

3273

The drawing illustrates the mechanical specifications of the SANYO DIP54S(600mil) package. It includes three views: a top view, a side view, and a detailed view of the pin array.

- Top View:** Shows a rectangular package with a total length of 47.58 and a width of 13.8. Pin 1 is located at the bottom-left corner, and pin 28 is at the top-right corner. A semi-circular notch is present on the left side.
- Side View:** Shows the package height as 15.24 and a standoff height of 0.25 from the mounting surface.
- Pin Detail View:** Provides a close-up of the pin array. The pitch between pins is 1.05. The pin height is 5.0 (maximum) and 3.8 (minimum). The pin thickness is 0.48, and the lead length is 1.78. The mounting hole diameter is 0.65 (minimum) and 0.51 (maximum).

puente el apto por el  
primario, si le fiente avanza  
o.k. mide el otro lado del  
apto y si tiene 120, es opto malo  
si no tiene 120+ averia en el  
secundario  
2- si en vez de avanzar al puente  
deja de oscilar o tipo, o sea el  
apto y cuando si esta o.k. averia  
en el secundario  
- si no avanza y tampoco deja  
de tipo averia en primario

### Block Diagram

