



LISTING SERVICE

LISTING No. 7135-0811:0003

Page 1 of 1

CATEGORY: 7135 -- AUDIBLE DEVICES

LISTEE: Federal Signal, 2645 Federal Signal Drive, University Park, IL 60466-3195
Contact: Sean Moloney (708) 587-3324 Fax (708) 534-4878
Email: smoloney@federalsignal.com

DESIGN: Models 50GC, *54GC, *ASLP, 50GCB, *54GCB, AM300GCX, AM300X, 300GC, *304GC, *ASHP, 302GC, *314GC, *ASUP, 300GCX, *304GCX, *ASHH, 302GCX, *314GCX, *ASUH, 300X, 302X, *304X, *ASHX, *314X, *ASUX, *WA410X, and *WA412X audible devices. Suitable for indoor or outdoor use. May include the following optional devices: Models 300CKS, AM25CK, *CK25, AM70CK, and *CK70 connector cards; Models TC-WL, TC-YP, TC-HL, TC-BL, TC-YW, TC-HN, TC-BP, TC-ST, TC-SW, TC-TW, TM1 through TM9, TM11, UTM, and *UTC tone cards. Refer to listee's data sheet for detailed product description and operational considerations. Additional information may also be located in UL Hazardous Locations Equipment Directory and UL Fire Protection Equipment Directory.

RATING:

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, electrical rating, and UL label.

APPROVAL: Listed as audible devices for use with separately listed compatible fire alarm control units.

Models AM300GCX, 300GCX, 302GCX, *304GCX, *ASHH, *314GCX, and *ASUH are suitable for use in the following hazardous locations: Class I, Groups A, B, C and D, Division 2; *Class II, Groups F and G, Division 2 and Class III. Models AM300X, 300X, 302X, *304X, *ASHX, *314X, and *ASUX are suitable for use in hazardous locations: Class I, Groups B, C and D. Models *WA410X, and *WA412X are suitable for use in hazardous locations, Class I, Groups C and D, Type 4X. Refer to manufacturer's Installation Manual for details.

NOTE: If the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation signal (for total evacuation) in accordance with NFPA 72, 2002 Edition is required, the appliance must be used with a fire alarm control unit that can generate the temporal pattern signal.

*Rev. 02-03-04



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 01, 2010**

Listing Expires **June 30, 2011**

Authorized By: **FRANCIS MATEO, Program Coordinator**

Fire Engineering Division