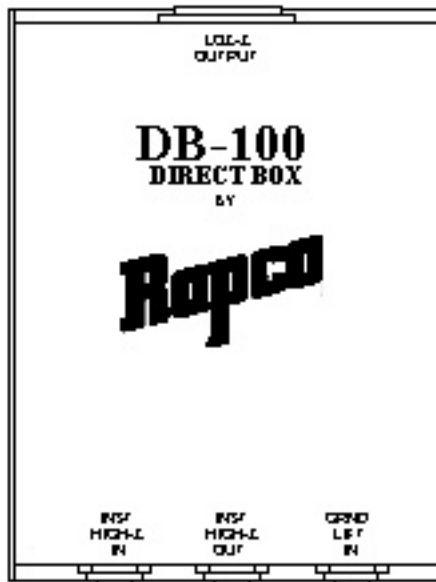
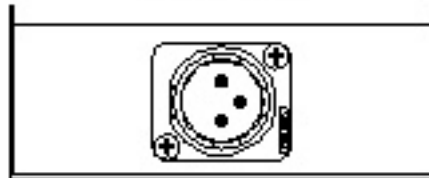


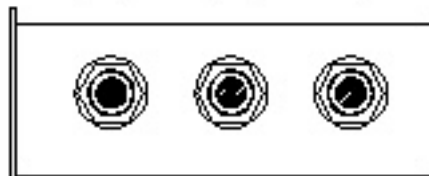
RAPCO

TECHNICAL BULLETIN

DB-100



DIM: 3.625" X 4.5" X 1.5"



- * CONVERTS HIGH IMPEDANCE INSTRUMENT LEVEL SIGNALS TO LOW IMPEDANCE MIC LEVEL OUT.
- * TRANSFORMER BALANCED WITH A LOOP THROUGH JACK
- * GROUND LIFT INPUT TO ELIMINATE GROUND HUMS
- * RUGGED STEEL CHASSIS

- : FREQUENCY RESPONSE: 20 HZ-20 KHZ ± 5 db @ -20 dbv Output
- : TOTAL HARMONIC DISTORTION: $> .05\%$ @ -40 dbv Output
- : INPUT IMPEDANCE: Greater Than 1000 ohms @ 1kHz (150 ohms Nominal)
- : OUTPUT IMPEDANCE: > 200 ohms @ 1kHz
- : MAX INPUT LEVEL FOR 1% THD: 0dbv @ 20Hz +2 @ 30Hz +4 @ 50Hz