# D2xL2F 124dB(A) 25W Hazardous Location Speaker



The D2xL2F is a 25W PA loudspeaker with re-entrant flare horn. A high SPL in a robust Type 4/4X, IP66 marine grade, corrosion proof aluminium enclosure ensures suitability for all Class I/II Div 2 and Zone 2 & 22 hazardous location applications.

The re-entrant flare horn is high impact, fire retardant thermoplastic and is field replaceable – the driver employs a standard 1 3/8'' -18 male thread coupling. All models have triple cable entries and duplicated terminals.

The large termination chamber and cover feature a threaded flameproof joint simplifying both installation and routine maintenance.

#### **Features**

- Sound output up to 124dB
- Dual 25V/70V or 100V line transformer
- Multiple transformer tappings
- Field replaceable flare component
- Ratchet adjustable 316 stainless steel bracket
- Triple cable entries
- Robust marine grade aluminium enclosure
- Duplicated cable terminations
- UL 1480A (Ed 1) Speakers for Commercial and Professional Use
- CSA C22.2 No. 205 (Ed 3) Signal Equipment
- UL 1480 (Ed 6) Speakers for Fire Alarm and Signaling Systems,
- CAN/ULC-S541 (Ed 4) Speakers for Fire Alarm and Signaling Systems

#### Approvals

- UL/cUL File ref: E230764
- IECEx Certificate: IECEx ULD 19.0008X
- ATEX Certificate: DEM KO 19 ATEX 2141X
- UKCA certificate: UL21UKEX2132X
- CSFM listing: 7136-2279:0503

#### Coding

NEC/CEC Class Div

Class I Div 2 Group ABCD T3 Ta -55°C to +85°C Class I Div 2 Group ABCD T3A Ta -55°C to +80°C Class I Div 2 Group ABCD T3B Ta -55°C to +65°C Class I Div 2 Group ABCD T3C Ta -55°C to +60°C Class II Div 2 Group FG T4 Ta -55°C to +85°C Class III Ta -55°C to +85°C

- NEC Class Zone
  Class I Zone 2 AEx ec IIC T3 Gb Ta -55°C to +75°C
  Zone 22 AEx tc IIIC T119°C Dc Ta -55°C to +75°
- CEC Class Zone Ex ec IIC T3 Gc -55°C to +75°C Ex tc IIIC T119°C Dc -55°C to +75°C
- IECEX / ATEX
  II 2G Ex ec IIC T3 Gc Ta -55°C to +75°C
  II 2D Ex tc IIIC T119°C Dc Ta -55°C to +75°C





