

Zenova FX-6L and FX-9L are certified with BS Kitemark, according to the EN3-7 ratings as below:

FX6L: 34A, 113B, 75F

FX9L: 43A, 183B, 75F

Safe for use on electrical equipment up to 1000v (35kVA dielectric test)

Class A Combustible materials

Class A fires are generally caused by a naked flame or items of high temperatures coming into contact with combustible, carbonaceous materials. Almost all premises are at risk of Class A fires due to the widespread use of such materials.

Class B Flammable liquids/hydrocarbons

Class B fires occur when flammable liquids, such as petrol and spirits, are exposed to a source of ignition. These types of liquids are flammable by design and extremely volatile if not stored safely.

Class F Cooking oils and fats

Class F fires pose a risk to restaurants and kitchens. Fires from cooking oils and fats can be made significantly worse by using a liquid-based agent to extinguish it.