



FOR USE IN MARINE **AND HAZARDOUS APPLICATIONS**

- Corrosion-resistant Anti-Static GRP (Glass-Reinforced Polyester) Design
- Universal Mounting Bracket
- Stainless-Steel Hardware
- CE Compliant
- ATEX/IEC Zone 1 Gas Groups IIB and IIC
- Ingress rate IP66

Corrosion Resistant Zone 1 Loudspeaker

Model P-LS2B and P-LS2C

Federal Signal's corrosion resistant loudspeakers, model P-LS2B and P-LS2C, are designed for use in industrial public address and general alarm applications, where corrosion resistance and ATEX/IEC Certification are required. P-LS2B and P-LS2C loudspeakers are available in an ATEX/IEC Zone 1 explosion-proof version certified IP66 for ingress of dust and combustible gas to either Group IIB or Group IIC.

P-LS2B and P-LS2C loudspeakers, designed to accept an audio input of 100 Vrms, are manufactured from corrosion-resistant, anti-static glass-reinforced polyester (GRP). Each speaker is transformer coupled with a maximum power output of 25 watts and is supplied with 10 preset taps (25, 20, 15, 10, 5, 2, 1.5, 1, 0.5 and 0.2 watts) to adjust sound output.

Mounting is provided by a "common template" stainless-steel ratcheted mounting bracket that locks the sounder in position at a specific angle without slipping. The bottom surface of the optional mounting bracket also contains four slotted mounting holes to further adjust speaker position and adapt to a variety of different surfaces.

Connection for field wiring is provided by two M20 X 1.5 mm threaded openings in the bottom of the rear cover and terminated via internal terminal blocks. All external hardware is manufactured from stainless steel to resist corrosion and provide serviceability for years to come.

ATEX IEC (E



SPECIFICATIONS

Certificate Number:

ATEX Baseefa10ATEX0096X **IECE**x IECEx BAS 10.0052X

P-LS2B

Ex d e mb IIB + H2 T5 Gb (-50°C≤ Ta +70°C)

T5 Gb (-50°C≤ Ta +55°C)

(€₀₅₃₉ ⟨∑ | I 2GD P-LS2C

Ex d e mb IIC T5 Gb Ex tb IIIC IP66 T100°C Db (-50°C≤ Ta +70°C) T6 Gb Ex tb IIIC IP66 T85°C Db (-50°C≤ Ta +55°C)

Gland Entries: 2 X M20 X 1.5 mm 0.5 – 4 mm² (12-22 AWG) Conductors **Cable Terminations:**

Size (P-LS2B & P-LS2C): 232.4 mm (9.15") Diameter

286.2 mm (11.27") Height

318.8 mm (12.55") Length

Glass-Reinforced Polyester (GRP) Material: Color: Black

Audio Input: 100 Vrms

Audio Output (Peak):

124dB @ 25 watts (1 meter) 1.35kHz, 119dB @ 1kHz

350 - 14kHz Frequency Response: Net Weight: (P-LS2B & P-LS2C): 5.9 kg 13.0 lbs Shipping Weight: (P-LS2B & P-LS2C): 15.3 lbs 6.9 kg

ORDERING INFORMATION

P-LS2B Corrosion Resistant Hazardous Location Loudspeaker,

ATEX Zone 1 Rated Gas Group 2B

P-LS2C Corrosion Resistant Hazardous Location Loudspeaker,

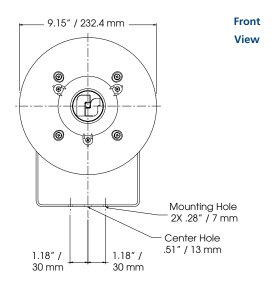
ATEX Zone 1 Rated Gas Group 2C

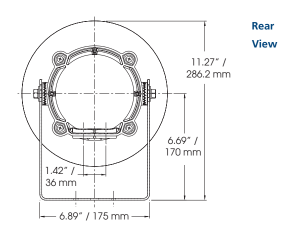
OPTIONAL ACCESSORIES

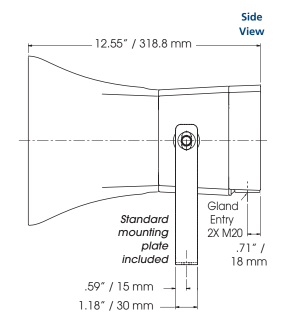
Swivel Mounting Bracket K8595172A

REPLACEMENT PARTS

Standard Mounting Bracket K8595171 Swivel Mounting Bracket K8595172A Ratchet Fixing Kit K8595194 **Bracket Mounting Screws** K7002086-16 **Outer Horn** K8595150 Rear Cover K8595153 Rear Cover Gasket Kit K8595195 Fuse Module K8595177







UK -**Federal Signal Corporation, Integrated Systems**

Hulley Road, Macclesfield, Cheshire SK10 2NF, UK tel: +44 (0)1625 66 66 00 fax: +44 (0) 1625 611 352 web: www.fs-isys.com email: systems@fedsig.co.uk **USA - Federal Signal Corporation, Integrated Systems** 2645 Federal Signal Drive, University Park, IL 60484, USA tel: +1 708-534-4723 fax: +1 708-534-4887 web: www.fs-isys.com email: systems@fedsig.com