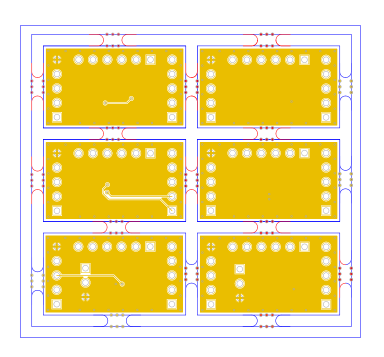




| LAYER: 01 | COMPANY NAME: | UNLESS OTHERWISE |
|-----------------------------|-------------------------------|-------------------------------------|
| PRIMARY-SIDE | ROHM SEMICONDUCTOR USA | SPECIFIED DIMENSIONS ARE IN INCHES |
| DESIGNER: PTHVDC | PROJECT NAME: | _ TOLERANCES |
| CHECKER: ROHM SEMICONDUCTOR | SENSOR PLATFORM BREAKOUT BOAR | D DECIMAL ANGLE |
| DATE: 2014-10-20 | PROJECT NUMBER: REV. | X ± .1 ± 30 XX ± .03 MACH FINISH |
| JOB#: | NUMBER 01 | XXX ± . 010 |





| UNLESS OTHERWISE | OMPANY NAME: | LAYER: 02 |
|---------------------------------------|-------------------------------|-------------------------------|
| SPECIFIED DIMENSIONS ARE IN INCHES | ROHM SEMICONDUCTOR USA | SECONDARY-SIDE |
| TOLERANCES | ROJECT NAME: | DESTONEN. IIIVDC |
| DECIMAL ANGLE | ENSOR PLATFORM BREAKOUT BOARD | CHECKER: ROHM SEMICONDUCTOR S |
| X ± . 1 ± 30 XX ± . 03 MACH FINISH | REV. | DATE: 2014-08-13 P |
| XXX±.010 ~ | NUMBER 01 | JOB#: |

