (limit sensor) and rounded design housing

All-in-One, all applications with all software functions enabled

### FCC4-1991XXXXX

As OCC4-1991XXXXX but with additional software functions

#### FCC4-1999XXXXX

As OCC4-1999XXXXX but with additional software functions

#### FCD4-1999XXXXX

As OCD4-1999XXXXX but with additional software functions All-in-One, all applications with all software functions enabled

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

BEAB Ref: CAT 0729

**Issued Date:** 25 January 2010 **Review Date:** 25 January 2015

Issue No: 1

Intertek Testing and Certification Ltd, Intertek House, Cleeve Road, Leatherhead, Surrey, England. KT22 7SB.