

REPLACEMENT CERTIFICATE

BRITISH ELECTROTECHNICAL APPROVALS BOARD

CERTIFICATE OF APPROVAL

No. C 0721

authorising the holder to use the Controls Approval Mark of the British Electrotechnical Approvals Board, "Mark House", The Green, 9/11 Queen's Road, Hersham, Walton on Thames, Surrey, KT12 5NA

THIS IS TO CERTIFY

ELMWOOD SENSORS INC.

500 NARRAGANSETT PARK DRIVE,

PAWTUCKET, RI 02861-4325, USA


is authorised to use the Controls Approval Mark set out in the first column of the Schedule in relation to the designated type of controls the details of which are set out in the second column of the Schedule produced to an acceptable degree of compliance with the Standard set out in the third column of the Schedule. The Certificate of Approval is issued subject to and in accordance with the Regulations governing its use and the undertaking previously given by the Holder of this Certificate and in respect only of the goods produced to an acceptable degree of compliance with the specification of which the reference number is given in the third column of the said Schedule.

Dated this 8th day September 19 95

This Replacement Issued 17th May 1996

J. Pettif

for Managing Director
British Electrotechnical Approvals Board

SCHEDULE		
1st Column	2nd Column	3rd Column
	Designated type and control unique type reference numbers or series code, with details of identification	
	Thermal Links Series : D070 to D181, H070 to H171, : D213 to D242, H213 to H242. As specified in BEAB Insertion dated 8th September 1995, and in any subsequent Modification Notification. 250Vac AC Only	CAL 0051

THIS CERTIFICATE IS NOT TRANSFERABLE AND REMAINS THE PROPERTY OF
THE BRITISH ELECTROTECHNICAL APPROVALS BOARD