

## REVISIONS

REV.	DESCRIPTION	DATE	APPROVED
1	ENGINEERING RELEASED	09/22/10	

AT15958304

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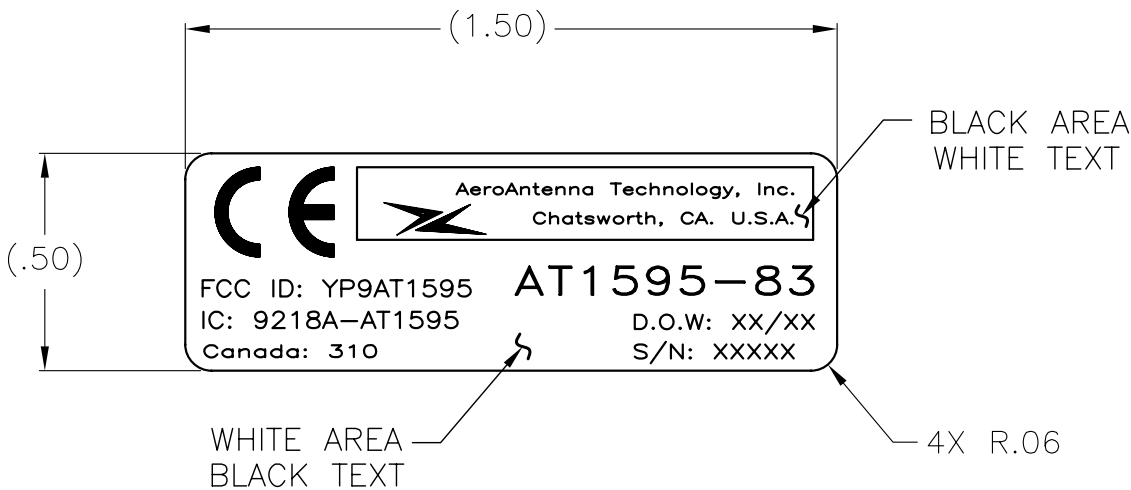
NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL: METALIZED POLYESTER, .002-.003 THICK, WITH ADHESIVE BACKING.  
PART NO.: THT-37-486-10.
2. TEXT TO BE PRINTED BY BRADY PROGRAM.



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SEE SEPARATE PARTS LIST

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DO NOT SCALE THIS DRAWING		DRAWN A. GUTIERREZ 09/22/10		 <i>AeroAntenna Technology Inc</i> AS9100 CERTIFIED CO.					
REMOVE BURRS AND BREAK SHARP EDGES: PART TO BE CLEAN AND OIL FREE		CHECKED I. SIROTIN 09/22/10							
ALL DIMENSIONS ARE IN INCHES DIMENSIONING & TOLERANCING PER ASME Y14.5M-1994 TOLERANCES: .XX = ±.01 FRACT = ±1/32 .XXX = ±.005 ANG. = ±1/2'		ENGR E. NABOYSHCHIKOV 09/22/10		MFG	TITLE  LABEL				
 SURFACE ROUGHNESS MACHINED PARTS V63 MOLDED PARTS V32		Q.A.							
HOLE DIA. TOLERANCE		APPROVED		SIZE	CAGE CODE	DRAWING NO.	REV		
.0135 - .125 <sup>+.004</sup> <sub>-.001</sub>				A	0UVG2	AT15958304	1		
.126 - .250 <sup>+.005</sup> <sub>-.001</sub>				SCALE	I:\CAD\AT1595\83\AT15958304_1		SHEET 1 OF 1		
.251 - .500 <sup>+.006</sup> <sub>-.001</sub>		DRAWN IN	CAD						
.501 - .750 <sup>+.008</sup> <sub>-.001</sub>									
NEXT ASSY									