## CERTIFICATE OF COMPLIANCE

 Certificate Number
 20181226-E12629

 Report Reference
 E12629-20060517

 Issue Date
 2018-DECEMBER-26

Issued to: FEDERAL SIGNAL CORP SIGNAL DIV

2645 FEDERAL SIGNAL DR

UNIVERSITY PARK IL 60484-3167

This certificate confirms that representative samples of

AUDIBLE-SIGNAL APPLIANCES FOR USE IN HAZARDOUS LOCATIONS/AUDIBLE-SIGNAL

APPLIANCES, GENERAL SIGNAL/AUDIBLE-SIGNAL

APPLIANCES FOR USE IN ZONE CLASSIFIED

HAZARDOUS LOCATIONS

See Addendum Page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: See Addendum Page

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



LLIC





## CERTIFICATE OF COMPLIANCE

Certificate Number 20181226-E12629

Report Reference E12629-20060517

Issue Date 2018-DECEMBER-26

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL-1,CNL Audible Signal Appliances, General Signaling, For Use In Hazardous Locations, Models 300GCX and 302GCX when used with Federal Signal's Listed (UGKZ, UGKZC) plug-in module, Model TC-HL, -HN, -WL, -YP -YW, TM2, UTC or UTM; or Listed (UGKZ, UGKZ7) plug-in module, Model TM33. Hazardous Locations, Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; and Class III; Suitable for Outdoor Use;

Audible Signal Appliances, General Signaling, For Use In Hazardous Locations, Models 300GCX-CN and 302GCX-CN when used with Federal Signal's Listed (UXVF, UXVF7) plug-in module, Model TC-HL, -HN, -WL, -YP -YW, TM2, UTC or UTM; or Listed (UXVF, UXVF7) plug-in module, Model TM33 for use in Class I, Zone 2, AEx nA IIC Gc; Ex nA IIC Gc; Zone 22 AEx tc IIIC Dc; Ex tc IIIC Dc Hazardous Locations

USL-2,CNL Signaling Speaker, General Signaling, For Use In Hazardous Locations, Models 300GCX and 302GCX when used with Federal Signal's Listed (UGKZ, UGKZ7) plug-in module, Model 300CK, 300CKS, AM25CK, AM70CK, CK25, CK70, E-300CK, EM3 or T-300CK. Hazardous Locations, Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; and Class III; Suitable for Outdoor Use;

Signaling Speaker, General Signaling, For Use In Hazardous Locations, Models 300GCX-CN and 302GCX-CN when used with Federal Signal's Listed (UXVF, UXVF7) plug-in module, Model 300CK, 300CKS, AM25CK, AM70CK, CK25, CK70, E-300CK, EM3 or T-300CK for use in Class I, Zone 2, AEx nA IIC Gc; Ex nA IIC Gc; Zone 22 AEx to IIIC Dc; Ex to IIIC Dc Hazardous Locations

## Standard(s) for Safety:

UL 60079-0 EXPLOSIVE ATMOSPHERES - PART 0: EQUIPMENT - GENERAL REQUIREMENTS UL 60079-15 EXPLOSIVE ATMOSPHERES - PART 15: EQUIPMENT PROTECTION BY TYPE OF PROTECTION 'N'

UL 60079-31 EXPLOSIVE ATMOSPHERES - PART 31: EQUIPMENT DUST IGNITION PROTECTION BY ENCLOSURE "T"

CSA C22.2 NO. 60079-0 EXPLOSIVE ATMOSPHERES — PART 0: EQUIPMENT — GENERAL REQUIREMENTS

CSA C22.2 NO. 60079-15:16 ELECTRICAL APPARATUS FOR EXPLOSIVE GAS ATMOSPHERES — PART 15: CONSTRUCTION, TEST AND MARKING OF TYPE OF PROTECTION 'N' ELECTRICAL APPARATUS

CSA C22.2 NO. 60079-31:15 EXPLOSIVE ATMOSPHERES - PART 31: EQUIPMENT DUST IGNITION PROTECTION BY ENCLOSURE 'T'

Bambles

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <a href="http://ul.com/aboutul/locations/">http://ul.com/aboutul/locations/</a>.

