



Fax.....+ 47 35 98 56 10 E-mail.....dnh@dnh.no

Web-Site..... www.dnh.no

# **BPF-660(T)**

<u>ENGLA</u>	ND	
DNH	ww	Ltd

Phone + 44 1908 275 000
Fax+ 44 1908 275 100
E-maildnh@dnh.co.uk

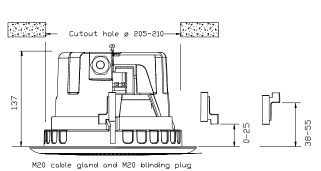
# <u>GERMANY</u>

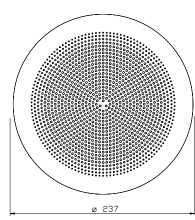
Phone + 49 040 6569 30-0
Fax + 49 040 6569 30-30
E-maildnh@dnh.de

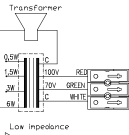
#### USA DNH Speakers Inc

CIRCUIT DIAGRAM

Phone+	1 484 494 5790
Fax+	1 484 494 5793
E-maildnh@dn	hspeakers.com





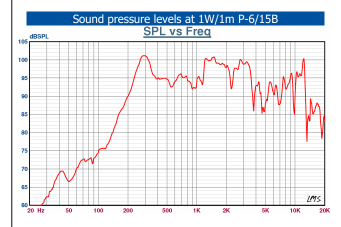




## 70/100 Volt combined transformer Primary connections

White : Green 70 V White : Red 100 V Secondary

nominal tappings	
C: 6W	6,0 W
C:3W	3,0 W
C: 1,5W	1,5 W
C: 0,5W	0,5 W



Specifications		
PA-6 V0/ ABS / RAL9010		
Hooks		
Spring clamps		
1,3 kg		
54		
90°C / -20°C		
6 W		
93 dB		
100 dB		
170 – 20000 Hz		
155° / 125° (baffle)		
Impedances, colors, labels		

### **Installation, Operation and Maintenance Procedures**

- Install the ring into the cutout hole turning the crews connected to the three hooks, screw clockwise until the ring
  is fixed to the ceiling.
- Open box by one screw, lead cable through cable gland, connect to terminal (70V or 100V) and select required tapping on transformer.
- Screw box back into place with one screw.
- Turn the grille gently clockwise within the ring until it stops.
- Hooks can be mounted both ways, see drawing at top of the page.
- For optimum performance, always use the correct voltage / power and operate within the frequency limits as stated.
- Do <u>not</u> open loudspeaker when energized.
- This loudspeaker is supplied with two years warranty against defective workmanship.

 $\epsilon$