



## Intertek LSS Scheme Tick Mark Certificate

### Tick Mark Certificate No. 20LHK1531-01

This is to certify that:

## **Eaton VoCALL 5 Line Master Exchange Unit Devices**

are in conformity with the following standard(s): EN 54-18:2005+AC:2007, EN 54-4:1997+A1:2002+A2:2006

Report Number(s):

104085329LHD-020 Issue 1

#### Eaton Electrical Systems Limited

#### Wheatley Hall Road, Doncaster, South Yorkshire, DN2 4NB, United Kingdom and is authorised to use the Intertek Tick Mark for the LSS Scheme on the above mentioned product(s)

This certificate is valid until:

#### 22 March 2025

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.

Limitations:		
As defined within ANNEX No. 2	Certification Body:	ITCL
	LSS Reference:	LSS 1072
	Issued Date:	23 March 2021

Signed on behalf of Intertek, located at Leatherhead, United Kingdom



**Certification Officer** 

Nick Iones

Reference: LSS 1072

Page 1 (see model details on page 2)

Intertek Testing and Certification Ltd, Intertek House, Cleeve Road, Leatherhead, Surrey, England. KT22 7SA. Tel: +44 (0) 1372 370900; Fax: +44 (0)1372 370943; Email: <u>certificates@intertek.com</u>; Web: <u>www.intertek.com</u>. Certificate can be found at <u>www.intertekukcertification.co.uk</u>.

The mentioned product complies with the mentioned test requirement





# Intertek LSS Scheme Tick Mark Certificate

### Tick Mark Certificate No. 20LHK1531-01

The mentioned product complies with the mentioned test requirement

The tested product fulfils the criteria based on the Intertek Tick Mark Specification according to the guideline and is therefore awarded the Intertek Tick Mark. The Intertek Tick Mark may be used by the applicant in connection with sales and marketing in order to demonstrate and verify the performance of the tested product.

#### ANNEX No. 1

Brand and Type/Model	Description	Factory Code	
EATON EFVCC5	I/O Device (Panel)	CPRCOOUK.01	
EATON EFVCC5-FB	I/O Device (Semi-Flush Bezel)	CPRCOOUK.01	
EATON EFVCC5-FC	I/O Device (Flush Cover, Stainless Steel)	CPRCOOUK.01	
ANNEX No. 2			

Type A peripheral device models CFVCFHP, VCFHP-HON, VCFHPSS, VCFHPSS-HON, CFVCSHP, VCSHP-HON, VCSHPSS and VCSHPSS-HON are suitable for use as defined by BS 5839-9:2011 with Emergency Voice Communication System Master Exchange Units listed in ANNEX No.1.

Type B peripheral device models CFVCSHF, VCSHF-HON, CFVCSHFG, VCSHFG-HON, CFVCSHFSS, CFVCSHFSS-HON, CFVCFHB and VCFHB-HON are suitable for use as defined by BS 5839-9:2011 with Emergency Voice Communication System Master Exchange Units listed in ANNEX No.1.

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 authorised 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.