

Two Channel High Speed X-Nor PIN Driver, Dual Outputs

Size: .230 by .505

Notes:

- 1) -V input pads are not internally connected.
- 2) Inputs are TTL compatible and independent.
- 3) Ground one input of a pair to cause that channel to be inverting. Allow one input to float hi or tie to +5V to make that channel noninverting.
- 4) Switching speed into 1N914 load is 8 nsec typical.
- 5) Unit contains internal .01 bypass caps on supplies. Unit is reverse bias protected.
- 6) Outputs provide current spikes. Output current is +/- 20 mA nominal when operated into antiparallel diode loads. Negative output current increases with increasing negative supply voltage.
- 7) VEE can be in the range of -2 to -12V. Operation at -5V is recommended for best reliability and performance.

Tolerances Except as Noted .x = +/05 .xx = +/01 .xxx = +/005 Dimensions in inches	Revisions				<u>Impellimax</u>					
						OUTLINE				
									Sheet 1of 1	
Information herein is believed accurate. Suitability not guaranteed.					Drawn By:	P.C.	Date:	/5/00	Drawing #	
					DRF:	452	Approved:	P. C.	9615-51	