

Models 8727C & 8727W Remote Alarm Lamps for X1 Series Detectors

Features

Remote Alarm Lamps for MPC-6000 and 7000 Control Panels

• NYMEA, CSFM and FM Submitted







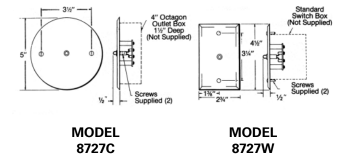
Description

The FARADAY remote alarm lamps, models 8727C and 8727W, are designed for use with initiating devices that are concealed or otherwise not exposed to view (e.g. in false ceilings, under subfloors, in unexposed ventilating ducts, normally locked vaults, within computer consoles, etc.). Even though the device initiating the alarm is out of sight, these remote alarm lamp assemblies will readily identify it. The 8727C is designed for mounting on a 4" octagon outlet box and the 8727W is designed for mounting on a standard single gang switch box. Although there is no mounting limitation, the 8727C is normally ceiling mounted, while the 8727W is normally mounted to a wall. The remote lamps may be placed up to 25 feet from the detector and use 14 to 18 gauge 3conductor wire.

Mounting Data

The 8727C and 8727W have screw-type terminals for ease of installation. The mounting plates of both units are off-white plastic and present an attractive, pleasing appearance that will blend with any decor.

Mounting Diagram



Ordering Information

Model	Description	Part No.
8727C	Remote Lamp Ceiling	500-033230FA
8727W	Remote Lamp Wall	500-033310FA



Siemens Building Technologies, Inc. 8 Fernwood Road • Florham Park, NJ 07932 Tel: (973) 593-2600 • Fax: (973) 593-6670 Web: www.faradayllc.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.

4/05 2.5M SBT/IG December 2003 - New Issue