Electro Pad





Provides fire protection within electrical socket boxes in fire compartment walls.

Description

A pressure exerting graphite manipulated extruded rubber pad. Electropad is simply bonded into position at the rear of the socket box, only reacting in the event of a fire.

Sizes and Packaging

Sizes: 70 x 60 x 4 mm or 130 x 60 x 4 mm Colour: black/silver Density: 1567 kg/m³

Fire Testing

• Tested at Exova BM Trada to BS EN 1366-3 and BS 476 Pt 22

Features

- Up to 2 hours fire protection
- Acoustic sealing
- Choice of installation methods
- Simple to install
- Suitable for most dry wall applications

Typical Service Types

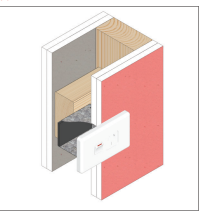
- Metal electrical socket boxes
- Within GIB partitions, timber or steel stud construction
- Power and light sockets within compartment walls

Typical Installation

1 x Electropad = 120 minutes integrity and insulation (limited by wall construction).

Typically adhered into position using Firetherm Intumastic to rear of Electropad.

Typical Details



Socket box double skin wall



Socket box single skin wall

Firetherm Intumescent & Insulation Supplies Limited Unit F Acorn Industrial Park, Crayford Road, Crayford, Kent DA1 4FT Phone: 01322 551010 Fax: 01322 552727 Email: sales@firetherm.com www.firetherm.com



This data sheet offers guidance related to fire testing results and does not offer methodology of the installation of the product. Suitability of this product and its usage to substrate type, service type and fire requirement must be confirmed before installation commences. A specific detail relevant to installation must be requested. Firetherm recommend that all fire stopping products should be installed by a third party accredited fire stopping contractor or competent person. Full application details and methodology instructions should be requested before installation of this product commences. Standard terms and conditions apply at all times.