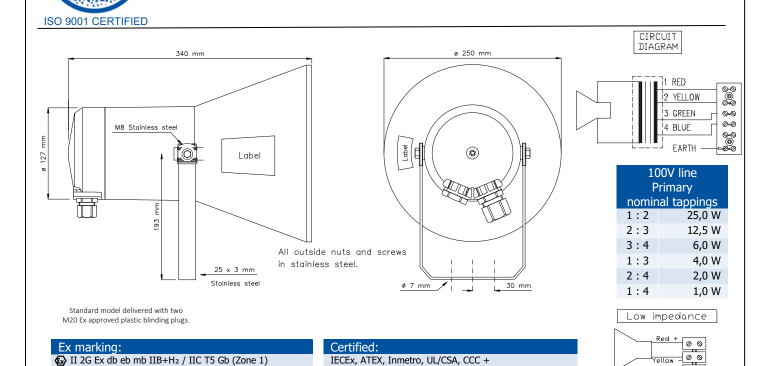


DSP-25EExmN(T)



IECEx, ATEX, Inmetro, UL/CSA, CCC +

Contact Sales for requested certificates and marking for product.

Sound pressure levels at 1W/1m RAV-67 SPL vs Freq								
dBSPL				SPL v	s Freq			
115								
110						\sim		
105								
100						<u> </u>	\searrow	
95							\\\\	
90								
85								
80								
75			-+/-					11/1
70								M
65								V
60 20 Hz	50	100	200	500	1K	2K	5K	10K 2

II 2G Ex db eb mb IIB+H₂ / IIC T5 Gb (Zone 1)

Specifications	IIB	IIC		
Material / Color	Anti-static polyamide / Black			
Mounting	Bracket			
Termination	e-chamber, screw terminals			
Weight w/transformer	4,0 kg			
IP-rating (e-chamber)	66/67			
Max. / min. amb. temp	55°C / -50°C			
Rated power	25 W			
SPL 1W/1m	108 dB	105 dB		
SPL rated power	120 dB	116 dB		
Effective freq. range	370 – 7500 Hz	400-7000		
Dispersion (-6dB) 1kHz / 4kHz	98° / 29°	100° / 30°		
Directivity factor, Q 1kHz	3,7			
Options	Impedances, labels, transformers			

Installation, Operation and Maintenance Procedures

- Remove lid by one screw, lead cable through the cable gland and connect to terminal with required tapping.
- Screw lid back into place by one screw with a torque of 3Nm to assure the IP rating.
- Fasten bracket with one to three screws.
- To change the position of the loudspeaker, please adjust the standard U- bracket (by loosening / tightening the screws) as required.
- Use only certified/specified cable glands and blanking plugs, reflecting the same IP rating and temperature range as the loudspeaker.
- Standard model delivered with two M20 Ex approved plastic blinding plugs.
- For optimum performance, always use the correct voltage / power and operate within the frequency limits as
- Do not open loudspeaker when energized.
- This loudspeaker is supplied with two years warranty against defective workmanship.

CE

DNH reserves the right to alter specifications without notice.

00