



DX SERIES AMPLIFIERS

THE TOURING SERISE

DX5|DX7|DX8Q



- ✚ Advanced protection circuitry for short circuit, mismatched load, overheating and internal faults.
- ✚ DIP switch for selection of gain and voltage peak limiter.
- ✚ Soft start selectable switch with circuit relay based speaker protection.
- ✚ Faults indicator for VHF, high-low impedance, CPL, temp protection and clip.
- ✚ Twin fan cooling, air flow from rear to front.
- ✚ Easy DIP selectable switch on rear panel for selecting input gain, bridge mode and voltage peak limiter for both channel A and B.
- ✚ Interactive front panel LED indicator to show gain level, VHF, Mute.



DX SERIES AMPLIFIERS THE TOURING SERISE

DX5|DX7|DX8Q

TECHNICAL SPECIFICATIONS

MODEL	DX 5	DX 7	DX 8Q
Number of channels	2	2	4
@8 ohms	1500 x2	2100 x2	1250 x4
@4 ohms	2500 x2	3500 x2	2000 x4
@2 ohms	3500 x2	4800 x2	2400 x4
Bridge @ 8 ohms	5000	7000	4000
Bridge @4 ohms	7000	9000	4800
THD 20Hz – 20 KHz for 1 W	<0.1%		
THD at 1KHz and 1db below clipping	<0.05%		
Signal to Noise Ratio	>112db		
Crosstalk	>70db		
Frequency response (at 1W)	5Hz -30KHz		
Input impedance	20Kohms		
Voltage peak limiter mode(per Ch.)	Hard/Soft		
Gain and level			
Amplifier gain selectable (all Ch.)	23,26,29,35,38,41,44db		
Power			
Operating voltage (230V)	200-240V		
Mains connector	230V CE: 16A		
Dimension	W: 438mm (19”), H: 88mm (2U), overall D:39mm(15.6”)		
Weight	15kg		

*Specifications subject to change without notice

Lab Audio & Services: Unit no.3, Assumption House, Assumption Village, Shivaji road, Off M.G. Road, Kandivali (W) Mumbai- 400 067 .
Tel: 022-28071620. Website: www.labaudio.in/ Support@labaudio.in/info@labaudio.in .