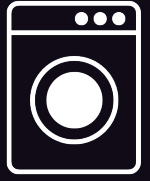




THERMARESTOR®



technology transforming fire safety



Prevent a fire with a Thermarestor Protected Appliance

A unique pre-ignition fire prevention system, the Thermarestor is installed within electrical appliances to permanently monitor the temperature of connections and components.

In the event that excessive heat is detected it can automatically disconnect the electrical supply to the appliance - removing the potential source of ignition.



THERMARESTOR®

technology transforming fire safety



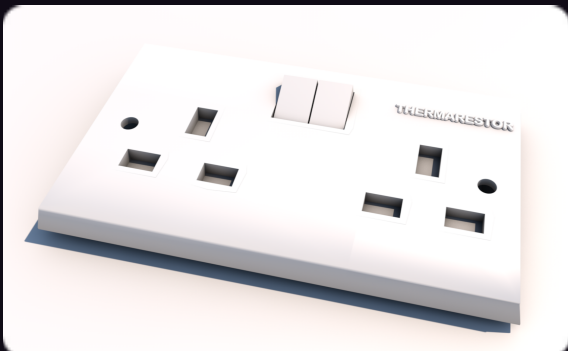
T1155

The T1155 is a single point device which can be used to monitor the temperature of electrical connections and components. Designed to detect excessive heat within electrical appliances. Automatically operates any RCD's in circuit to isolate the power supply.



T1100

The T1100 is a non resettable thermal switch which can be incorporated at OEM for thermal protection of printed circuit boards and controls.



T2102

The T2102 is an enhanced twin socket outlet with in-built thermal protection for installation on RCD or RCBO supplied circuits. When excessive heat is detected within the socket, the protective device operates, isolates the supply and prevents a potential fire.

The Thermarestor® is the latest innovation in electrical safety.