Wilford Road **Nottingham**

Tel 0115 964 3700

Fax 0115 986 0538

NG2 IEB Great Britain

EC Declaration of Conformity

We

Furse, a Thomas & Betts Company Wilford Road Nottingham NG2 LEB **England**

Declare under our sole responsibility that the ESP products listed below

ESP 120, ESP 240, ESP 277, ESP 415, ESP 480, ESP 120-5A, ESP 240-5A ESP 120-5A/B1, ESP 240-5A/B1

To which this declaration relates are in conformity with the following standards:

BS EN 61010-1:1993- Safety Requirements for Electrical Equipment for Measurements

Following the provisions of the Low Voltage Directive 73/23 EEC & 93/68/EEC

In support of this declaration we have had an independent examination carried out by

DQM Consultants Tamblerhu Osbourne Hill Crowsborough East Sussex TN6 2HP

Examinations were carried out on 26th July, 1995

Products were tested which are representative of the product range applicable to the Low Voltage Directive

We believe that we have taken reasonable measures to ensure that ESP products supplied to the European Community are safe for the intended use and conform to the Low Voltage Directive 73/23/EEC & 93/68/EEC

Andrew Bromhead Quality Engineer

Place: NOTTINGHAM

Date: 1st Namber 2052



Thumps&Botts

EC Declaration of Conformity

W¢

Furse, a Thomas & Betts Company Wilford Road Nottingham NG2 1EB England



Wilford Road Nottingham NG2 1EB Great Britain Tel 0115 964 3700 Fax 0115 986 0538

Declare under our sole responsibility that the ESP products listed below

All ESP mains power supply protectors
All ESP Data communication. Signal and telephone protectors

To which this declaration relates are in conformity with the following standards:

EN 50081-1:1992 - Emissions EN 50082-1:1992 - Immunity

Following the provisions of the EMC directive 89/336.EEC & 92/31/EEC

In support of this declaration we have had an independent examination carried out by

ERA Technology Cleeve Road Leatherhead Surrey KT22 7SA

Examinations were carried out on 22rd December, 1995

Products were tested which are representative of the product range applicable to the EMC directive

We believe that we have taken reasonable measures to ensure that ESP products supplied to the European Community are safe for the intended use and conform to the EMC Directive 89/336.EEC & 92/31/EEC

Andrew Brombcad Quality Engineer Place: NOTTINGHAM

Date: 1st November, 2002



Thomas Batts