CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





LISTING No. 7300-1615:0506 Page 1 of 1

CATEGORY: Fire Alarm Control Unit Accessories/Misc. Devices

LISTEE: BOSCH SECURITY SYSTEMS, 130 Perinton Parkway, Fairport, NY 14450

Contact: Peter Namisnak (585) 678-3462 Fax (585) 678-3263

Email: peter.namisnak@us.bosch.com

DESIGN: Models D8109, B8103, and D8103 Enclosures. Models D8108A Attack Resistant Housing.

Model B12 Mounting Plate Subassembly. Models B10, B10R, B11, B11R, B03, and B18

Enclosures.

These enclosures are intended to house separately Listed fire alarm system components. They are intended to be used in accordance with the use markings supplied on each unit and the control unit's installation instructions or UL Listing Document (ULLD). Model D8109 is painted red. Models B8103 and D8103 are identical except for color. Model D8108A is an Attack Resistant Housing for use with Models B8103 and D8103 Enclosures. Model B12 Mounting Plate is intended for use with the Models B8103, D8103, D8108A, or D8109 Enclosures. Model B11 is similar to Model B10 except for size and having a greater enclosure thickness. Model B10R is identical to Model B10 except with red color. Model B11R is identical to B11 except with red color. Model B03 Enclosure is intended to house compatible accessory/assembly modules. The B18 is an Attack Resistant Enclosure for use with Models B8103 and D8103 Enclosures.

Refer to listee's data sheet for additional detailed product description and operational

considerations.

RATING: N/A

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes and

ordinances, and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, and UL label.

APPROVAL: Listed as control unit subassembly enclosures for use with separately listed fire alarm

system components. Models complies with the applicable requirements in UL 864, 10th Edition, and UL 294, 7th Edition. Refer to listee's Installation Instruction Manual for details.

7-6-22 VWW



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: July 11, 2022 Listing Expires June 30, 2023

Authorized By: VICTOR WONG, Program Coordinator

Fire Engineering Division