

BATTERY SAFE ENQUIRY FORM

PLEASE COMPLETE ALL DETAILS BELOW AND RETURN

CUSTOMER DETAILS *(Required)*

Contact name: _____

Company name *(if applicable)*: _____

Address: _____

Postcode: _____

Phone number: _____

E-mail address: _____

MY EXPECTATIONS FOR THE SAFE

(Please complete as much as possible)

- I only want to store my batteries.
- I want to store and charge my batteries.
- I want to connect my safe to an external fire alarm system.
- I want to add extraction or filtration to my safe.
- I want fire suppression in my safe.
- I want to charge 1 or 2 batteries.
- I want to charge 3 to 6 batteries.
- I want to charge another quantity. Amount:
- I want to charge as many batteries as possible.
- I can power my safe with a 13A supply.
- I can power my safe with a 16A supply.
- I can power my safe with a 3-phase supply.
- I want the fire services to be able to move my safe in case of an emergency.
- I want my safe fixed to the floor.
- Can you provide ventilation from a safe, to an unoccupied area or outdoors?

PHYSICAL INFORMATION

(Please complete as much as possible)

The maximum space I have to put the safe is (H x W x D):

x mm

The height of an individual battery & charger is: mm

The width of an individual battery & charger is: mm

The depth of an individual battery & charger is: mm

The weight of an individual battery & charger is: g

- I want to lock my safe with a key.
- I want to lock my safe with a code.
- I want to lock my safe with a fingerprint.
- I have other lock requirements *(please detail)*

STORAGE INFORMATION *(Required)*

This is the capacity of a charged battery. It affects how many batteries can be contained in the event of thermal runaway. The information will be found on the battery and should be supplied in Watt hours (Wh) only. Please do not supply kWh figures.

The capacity of an individual battery is: Wh

CHARGING INFORMATION *(Required)*

This affects the number of batteries that can be charged in our safe. The information will be found on the battery charger and is the output figure. It is a recommendation only for guidance. It is the end user's responsibility to calculate this figure and not to exceed it.

The charger output is: V

The charger output is: A

Phoenix Safe Company where peace of mind is guaranteed

APEX HOUSE • No.1 ORRELL MOUNT • LIVERPOOL L20 6NS • UK
Tel: +44 (0) 151 944 6444 • info@phoenixsafe.co.uk
www.phoenixsafe.co.uk

VAT Registration No. 453 9557 15 Company Registration No. 8698080 WEE Registration No. WEE/MM6987AA