

Type Approval Certificate Extension

This is to certify that Certificate No. 94/00071(E1) for the undernoted products is extended and renumbered as shown.

This certificate is issued to:

PRODUCER	Control Equipment Ltd
PLACE OF PRODUCTION	Hillcrest Business Park Cinderbank Dudley West Midlands, DY2 9AP United Kingdom (UK)
DESCRIPTION	Fire and Gas Control Panel (Conventional)
TYPE	CEL R3 comprising K1321 Common Control module K1261 Zone module K1219 Extinguishing module K1222 Input module K1225 Output module K1304 Alarm module K1314 Flammable Gas module K1354 Gas Test module K1358 Zone Test module K1223 Timer module K1215 Decoder module K1205 Relay module
APPLICATION	Marine, Offshore and Industrial Applications for use in environmental categories ENV1 and ENV2 as defined in LR Type Approval System, Test Specification No.1: 1990

Certificate No.	94/00071(E2)
Issue Date	07 March 2005
Expiry Date	14 July 2009
Sheet	1 of 2



M.H.A. Ruffie
London Plan Approval
Lloyd's Register EMEA

"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The attached Design Appraisal Document No. 94/00071(E2) and its supplementary Type Approval Terms and Conditions form part of this Certificate.

All other details remain as the previous Certificate No. 94/00071(E1) to which this extension should be attached.

Certificate No.	94/00071(E2)
Issue Date	07 March 2005
Expiry Date	14 July 2009
Sheet	2 of 2



M.H.A. Rufaie
London Plan Approval
Lloyd's Register EMEA

DESIGN APPRAISAL DOCUMENT

Date 07 March 2005	Quote this reference on all future communications LPA/DAPP/ECE/TA/W00573387/MHR/O- 56662
-----------------------	---

LLOYD'S REGISTER TYPE APPROVAL SYSTEM, 2002.

Issued to: CONTROL EQUIPMENT LTD
for: FIRE AND GAS CONTROL PANEL (CONVENTIONAL)
Type: CEL R3
TYPE APPROVAL CERTIFICATE No. 94/00071(E2)

The undernoted documents have been reviewed for compliance with the requirements of the Lloyd's Register Type Approval System, 2002 and this Design Appraisal Document forms part of the Certificate.

ADDITIONAL APPROVAL DOCUMENTATION

Request form	09.08.2004
Control Equipment letter	09.08.2004

TEST REPORTS

LPCB Quality Assurance Certificate No. 018 Issue 7	18.02.2003
--	------------

Also all the documentation listed on Design Appraisal Documents associated with Type Approval Certificates Nos. 94/00071 and 94/00071(E1)

Supplementary Type Approval Terms and Conditions

Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules and Regulations are complied with.

Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations.

Lloyd's Register EMEA reserves the right to cancel or withdraw this Type Approval Certificate in accordance with the Lloyd's Register Type Approval System Procedure.



M.H.A. RUFAlE
Senior Electrical Engineer
Electrical and Control Engineering/Type Approval
London Plan Approval/ Lloyd's Register EMEA (London)
Tel. +44 (0) 20 7423 1849 Direct line

Part 3
Fire and Gas Detection Alarm and Control Systems (Part 3)

Producer / Licence No.	Item Description	Technical Details	Category / Additional Tests	Remarks	Cert. No.
Control Equipment Ltd, Hillcrest Business Park, Cinderbank, Dudley, West Midlands, DY2 9AP, United Kingdom (UK).	Rack mounted Fire and Gas Control and Indicating Panel (Conventional) Type : CEI.R3	Microprocessor controlled fire and gas detection system panel for use with conventional detectors and manual call points.	ENV1 ENV2 (1990)	Expires: 14 July 2009	94/00071(E2)

- 7 MAR 2005
MHZ