



DB25M to DB25F direct cable to LPT port

NOTE 1: See the RT990H.pdf about the limit switches connection.

NOTE 2: Minimum capacitance of C1 is 10 000 uF. Recommended more than 20 000 uF.

NOTE 3: Maximum secondary voltage of TR2 is AC68V - additional shunt regulators is required.

NOTE 4: Typical 500VA transformer (TR4) can deliver several times higher power for short time.

For high current/duty cycle operation a large transformer might be required.

NOTE 5: Primary volatage of TR1 and TR2 must match the local line voltage.

Title		RUTEX	
R990H+R990io+R990mb connection		2/32 Aurora Place	
		Bateau Bay 2261	
		AUSTRALIA	
		ph +61-3-1828 3157	
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