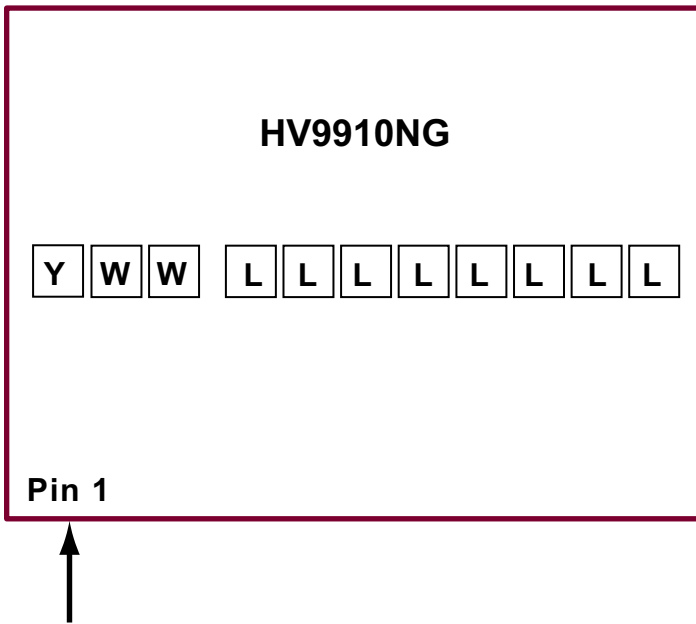


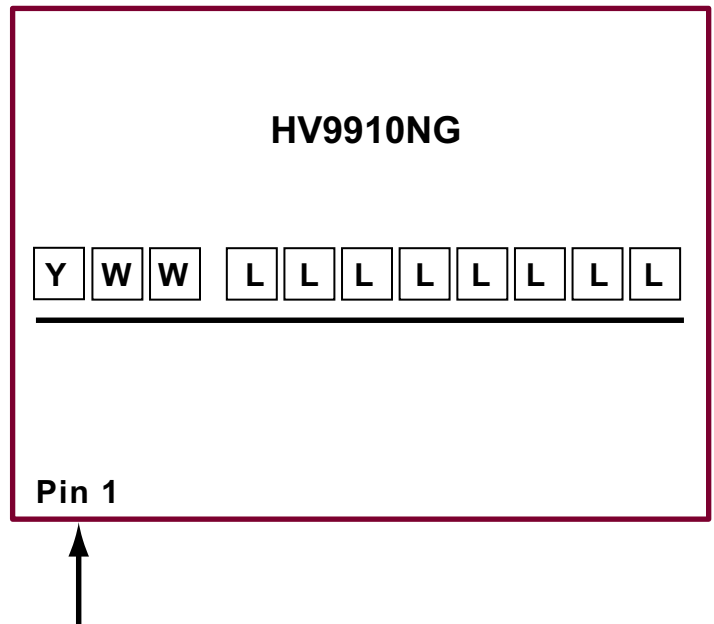
## Supertex Package Marking Instructions for Green/RoHS Compliant\* Parts

### Example:

#### Standard Part Top Marking



#### Green/RoHS Compliant Marking



**YY:** Year Sealed  
**WW:** Week Sealed  
**L:** Lot Number  
(up to 8 characters)

### NOTE:

The only difference between markings on standard parts and Green/RoHS Compliant Parts is that the last row of the top mark is underlined.

\* A semiconductor package is considered 'Green' when four elements, lead (Pb), bromine (Br), chlorine (CL), and antimony (Sb303) are not intentionally added during the manufacturing process. A Green product contains materials with less than 1000ppm of lead content. To accomplish this in the semiconductor manufacturing process, Supertex uses only mold compounds and substrate materials that contain less than 900ppm of chlorine and bromine, known as halogens, and avoids the use of brominated flame retardant (SB203 listed by IARC as a carcinogen) where technically and economically possible. Supertex uses this Green mold compound plus a Pb-Free plating for finishing the leads if integrated circuits. The material used in this manufacturing step is pure tin. Further, Supertex does not support the use of non-Green mold compounds plus Pb-Free plating products. This means that the Supertex manufacturing process is totally Green, which by definition is Pb-Free.