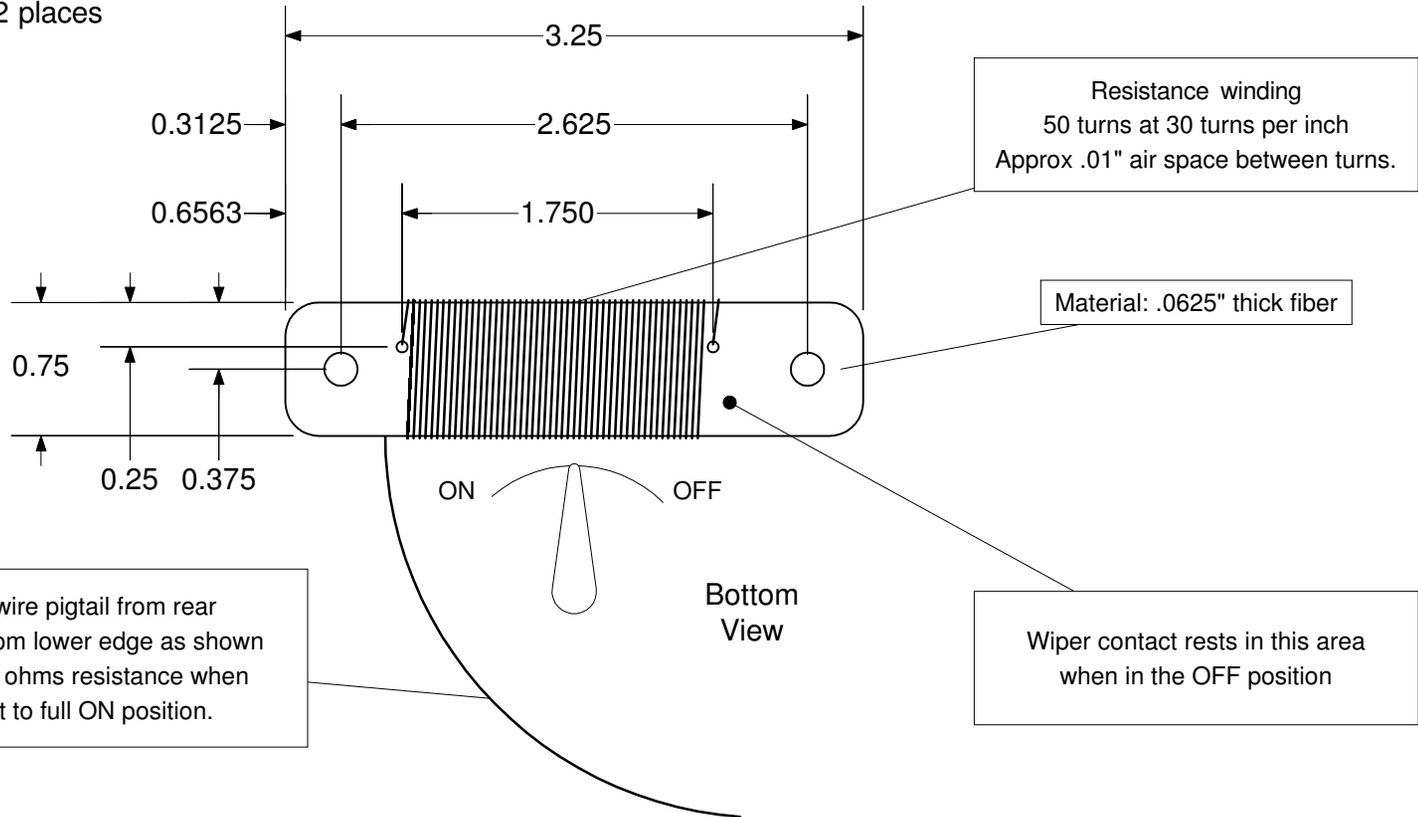


Small holes: 1/16" dia 2 places
 Large holes: 3/16" dia 2 places



Notes

- 1) Wire is #23 AWG (.0224") bare, 0.5647 ohms per foot. The wire is solderable; there are no mechanical connections. The wire is probably a Cu Ni alloy, Cupron (Cu 55% Ni 45%) , CuNi294, or similar. Total length of wire used: 92 inches.
- 2) The first two turns from the pigtail are close-wound and soldered to each other.
- 3) The element and pigtail are formed from a single piece of resistance wire. There are no splices and no copper wire.

Tolerances: x.x ±0.1 x.xx ±0.01 x.xxx ±0.005		W3NLB			(c) 2005 W3NLB All Rights Reserved	
Atwater Kent 3849 4-ohm Rheostat Used in 4052 Detector 2-stage Amp						
Drawn by Leigh Bassett W3NLB	SIZE A	FSCM NO	DWG NO AK03849.GIF	REV A		
Date 05 Apr 2005	SCALE 1:1		SHEET 1 of 1			