CERTIFICATE OF COMPLIANCE

Certificate Number \$7256

Report Reference \$7256-20121206

Date 2021-December-14

Issued to: Pfannenberg GmbH

Werner-Witt-Strasse 1 Hamburg 21007 DE

This is to certify that representative samples of

AUDIBLE-SIGNAL APPLIANCES, GENERAL SIGNAL

See Addendum Page for Product Designation(s).

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 the UL Follow-Up Services Procedure provides 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.





CERTIFICATE OF COMPLIANCE

Certificate Number \$7256

Report Reference \$7256-20121206

Date 2021-December-14

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

General Signaling Equipment:

USL1, CNL1 Multi Tone Alarm Sounders Model: PA 1, PA 5, PA 10 and PA 20.

Models can be rated: 12-48Vdc, 24Vac, 115Vac (only for models PA 1 and PA 5), 230Vac (only for models PA 1 and PA 5) and 110-240Vac (only for model PA 10 and PA 20).

USL2, CNL1 Multi Tone Alarm Sounders/Strobes Model: PA X 1-05, PA X 5-05, PA X-5-10, PA X 10-10, PA X 10-15, PA X 20-10, PA X 20-15.

Models can be rated: 12Vdc, 24Vdc, 24Vdc, 48Vdc, 115Vac, 230Vac except for model PA X 5-10 which can be rated 115Vac, 230Vac.

Multi Tone Alarm Sounders/Strobes Model: PA L 1 followed by 12-48Vdc or 115 or 230Vac, followed by lens color CL, AM, RD, YE, BL, GR or RGB. Models PA L 5 followed by 12-48Vdc or 24, 115 or 230Vac, followed by lens color CL, AM, RD, YE, BL, GR or RGB.

Fire Alarm Equipment:

USL3, CNL2 Multi Tone Alarm Sounders Model: PA 1, PA 5, PA 10, PA 20. Models can be rated: For Special Applications 24-48Vdc.

CSA C22.2 NO. 205-17 - SIGNAL EQUIPMENT

UL 1638A - STANDARD FOR VISUAL SIGNAL APPLIANCES FOR GENERAL SIGNALING USE

UL 464A - STANDARD FOR AUDIBLE SIGNAL APPLIANCES FOR GENERAL SIGNALING USE



