





FSD/FSP/FSE

THE FIRE SHUTTER DAMPER PROVIDES A MEANS TO ISOLATE AND PREVENT THE SPREAD OF FIRE AND PRODUCTS OF COMBUSTION THROUGH MECHANICAL AND AIR CONDITIONING VENTILATION SYSTEMS.

The Type FSD/P/E damper is designed to be installed into walls or floor slabs. It is available in a wide range of sizes that are suitable for low and medium pressure system application.

Each damper module is fitted with a standard fusible link rated at 72 $^{\circ}\text{c}.$ This damper has been tested successfully for up to four hours fire integrity to the British Standard, BS 476 Part 20, 1987 and Australian Standard, AS 1530.4, 1997.

This damper has been approved by BOMBA, the Malaysian Fire Services Department and, the Hong Kong Fire Services Department (HKFSD) has given a letter of no objection.

Please note that the damper installation method, which includes the provision of access panel and breakaway joint (to be provided by the others), should meet the requirements of the local standards and fire authority's requirements.