

PROJECT MANUAL GUIDE SPECIFICATIONS FOR PFANNENBERG MODEL DS 5 SOUNDER

PART 1 – GENERAL

1.1 SUMMARY

A. Visual and audible signaling devices for alarm, warning, and indication are used to promote safety to personnel, create efficiency in movement of people and materials, and report operating status of machinery and processes.

1.2 SECTION INCLUDES

A. Horns, Strobes, Sounders, Flashing Sounders, Signal Towers, LED Beacons, Traffic Lights, Buzzers, and Loudspeakers as scheduled in this section and as indicated on the drawings.

1.3 SUBMITTALS

- A. Product Data: Submit the following manufacturer's documentation for each product specified.
 - 1. Catalog specifications and outline drawings.
 - 2. Installation and operating instructions.
 - 3. Certifications to substantiate necessary agency approvals.
- B. Manufacturer Warranty

1. Manufacturer's warranty for Strobes, LED Beacons, Sounders, and Flashing Sounders. Manufacturer's standard 10-year warranty for PYRA Series Strobe Lights, PATROL Series Sounders, PATROL Series Flashing Sounders, DS Series Sounders, Quadro Series Strobe Lights, Quadro Series LED Beacons, and Quadro Series Traffic Lights.

PART 2 – PRODUCTS

2.1 MANUFACTURERS

A. Basis of Design and Support: To ensure uniformity of operation, standardization of signal types, quality of construction, standard 10-year warranty term, and worldwide localized support, specifications are solely based, wherever practical, on the products of Pfannenberg Inc. www.pfannenbergusa.com.

B. Substitution: Products of a similar nature from other manufacturers may be considered only when performance capabilities, mounting and installation capabilities, environmental use and survivability ratings, operational certifications, and 10-year warranty terms are fully met or exceeded.

2.2 PERFORMANCE / DESIGN CRITERIA

A. Audible Alarm. Model DS 5 Sounder – 105 dB(A) electronic tone generator, horn, siren. As part of the DS series of sounders, this unit is capable of generating multiple tones from an extensive tone menu in order to generate up to four different audible alarm signals based on circumstance or event.

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The unit has been designed for durability. The die-cast aluminum housing stands up to accidental impacts and the high IP rating permits use in harsh or outdoor environments. The unit takes advantage of sound capsule technology to generate a wider tonal frequency envelope and achieve sound penetration through walls and obstacles, which delivers superior signaling capability when compared to other tone generation methods (such as piezoelectric transducers or vibrating horns).

- 1. Nominal Output Sound Pressure Level (at 1 meter): 105 dB(A).
- 2. Operating Voltage Range (pick one): 19 to 29 VDC; 95 to 127 VAC, 195 to 253 VAC.
- 3. Number of Capable Tones: 31.
- 4. Operating Temperature Range: -40 to +131 °F (-40 to +55 °C).
- 5. Dimensions: 5.2 inch (134 mm) h x 5.2 inch (134 mm) w x 5.6 inch (143 mm) d.
- 6. Housing Material: Die-cast aluminum GD-AI Si12 Cu.
- 7. Ingress Protection: IP 66, IP 67.
- 8. Agency Approvals Included: VdS; EN 54-3
- 9. Warranty Period: 10 years.
- 10. Optional Features and Accessories (include only if desired)
 - a. Agency Approvals (optional pick desired only): UL; GL; GOST
 - b. Number of Tone Stages (different tones capable by external control): 4.
 - c. Adjustable volume control.
 - d. SIL conforming suitable for SIL 1 or SIL 2 installations.

2.3 AUDIBLE ALARMS SCHEDULE

A. Pfannenberg Model DS 5 Sounder

PART 3 – EXECUTION

3.1 INSTALLATION

A. Install products in strict compliance with manufacturer's written instructions and recommendations.

END OF SECTION

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CSI Master Format Sections for which this product may be applicable include the following:

25 35 00 Integrated Automation Instrumentation and Terminal Devices for HVAC 25 35 13 Integrated Automation Actuators and **Operators** 25 35 16 Integrated Automation Sensors and Transmitters 25 38 00 Integrated Automation Instrumentation and Terminal Devices for Electronic Safety and Security Systems 25 58 00 Integrated Automation Control of Electronic Safety and Security Systems 26 06 00 Schedules for Electrical 26 06 20.13 Electrical Switchboard Schedule 26 06 20.16 Electrical Panelboard Schedule 26 06 20.19 Electrical Motor-Control Center Schedule 26 24 00 Switchboards and Panelboards 26 24 13 Switchboards 26 24 16 Panelboards 26 24 19 Motor-Control Centers 26 27 00 Low-Voltage Distribution Equipment 26 27 16 Electrical Cabinets and Enclosures 26 27 73 Door Chimes 26 29 00 Low-Voltage Controllers 26 29 13 Enclosed Controllers 26 29 13.13 Across-the-Line Motor Controllers 26 29 13.16 Reduced-Voltage Motor Controllers 26 29 23 Variable-Frequency Motor Controllers 26 29 33 Controllers for Fire Pump Drivers 26 29 33.13 Full-Service Controllers for Fire **Pump Electric-Motor Drivers** 26 29 33.16 Limited-Service Controllers for Fire **Pump Electric-Motor Drivers** 26 29 33.19 Controllers for Fire Pump Diesel **Engine Drivers**

26 55 00 Special Purpose Lighting 26 55 33 Hazard Warning Lighting 26 55 36 Obstruction Lighting 26 55 53 Security Lighting 28 06 00 Schedules for Electronic Safety and Security 28 06 30 Schedules for Electronic Detection and Alarm 28 26 00 Electronic Personal Protection Systems 28 26 16 Electronic Personal Safety Alarm Annunciation and Control Systems 28 30 00 Electronic Detection and Alarm 28 31 00 Fire Detection and Alarm 28 31 63.13 Fire Alarm Horns and Strobes 28 32 00 Radiation Detection and Alarm 28 32 23 Radiation Detection and Alarm Integrated Audio Evacuation Systems 28 33 00 Gas Detection and Alarm 28 33 23 Gas Detection and Alarm Integrated Audio Evacuation Systems 28 34 00 Fuel-Oil Detection and Alarm 28 34 23 Fuel-Oil Detection and Alarm Integrated Audio Evacuation Systems 28 35 00 Refrigerant Detection and Alarm 28 35 23 Refrigerant Detection and Alarm Integrated Audio Evacuation Systems 28 36 00 Water Detection and Alarm 28 36 43 Building Envelope Water Detection and Alarm 28 39 00 Mass Notification Systems

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