

14000 Series Battery Sets and Accessories

Description

Sealed Lead Acid

The sealed lead acid rechargeable battery has overcome the limitations of other types of battery sets, while retaining the low cost, ruggedness, reliability and long life of the lead acid format. The high energy density, sealed leak proof construction, excellent performance in either float or cyclic applications and long service life combine to make the sealed lead acid the most reliable and versatile maintenance free rechargeable battery set available.



14000 Series Batteries

Battery Cabinets

Faraday offers different battery cabinets for mounting lead-acid, gell-cell, ni-cad or large sealed lead acid battery sets. These cabinets are constructed of heavy gauge steel. They are bonderized and then painted red or black as noted, both inside and out (this process helps to retard rust and corrosion). The battery cabinet covers are secured by either screws or a key lock.

Care must be taken when installing the battery cabinets. The cabinets are designed to handle their rated batter load. Due to the fact that these cabinets may be required to hold over 100 pounds of battery set, the units must be suitably anchored to the wall with fasteners designed for rated stress. Cabinets should be as close as possible to the Fire Alarm Control Panel.

Note: Always refer to the Fire System owner's manual for calculating the proper battery size required for your system.

Ordering Information

Model	Description	Part No.
14047	7AH, sealed lead cell	500-648380FA
14048	10AH, sealed led cell	500-648381FA
14049	17.2AH, sealed lead cell	500-648382FA
14052	38AH, sealed lead cell	500-648237FA
14051	65AH, sealed lead cell	500-648236FA
14050	Battery Cabinet	500-648453FA
BE-1	Battery Cabinet Houses up to 100AH Battery Sets	500-633953FA



Siemens Building Technologies, Inc. 8 Fernwood Road • Florham Park, NJ 07932 Tel: (973) 593-2600 • Fax: (973) 593-6670 Web: www.faradayfirealarms.com WARNING - The information contained in this document is intended only as a summary and is subject to change without notice. The devices described in this document have specific instruction sheets which cover various technical, limitation and liability information. Copies of these instruction sheets and the General Product Warning and Limitations Document, which also contains important information, are provided with the product and are available from the Manufacturer. Information contained in these documents should be consulted before specifying or using the product. For further information or assistance concerning particular problems contact the Manufacturer.