| PARAMETERS UNIT DIRECTIVITY OMINI SITUATION Additional and the approximation of the ap | SPECIFICATIONS | | | THIS DOCUMENT CONTAINS DATA PROPRIETARY TO | Į | | | |
|--|--|---------------|--------|---|-----------------------------|--|-----------|--|
| ARAMIE LENS VALUE 3 INTERCITUITY OMIN iENSITUTY IMA iENSITUTY IMA iENSITUTY IMA iENSITUTY IMA INTERNAL CAPACITOR 10 INTERNAL CAPACITOR NA PF IMA Ø6±0.1 Image: Marking international capacition Image: Value international capacition Image: Value international capacition Image: Value internation Image: Value international capacition Image: Value internation Image: Value internation Image: Value internatio | | | | PROJECTS UNLIMITED, INC. ANY USE OR REPRODUCTION, IN ANY FORM, WITHOUT PRIOR | | REVISION HISTORY | DATE | |
| VIRECTIVITY OMINI - EVENTIVITY -44 3 dB TANDARD OPERATING VOLTAGE 2 Vdc - AX OPERATING VOLTAGE 10 Vdc - B REVISED TO INVENTOR 3-D DRAWING TEMPLATE 9/27/2010 B.R. | | | | INC. IS PROHIBITED. | | RELEASED FROM ENGINEERING | | |
| SHENSITIVTY -44±3 dB TANDARD OPERATING VOLTAGE 2 Vdc MAX OPERATING VOLTAGE 10 Vdc MAX OPERATING VOLTAGE 10 Vdc MPEDANCE 2.2 KOhm SIGNAL TO NOISE RATIO (MIN) 60 dB MEEDANCE 2.2 KOhm NTERNAL CAPACITOR NIA PF Ø6±0.1 - - Ø - <td></td> <td></td> <td></td> <td></td> <td></td> <td>ADDED TERMINAL POLARITY</td> <td>2/2/2007</td> <td></td> | | | | | | ADDED TERMINAL POLARITY | 2/2/2007 | |
| AAX OPERATING VOLTAGE 10 Vdc SUBRENT CONSUMPTION (MAX) 0.5 mA WFEDANCE 2.2 KOhm SIGNAL TO NOISE RATIO (MIN.) 60 dB INTERNAL CAPACITOR N/A PF V 0.5 mA \$\vec{d6 \pm 0.1} \$\vec{vec{c2.8 \pm 0.3}{c2.2 \pm 0.2 + c2.2 \pm 0.2 | | | | 1 | В | REVISED TO INVENTOR 3-D DRAWING TEMPLATE | 9/27/2010 | B.R. |
| SURRENT CONSUMPTION (MAX) 0.5 mA MPEDANCE 2.2 KOhm SigNAL TO NOISE RATIO (MIN.) 60 dB EEMINAL PIN - NTERNAL CAPACITOR N/A PF Ø6±0.1 Ø6±0.1 Ø6±0.1 | | | | 1 | | | | |
| MPEDANCE 2.2 KOhm JGINAL TO NOISE RATIO (MIN.) 60 dB MARKAL APACITOR PIN - NTERNAL CAPACITOR N/A PF | | | | 1 | | | | |
| NORMAL TO NOISE RATIO (MIN.) 60 dB ERMINAL PIN - INTERNAL CAPACITOR N/A PF Ø6±0.1 Ø6±0.1 Ø6±0.1 0.8 | . , | | | 1 | | | | |
| | - | | | 1 | | | | |
| | | | dB | 1 | | | | |
| | | | | 1 | | | | |
| | Ø6±0.1 | | | -2.8±0.3 - 2.2±0.2- | | | | |
| | NOTES: 1. ALL DIMENSIONS ARE IN MILL 2. SPECIFICATIONS SUBJECT TO WITHOUT NOTICE. 3. THIS PART IS RoHS 2002/95/E | O CHANGE OR W | VITHDR | UNLESS OTHER SPECIFIED: DIMENSIONS AF MILLIMETER TOLERANCE ARE ±0.5 AN ANGLES ARE | D: ARE IN ERS, AND | IZE J.A.F. 1/25/2006 E.P. 1/25/2006 | -2244P-2 | Drawn Date 06 9/27/2010 - R Edition Sheet |