PR05/D, PR07/D & PR011/D

PROFESSIONAL PHASED ARRAY HEARING LOOP AMPLIFIERS

Introducing SigNET's new PRO/D range of constant current, phase-shifting hearing loop amplifiers, all with easy-touse graphical displays & Class D output stages for maximum efficiency.

- Clear & intuitive graphical interface allows simple set-up of input levels, output current, phantom power and metal compensation
- 200m², 500m² or 1000m² coverage (model dependent)
- 2 x XLR mic/line inputs (selectable)
- Digital optical 'Toslink' connector facilitates easy connection to TVs, soundbars, etc
- Outreach connector allows up to 10 of our revolutionary audio input utility plates to be added
- Dedicated wall-mount and free-standing options
- Anti-tamper lock function prevents unauthorised adjustment of system settings
- 5 year warranty as standard



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- Class D output stage for maximum efficiency and very high output
- Superior analogue audio processing with a powerful CPU and cutting-edge technology provide life-like speech and first class music reproduction
- Short circuit protection against loop faults for increased reliability
- Fault relay & graphical display provide clear indication of operation and fault status
- Industry leading dual action automatic gain control compensates for poor microphone technique
- Line level output for recording or daisy-chaining multiple units to cover larger areas.
- Designed and manufactured in the UK.

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PRO/D RANGE TECHNICAL SPECIFICATION



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POWER	
Supply Voltage:	230V 50Hz (Free-standing model is supplied with IEC 320 fused mains lead; Wall-mount model requires a permanent connection to mains via a 5A fused spur)
Power Consumption:	100W / 200W / 400W (model dependent)
INPUTS	
Line In:	Input impedance: 1k + or – input to ground. Sensitivity: -20dBU typical.
Microphone:	Input impedance: 1k + or – input to ground. Sensitivity: -42dBU typical. Phantom power for electret microphones: 12V selectable (on/off).
Outreach:	Input impedance: >10k. Sensitivity: 0dBU typical. Outreach power: 24V d.c. nom. available via outreach connector (100mA max.)
Optical:	TOS Link digital receiver. Up to 24 bit, 96kHz sampling.
OUTPUTS	
Loop 1 & Loop 2	Type: True current mode. Loop output voltage: 14V. Dual Loop drive current @ 1 ohm: 2 x 3.25A (PDA5/DD, PDA5/DW); 2 x 5A (PDA7/DD, PDA7/DW); 2 x 7.5A (PDA11/DD, PDA11/DW).
Line Out:	775mV output
Fault Relay:	Single pole double throw (SPDT): NC, Common, NO.
Phase Shift	2 x 900 phase shifted. Selectable (on/off).
Metal Compensation:	Up to 10dB / octave design counteracts frequency dependent absorption by metal in the installation over a bandwidth of approximately 5kHz.
COVERAGE	
Maximum Coverage Area:	200m², i.e. rooms up to approx. 14m x 14m (PDA5/DD, PDA5/DW). 500m², i.e. rooms up to approx. 22m x 22m (PDA7/DD, PDA7/DW). 1000m², i.e. rooms up to approx. 31m x 31m (PDA11/DD, PDA11/DW). Loop impedance: 0.5 to 2 ohm.
PERFORMANCE	
	100Hz to 5kHz; Distortion: Less than 1 % typical; Signal to Noise Ratio: Better than –65dB any input; AGC voltage current): 10dB. AGC ratio: 20:1.
SUPPLEMENTARY	
Sensitivity Level Controls	Line In, Mic, 12V Phantom, Outreach, Optical, Metal Comp, Drive1&2, Loop, Phase Shift.
Display & Controls:	Grapical 'OLED' display with 4 membrane control buttons.
Connectors:	 Microphone (3-pin XLR on free-standing model; 3-way pluggable on wall-mount). Line In (3-pin XLR on free-standing model; 3-way pluggable on wall-mount). Loop (4 way binding post on free-standing model; 4-way connector on wall-mount) Outreach (4-way pluggable connector). Line Out (3-way pluggable connector). Fault Relay (3-way pluggable connector). Optical 230Va.c. connector (Mains lead for free-standing model; Fixed mains for wall-mount).
Dimensions and weight:	Free-standing: 67H x 218W x 280D mm. Wall-mount: 298H x 308W x 74D mm Weight: Free-standing: 2.38kg; Wall-mount: 3.35kg
Misc:	Panel Construction:Mild steel zintec, 1mm thick, black powder coated; IP Rating: IP40; Operating Temp: 0oC to 40oC; Maximum Humidity: 95% non-condensing

