

Package Code 4

	Revisions				Impellimax				
Tolerances Except as Noted	Rev	Number	Date	Ву	<u> </u>				
.x = +/05 .xx = +/01 .xxx = +/005	Α	ECO	5/18/90	PC	OUTLINE				
Dimensions in inches	В	ECO	7/9/91	РС					
	С	ECO	7/31/91	DC	Drawn By:		Date:	Sheet 1 of 2	
				PC	RW	/W	7/27/00	Sileet 1 01 2	
Information herein is believed accurate. Suitability not	D	ECO-2068	7/27/00	PC	DRF:	Date:	Approved:	Drawing #	
guaranteed.					-	4/17/91	PC	9313-50	

PIN	CONNECTION	PIN	CONNECTION		
1	+5V IN A IN B		GROUND		
2			VEE APPLIED		
3			R SET		
4	ENABLE	19	NC		
5	NC	18 NC			
6	OUT 4	17	OUT 1		
7	OUT 4	16	OUT 1		
8	NC	15	NC		
9	OUT 3	14	OUT 2		
10	OUT 3	13	OUT 2		
11	VEE INT	12	GROUND		

Notes:

- 1) Unit accepts two bit binary TTL inputs (pin 2 and pin 3) and select one of four channels. Enable (pin 4) must be high for decoding operation.
- 2) Outputs are compatible with standard GaAs MMIC switch bias requirements.
- 3) Switching speed is 60 nsec max.

INPU	T CF	11	CH	12	CI	H 3	CI	H 4
PIN # 2 3	4 16	17	13	14	10	9	7	6
10101	1 *-V	0	0	-V	0	-V	0	<u>-V</u>
11 0	1 0	-V	*-V	0	0	-V	0	-V
0 1 1	1 0	-V	0	-V	*-V	0	0	-V
11 1 1	1 0	-V	0	-V	0	-V	*-V	0
X X	0 0	-V	0	-V	0	-V	0	-V

* = Selected Channel

Supply Current: +5V typical, 35 mA / -V typical, 20 mA

	Revisions				<u>lmpellimax</u>					
	Tolerances Except as Noted	Rev	Rev Number Date		Ву	<u>impeninax</u>				
	.x = +/05 .xx = +/01 .xxx = +/005 Dimensions in inches					OUTLINE				
						Draw RW	n By: /W	Date: 7/28/00	Sheet 2 of 2	
	Information herein is believed accurate.					DRF:	Date:	Approved:	Drawing #	
	Suitability not guaranteed.					493	7/28/00	PC	9312-50	