CE







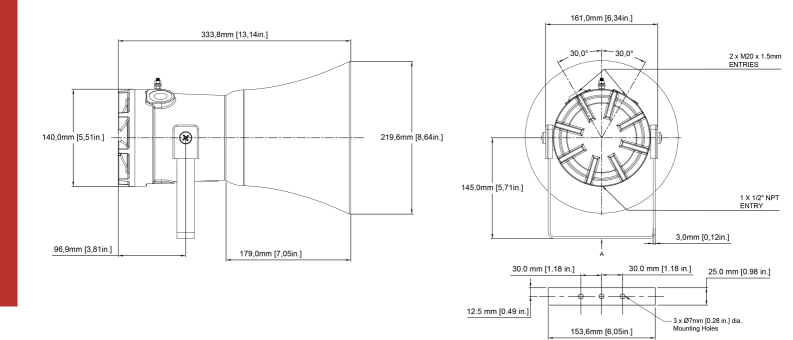


### Specification

| Specification            |  | Fait Goues                                  |                              |   |
|--------------------------|--|---|------------------------------|---|
| Sound pressure           | 104dB +/-3dB @ 1W @ 1m (Pink)  | Part Code:                                  | Identifier: Description:     |   |
| level:                   | 119dB +/-3dB @ 25W @ 1m (Rated)<br>124dB(A) @ 1 m at 1.3Khz (Max)  | Product type:                               | D2xL2                        | D2xL2 25W Loudspeaker   |
| Rated power:             | 25 Watts RMS   | Horn type:                                  | F                            | Flare re-entrant horn   |
| 25/70v line<br>tappings: | 25W/12.5W/6W/2W/1W tappings<br>25V: z=196/392/816.67/1.225K/2.45K/4.9K Ohm<br>70V: z=25/50/104.17/156.25K/312.5K/625 Ohm | —— Туре:                                    | V100<br>V725<br>R008<br>R016 | 100V Line Transformer<br>25/70V Line Transformer<br>8 Ohm Low impedance<br>16 Ohm Low impedance   |
| 100v line tappings       | : 25W/12.5W/6W/2W tappings<br>z=400 Ohms/800 Ohms/<br>1.67K Ohms/5K Ohms   | Cable entries:[e]                           |                              | 2 x M20x1.5mm & 1 × 1/2"NPT<br>2 × 1/2"NPT – adaptors<br>2 × 3/4"NPT – adaptors<br>2 x M25x1.5mm – adaptors<br>1 × 3/4"NPT – adaptor<br>1 x M25x1.5mm – adaptor<br>All entries, excluding thread adaptors, supplied<br>with stopping plugs installed.<br>Brass<br>Nickel plated brass |
| Low impedance:           | 8 Ohm or 16 Ohm  |   |                              |   |
| Q Factor:                | 2.7 @ 500Hz, 3.0 @ 1KHz, 7.7 @ 2KHz,<br>14.7 @ 4KHz, 14.7 @ 8KHz   | Stopping plug/<br>adaptor material:         |                              |   |
| Directivity Index:       | 4.4 @ 500Hz, 4.8 @ 1KHz, 8.8 @ 2KHz,<br>11.7 @ 4KHz, 11.7 @ 8KHz   |   |                              |   |
| Frequency range:         | 400Hz to 8000 Hz   |   |                              |   |
| DC Line<br>monitoring:   | 2.2µF Capacitor (Transformer )<br>470µF Capacitor (Low impedance)  | Bracket material: 1                         |                              | Stainless steel<br>A4 316 Stainless Steel   |
| Ingress protection:      | : EN60529: IP66/67<br>UL50E / NEMA250: 4/4X/3R/13  | [s]   | 3<br>5                       | A4 316 St/St with Equip. Tag<br>A4 316 St/St with Equip. Tag and Duty Label   |
| Enclosure<br>material:   | Marine grade LM6 aluminium alloy   | Product version:<br>[V]                     | A                            | UL, cUL, ULC, IECEx, ATEX   |
| Enclosure colour:        | Red or Grey, custom colours available on request   | Product option:<br>[0]                      | 1<br>X                       | Standard product<br>Custom configuration – contact E2S  |
| Enclosure finish:        | Chromate & powder coated finish  | Enclosure colour:                           | R<br>G<br>S                  | Red<br>Grey<br>Special colour - contact E2S   |
| Cable entries:           | 1 × 1/2"NPT & 2 x M20<br>Thread adaptors available   | [X]   |                              |   |
| Stopping plugs:          | Brass, Nickel Plated or Stainless Steel  | Accessories:<br>SP65-0001-A4<br>SP65-0003A4 |                              |   |
| Terminals:               | 0.5-2.5mm² (20-14 AWG)<br>Duplicated terminals   |   |                              | Pole Mount Bracket Kit St/St A4 (316)<br>Sunshade – St/St A4 (316)  |
| Grounding stud:          | M5   |   |                              |   |
| Enclosure volume:        | : <2 litres  |   |                              |   |
| Installation temp:       | NEC/CEC: -55° to +80°C [-67° to +176°F]<br>CEC/IECEx/ATEX: -55° to +75°C [-67° to +167°F]                                |   |                              |   |
| Storage temp:            | -55° to +85°C [-67° to +185°F]   |   |                              |   |
| Relative humidity:       | 99%  |   |                              |   |

| Weight:                 | Transformer versions: 4.5kg/9.9lbs<br>Low impedance version.: 4.2kg/9.1lbs |
|-------------------------|--|
| MTBF R008/R016:         | 830.22 years / 7,272,727 hours - MIL 217                                   |
| MTBF<br>V100/V070/V725: | 630.69 years / 5,524,861 hours - MIL 217                                   |
| Relative numidity:      | 99%  |

## Part Codes



2 Apr 2024