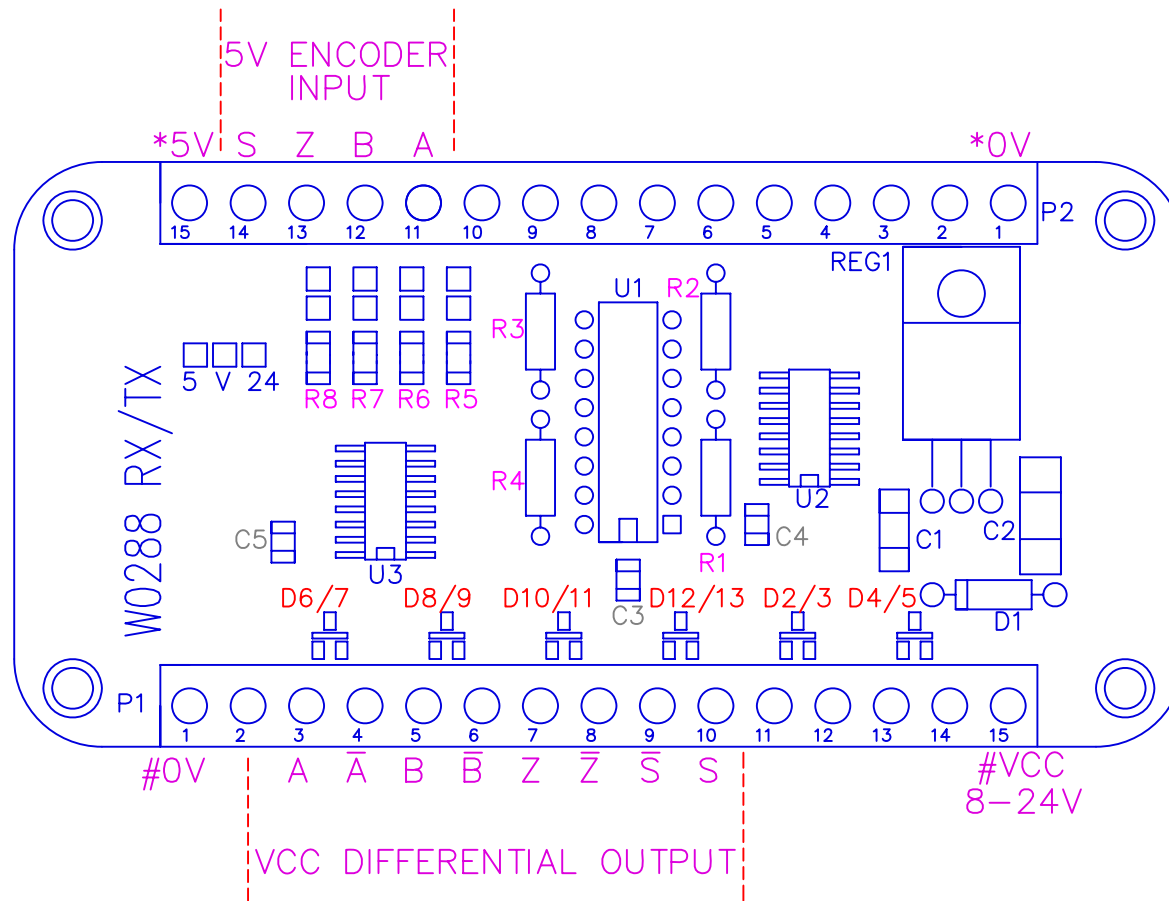


* 5V \ TO POWER
 * 0V / ENCODER



#0V } FROM PLC OR
 #VCC,8/24V } COUNTER

VCC DIFFERENTIAL OUTPUT

Sheet 1 of 1		British encoder products Unit 33 Whitegate industrial estate Tel: 01978 262100 Fax: 01978 262101	TOLERANCES :- LINEAR DIMENSIONS AND HOLE CENTRES ± 0.05mm DRILLED HOLES Ø + 0mm + 0.16mm. 6.3 MICROMETRE FINISH ON MACHINED SURFACES. BREAK ALL SHARP EDGES. GEOMETRIC TOLERANCING TO B.S.308 PART 3	- REVISION HISTORY -		
DRAWING NO: W0529-2		DRAWN BY: W. Roberts		Iss.	Description of latest revision :-	Date :-
CHECKED BY P.Teire				-	NEW DRAWING	12-09-07
CHECKED BY	FULL PROJECT NAME: RX/TX PCB Layout, Single-Ended IN & Diff OUT (RxTx-05/Vcc)		A4 THIRD ANGLE PROJECTION			