



The JCE Group battery assembly 5793-EXBA, incorporating batteries and battery isolator, is intended for use in areas made potentially hazardous by the presence of flammable liquids, gases or vapours (Zone 1 / Zone 2).

A battery assembly is used to provide a power supply for equipment where conventional supply sources fail or are not available.

A type 5793-EXBA battery provides reliable energy for many different applications. This product has been successfully in use for over twenty years in many installations worldwide. The success of 5793-EXBA comes from the superior dryfit technology, providing a solution for every power need.

The 5793-EXBA can be combined with JCE's solar panels and solar charge controllers to provide a standalone offgrid power solution suitable for use within hazardous areas.

### **Materials and Finish**

Body & Cover -	316L stainless steel (Battery Enclosure) & Copper free aluminium alloy LM25 (BS EN 1706) with less than 0.2% copper content (Isolator).
Cover Fixings-	316L stainless steel
Finish -	Brushed stainless steel (Battery Enclosure) &Chromate primed and polyester powder coated (Isolator).
Earthing -	Enclosures are supplied with a M6 / M8 stainless steel external earth stud as standard.
Electrical Connections -	Via M20 Entries on Ex d Isolator Enclosure

# Certification:



## **Ratings and Approvals**

Categories -	<b>(Ex)</b> II 2 G
Temperature -	-20°C to +50°C
Weight-	137Kgs

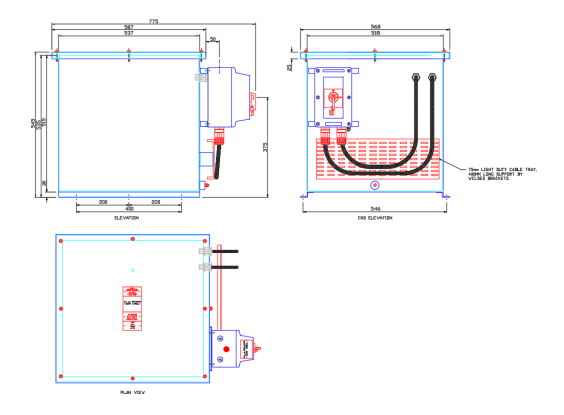
### **Individual Item Ratings**

BC4A Battery Enclosure Code - Ex eb IIC T5 Gb Protection Grade - IP23 (SONNENSCHEIN A512/140AH Battery terminals IP66)

Ex d Battery Isolator Type 5769-EXBI (EJBC15) Code - Ex d IIB+H2 T6 Gb Protection Grade - IP66



#### **Dimensions**



#### **Specifications**

CELL TYPE: VRLA	BATTERY ISOLATOR MPCB: 16A	
NOMINAL VOLTAGE: 24V	TEMPERATURE SENSOR: RTD	
MIN DISCHARGE VOLTAGE: 20V	CABLE ENTRIES: 3 x M20	
MAX CHARGE VOLTAGE <sup>1)</sup> : 27.6V	EARTH BONDING POINT: M8	
BATTERY CAPACITY C <sub>20</sub> : 140Ah		

- 1) For temperatures above +35°C, maximum charge voltage to be reduced by 0.06 V/°C
- **Typical features -** Pad lockable Isolator Drainage hole Encapsulated terminations

Battery - Dryfit gel - VRLA Design life 6-9 years General purpose according to Eurobat classification

For assembly, model and manufacturers part numbers, please refer to equipment classification sheet (doc no. 0340RP-133532-E27-0001)



JCE (Europe) Ltd, East Way, Lee Mill Industrial Estate, Ivybridge, PL21 9LL Tel. +44 (0) 1752 690530 E-Mail: info@jcegroup.com

JCE Group (UK) Ltd, Blackburn Business Park, Aberdeen, AB21 0PS Tel: +44 (0) 1224 798600 E-Mail: info@jcegroup.com

- Details of certification and conformity can be provided on request.
- All products sold subject to our terms and conditions of business.
- Health and Safety at Work Act 1974. In the UK all equipment must be installed and disposed of (as required) within the legislative requirements of the Health & Safety at Work Act 1974.
- We reserve the right to make alterations to the technical data dimensions, weights, designs and product available without notice.
- The illustrations should not be considered legally binding.