CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

LISTING SERVICE



LISTING No.	7165-1615:0242	Page 1 of 2
CATEGORY:	7165 FIRE ALARM CONTROL UNIT (COMMERCIAL)	
LISTEE:	BOSCH SECURITY SYSTEMS130 Perinton Parkway, Fairport, NY 14450 Contact: Jon Wolski (585) 678-3323 Fax (585) 678-3263 Email: jon.wolski@us.bosch.com	
DESIGN:	Models D7412GV4 and D9412GV4 fire alarm control units. Inherently power-limit remote station, central station and local service. Refer to listee's data sheet for detailed product description and operational considerations. System components D122/D122L; Dual Battery Hardness D125B; Powered Loop Interface Module D928; Dual Phone Line Switcher Module D129; Dual Class A Initiating Circuit Module D130; Relay Module D192G; Notification Appliance Circuit Module D140; Class 2 Transformer D8004; Transformer Enclosure D8125MUX; POPEX Module D8129; OctoRelay Module D8130; Door Release Module D9210B, D9210BC, D9210C; Access Control Interface Module DX4020, B420; Network Interface Card ITS-DX4020-G; GPRS/GSM IP Communicator D9127T/D9127U; POPIT Module D1255RB/D1256RB/D1257RB; Keypads/Annunciators D8125; Zone Expander Module D9131A; Parallel Printer Interface Module D9131A; Parallel Printer Interface Module D6600; Receiver 28010 (27 K Ohm)/15-03130-004(1 K Ohm)/ 15-03130-005(560 Ohm)/25899 (2.21 K Ohm)i; EOLR Resistors D8103/D8108/D8108A; Enclosures ICP-SDI-9114; SDI Splitter/Isolator Module B208 Input Module B308 Output Module	

INSTALLATION: In accordance with the listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.

01-06-12 gt



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

Date Issued:

July 01, 2013

Listing Expires June 30, 2014

Authorized By:

Fire Engineering Division

JAMES PARSEGIAN, Program Coordinator

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

APPROVAL: Listed as fire alarm control units for use with separately listed compatible initiating and indicating devices. Refer to listee's Installation Instruction Manual for details. These control units can generate a distinctive three- pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72, 2002 Edition. Refer to manufacturer's installation instruction manual for details. Authority having jurisdiction shall be consulted prior to installation.

These control units meet the requirements of UL Standard 864, 9th Edition.

01-06-12 gt



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

Date Issued:

July 01, 2013

Listing Expires June 30, 2014

Authorized By:

Fire Engineering Division

JAMES PARSEGIAN, Program Coordinator