

PART NO:	DIM " A "	DIM " L1 "	DIM " L2 "	DIM " L3 "	AP03201			
AP03201	( $\varnothing 5 \pm 0.25$ ) .197 $\pm$ .010	(610 $\pm$ 10) 24.0 $\pm$ .3937	(15 $\pm$ 1.0) .590 $\pm$ .040	(5 $\pm$ 1.0) .197 $\pm$ .040	REV	BY-DATE	ECN-NO	
<p>NOTE:</p> <ol style="list-style-type: none"> <li>CHIP1: R @25°C (K OHM)= 10K <math>\pm</math> 1% BETA: 25°C/75°C =3965K <math>\pm</math> 2%</li> <li>100% HI-POT TEST WITH 500V /2 SEC.</li> <li>OPERATING TEMP: -40°C TO +80°C</li> <li>THERMAL DISSIPATION CONSTANT @ 25°C IN AIR: 4mw/°C</li> <li>THE TIME REQUIRED FOR THE PROBE TO REACH 40.8°C, WHEN REMOVE IT FROM WATER OF 25°C TO WATER OF 50°C: &lt;15 S</li> </ol>								
PART NUMBER: APO3201								
					DIMENSIONS IN ( ) ARE IN mm.			
					UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES			
TITLE					DRAWN BY		DATE	
H-UNIT PROBE					LI YONG YUE		4-23-02	
CUSTOMER					CHECKED BY		DATE	
M.C.P.G.					WANG YING		05-27-02	
					MFG. REF.		STYLE NO.	
					AP03201			
					MATERIALS			
					AP03201			