RXTX – Differential Encoder to Single Ended Device



	Differential Encoder	Twisted-Shielded-Pair Cable Differential Drive Over Long Distance	RXTX Converter	Standard Cable	Controller/ Counter	
		A, A', B, B', Z, Z'	(Channel 1)	Short Distance A, B, Z	PowerSupply	
		Applications	Guide			
differer		tilizes Channel 1 of an RXTX Converting and the second state of th				
Note: R	efer to the RXTX	Converter connection diagram for the co	orrect signal, powe	r, and shield	d wiring to the termina	als.
Suggest	ions:					
		onverter as close as possible to the Coun reducing susceptibility to noise.	ter/Controller in or	der to mini	mize the single- ended	ł
		er signals a long distance, provide a LOV encoder and the RX/TX Converter.	W CAPACITANCI	E, TWISTE	D-SHIELDED PAIR	
c) Ter	minate cable shiel	lds/drain wires to the 0V Terminal.				
TB-514 c	loc, Rev B, 05/05/04	REPC Version				
10-014.0	100, NOV B, 00/00/04					
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