

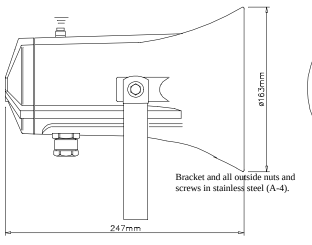


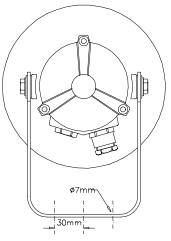
HS-15EExIIN(T)

Commercial Audio Solutions Ltd The Old Barn, Whitecroft Farm Strines, Derbyshire. SK22 3AH.

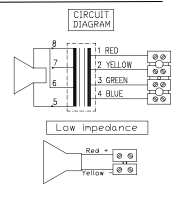
Tel: 01663 767888

Email: sales@commercialaudiosolutions.com Web: www.commercialaudiosolutions.com





Standard model delivered with two M20 Ex approved plastic blinding plugs.



Primary				
nominal tappings				
1:2	15,0 W			
2:3	7,5 W			
3:4	4,0 W			
1:3	3,0 W			
2:4	1,5 W			
1:4	1.0 W			



Certified by / Certification code / Number: Nemko / $\langle E_{\mathbf{x}} \rangle$ II 3G Ex ec IIC T6 Gc - 50°C \leq Ta +50°C / 10ATEX1056

dBSPL		SPL vs	Freq		
.0		EHII			
00			~	M	
00					
0		HH			
ro l	1	Н			ly
0					
0					IMS

Specifications			
Material / Color	Aluminum alloy / RAL 7035		
Mounting	Bracket		
Termination	e-chamber, screw terminals		
Weight w/transformer	2,7 kg		
IP-rating	67		
Max. / min. amb. temp	50°C / -50°C		
Rated	15 W		
SPL 1W/1m	107 dB		
SPL rated power	118 dB		
Effective freq. range	350 – 7500 Hz		
Dispersion (-6dB) 1kHz / 4kHz	140° / 30°		
Directivity factor, Q1kHz/4kHz	2,6 / 12		
Options	Transformer, impedance, colors, cable.		

Installation, Operation and Maintenance Procedures

- Unscrew lid, lead cable through cable gland and connect to terminal.
- Earthing of the Ex-loudspeaker must be done correctly using the specially marked screws.
- Tighten cable gland and screw lid back on with 2-3 Nm to assure IP grade.
- Fasten the bracket with three screws and ensure to use all washers in the intended position. (To isolate the main body from the bracket).
- To change the position of the loudspeaker, please adjust the bracket (by loosening / tightening the screws) as required.
- Use only ATEX/IECEx certified "Ex ec" or "Ex eb" cable glands and blanking plugs.
- 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 stated.
- Do not open loudspeaker when energized.
- This loudspeaker is supplied with two years warranty against defective workmanship.