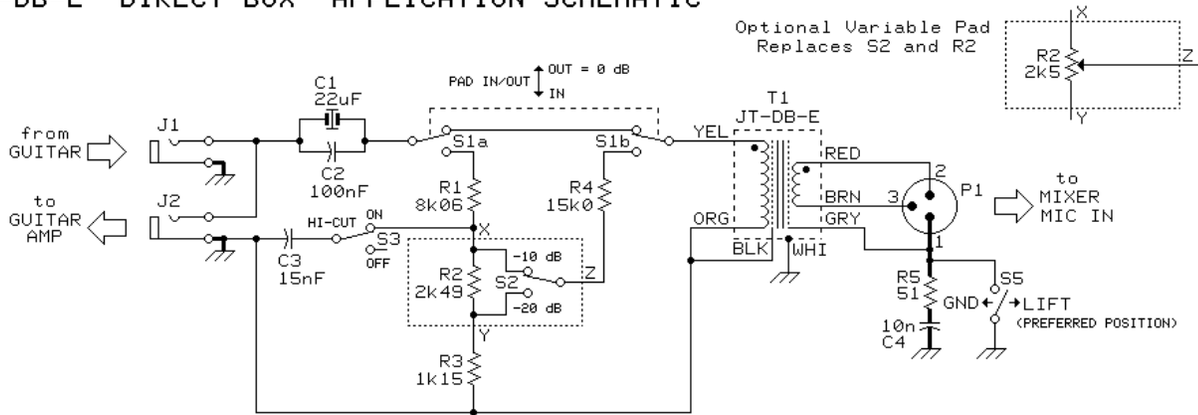


JT-DB-E "DIRECT BOX" APPLICATION SCHEMATIC



J1 and J2 are 1/4" phone jacks, Switchcraft #11 or equivalent.
 C1 is a high quality 25 V bipolar aluminum electrolytic, Panasonic ECE-A1EN220X or equivalent.
 C2 and C3 are high quality 50 V polypropylene, Panasonic "P Series" or equivalent
 C4 is a 100 V ceramic disc and R5 is a 5% 1/4 watt carbon film resistor used to suppress RFI.
 All resistors except R5 are high quality 1% 1/4 watt metal film, Roederstein/Resista MK-2 or equivalent.
 Gold plated contacts are recommended for switches S1 thru S3 and P1.
 P1 is XLR 3 pin connector with gold contacts, Switchcraft D3MAU or equivalent.
 Optional R2 is a 2.5 kΩ linear taper potentiometer, conductive plastic element preferred.
 A parts kit containing standard parts R1 thru R5 and C1 thru C5 is available from Jensen. Order DB-PK-1.

NOTES:

PAD SHOULD GENERALLY BE SWITCHED IN FOR HIGH OUTPUT SOURCES SUCH AS SYNTHESIZERS, GUITAR AMP OUTPUTS, ETC.
 HIGH CUT SWITCH WORKS ONLY IF PAD IS SWITCHED IN.

jensen	AS066
	12/3/96
7135 HAYVENHURST AVE. VAN NUYS, CALIFORNIA 91406 (818) 374-5857	