1		1		\mathbf{A}		
SPECIFICATIONS			THIS DOCUMENT CONTAINS DATA PROPRIETARY PROJECTS UNLIMITED, INC. ANY USE OR		REVISION HISTORY	
			REPRODUCTION, IN ANY FORM, WITHOUT PRIO WRITTEN PERMISSION OF PROJECTS UNLIMITED	R LTR	R DESCRIPTION DATE APPROVE RELEASED FROM ENGINEERING 1/30/2006 1/3	<u>=D</u>
PARAMETERS		UNITS	INC. IS PROHIBITED. ©2003, Projects Unlimited Inc.	A	ADDED TERMINAL POLARITY 1/30/2007 R.W.	
DIRECTIVITY	NOISE	-		B	REVISED IMPEDANCE 6/11/10 B.R.	
	CANCELING			C D	REVISED TO INVENTOR 3-D DRAWING TEMPLATE8/31/2010B.R.REVISED SIGNAL TO NOISE RATIO2/14/2020M.V.	
SENSITIVTY	-54 ± 4	dB				
STANDARD OPERATING VOLTAGE	1.5 10	Vdc Vdc				
MAX OPERATING VOLTAGE CURRENT CONSUMPTION (MAX)	0.5	mA				
IMPEDANCE	680±0.5%	Ohm				
SIGNAL TO NOISE RATIO (MIN.)	55	dB				_
	SOLDER PADS	<u>ub</u>			Contract of the Contract of th	
INTERNAL CAPACITOR	N/A	pF			16 11 20 1 3 m	
		P				
			- −−5.2±0.2−−−			
Ø9.7±0.1					Ø1.2 (6)	
	\sim					
	$\langle \rangle$					
	//					
	//					
					\setminus \langle \langle \rangle \square \langle \rangle \checkmark $/$	
			لر J			
NOTES:						
			.			
1. ALL DIMENSIONS ARE IN MILL	IMETERS.		UNLESS OT SPECI	HERWISE FIED:	Designed byDateChecked byDateApproved byDateDrawn DateSIZEJ.A.F.1/31/2006E.P.1/31/2006B.R.1/31/20068/31/2006	
				S ARE IN		10
 SPECIFICATIONS SUBJECT TO WITHOUT NOTICE. 	CHANGE OR	VUIHDR			A ANM-5254L-R	
WITTOUT NOTICE.			ARE ±0 ANGLES	.5 AND ARE ±3°.		et
3. THIS PART IS RoHS 2002/95/EC	C COMPLIANT.			M-5254L-		
I						
•		·		+		

