## SPECIFICATIONS

PARAMETERS	VALUES	UNIT
DIRECTIVITY	OMINI	-
SENSITIVTY	-44 ± 3	dB
STANDARD OPERATING VOLTAGE	2	Vdc
MAX OPERATING VOLTAGE	10	Vdc
CURRENT CONSUMPTION (MAX)	0.5	mA
IMPEDANCE	2.2	KOhm
SIGNAL TO NOISE RATIO (MIN.)	58	dB
TERMINAL	PIN	-
INTERNAL CAPACITOR	N/A	pF

THIS DOCUMENT CONTAINS DATA PROPRIETARY TO PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIOR WRITTEN PERMISSION OF PROJECTS UNLIMITED, INC. IS PROHIBITED. ©2003, Projects Unlimited Inc.

-RELEASED FROM ENGINEERING1/25/2006AADDED TERMINAL POLARITY2/2/2007IBREVISED TO INVENTOR 3-D DRAWING TEMPLATE9/27/2010I	
-RELEASED FROM ENGINEERING1/25/2006AADDED TERMINAL POLARITY2/2/2007IBREVISED TO INVENTOR 3-D DRAWING TEMPLATE9/27/2010I	
-RELEASED FROM ENGINEERING1/25/2006AADDED TERMINAL POLARITY2/2/2007IBREVISED TO INVENTOR 3-D DRAWING TEMPLATE9/27/2010I	ROVED
B REVISED TO INVENTOR 3-D DRAWING TEMPLATE 9/27/2010 E	
	D.F.
C I REVISED DIMENSIONS AND SIGNAL TO NOISE RATIO I 2/14/2020 I M	B.R. M.V.
	<u>vi. v .</u>
	awn Date
Image: Wise       Designed by       Date       Checked by       Date       Approved by       Date       Drate         SIZE       J.A.F.       1/25/2006       F.P.       1/25/2006       B.R.       1/26/2006       9/2	rawn Date 27/2010
MSE       Designed by       Date       Checked by       Date       Approved by       Date       Drate         NSE       SIZE       J.A.F.       1/25/2006       E.P.       1/25/2006       B.R.       1/26/2006       9/2         A3       OPDI       DUI       POM-2244P-2-R	27/2010
$VISE = 0.2 \pm 0.1$	

