

WRIGHT TECHNOLOGIES INC.

1352 Blue Oaks Blvd. Ste. 140 Roseville, CA 95678 USA Fh.#:916 773-4424 Fx.#:916 760-2770 allen@wrighttec.com

Quotation: TBD			DATE:					
Customer:								
Factory Part No.								
Specifications @ +25° C Unless otherwise Noted								
PARAMETER	UNIT	MIN.	TYP.	MAX.		Condition		
Input Frequency	GHz							
Output Frequency	GHz							
Input Power	dBm							
Output Power	dBm							
Harmonic Rejection	dBc							
DC Voltage	VDC				4	-18 VDC Max.		
DC Current	ma							
Operating Temp.	° C.					inuous Operation	Baseplate Temp.	
Storage Temp	° C.				N	lon-Operating		
Features Included								
Internal Voltage Regulation, Reverse Polarity Protection & DC Filtered Feed Thru Pin (10,000 pF Capacitance)								
				nally Stable u				
	All [Delivered pro	duct includes	s Final Swept	data and 5 l	Point Document		
		ntane the pr	oper basepla	ate temperat	ure and ava	use of proper heat sinloid damage to the pro		
		Environmei	ntal Condition	ns: (Guarante	ed by Desigi	n "GBNI")		
Humidity: Per MIL-STD-202F, Method 103B, Condition B (95				Altitude: Per MIL-STD-202F, Method 105C, Condition B				
Shock: Per MIL-STD-202F, Method 213B, Con-			dition B					
_	i	IN		OUT				
Connector Type								
Case Style								
QUANTITY NE	<u>EDED</u>					Sched. B: 8543.70	0.8000	
						ECCN: EAR9	9	
DELIVERY REQUEST								
Validation Period Re	period:							
						egins on date of shipmer rves the right to Repair		
Payment Terms: Prep	ayment (via	wire transf	er), Prepayn	nent (Via Cre	edit Card), E	stablished Net30 term	ıs,	
					that custon	ner accepts the terms a	and late fees.	
Net30 terms begin wh	en product	ships from	WT Factory.					

Rev.1