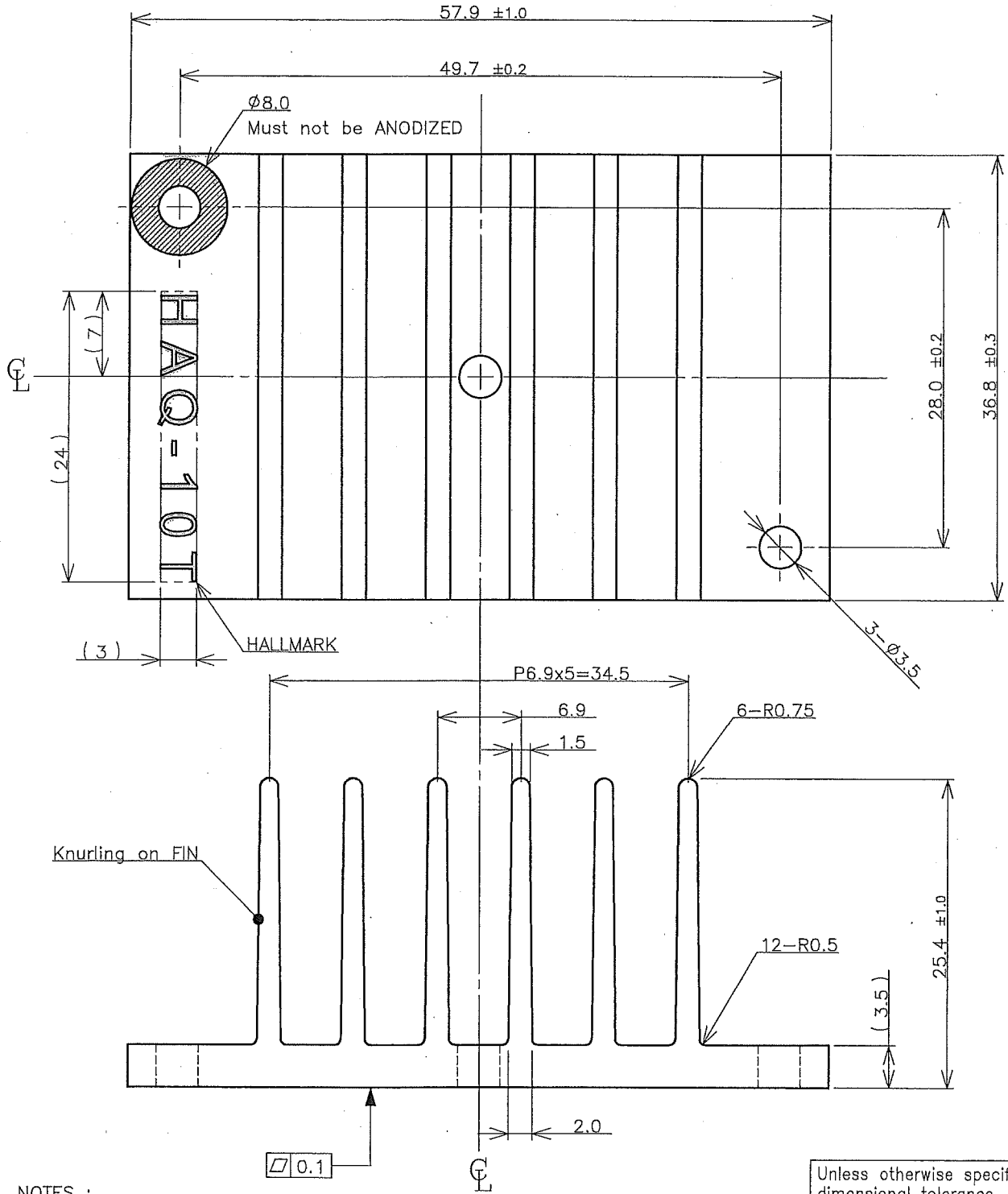


2009/10/30 Ayako Haga
 ** Controlled Copy ** This is Authorized Mark. TDK-Lambda
 This is uncontrolled copy when without Authorized Mark on the printed drawing.
 Verification : the latest version shall be conducted by PLM system.

RoHS COMPLIANCE

Surface QC



NOTES :

RoHS Compliance

Refer to T-L Group Green Procurement Guideline : DL-EMS-010_

Surface QC

Refer to Guideline for defects in the surface appearance of products (For Vender) : NLS-B-225_

Unless otherwise specified dimensional tolerance as follows:		
DIMENSION L (mm)	TOLERANCE ±mm	
$L \leq 16.0$	0.1	
$16.0 < L \leq 63.0$	0.2	
$63.0 < L \leq 250.0$	0.3	
$250.0 < L \leq 1000.0$	0.5	

-	-54	NEW RELEASE	30 OCT 09			
D	REV	CONTENTS	DATE	ENGR	CHK	APPD
APPD		H. Sugaya	SCALE	2:1	MATERIALS	
CHK		H. Sugaya	UNITS	mm	A6063S-T5	
ENGR		C. Tatani	ANGLE	3RD ANGLE PROJECTION	BLACK ANODIZED	
			TITLE		FIN	
			DRAWING No.		8000-4-171 - 1/1	

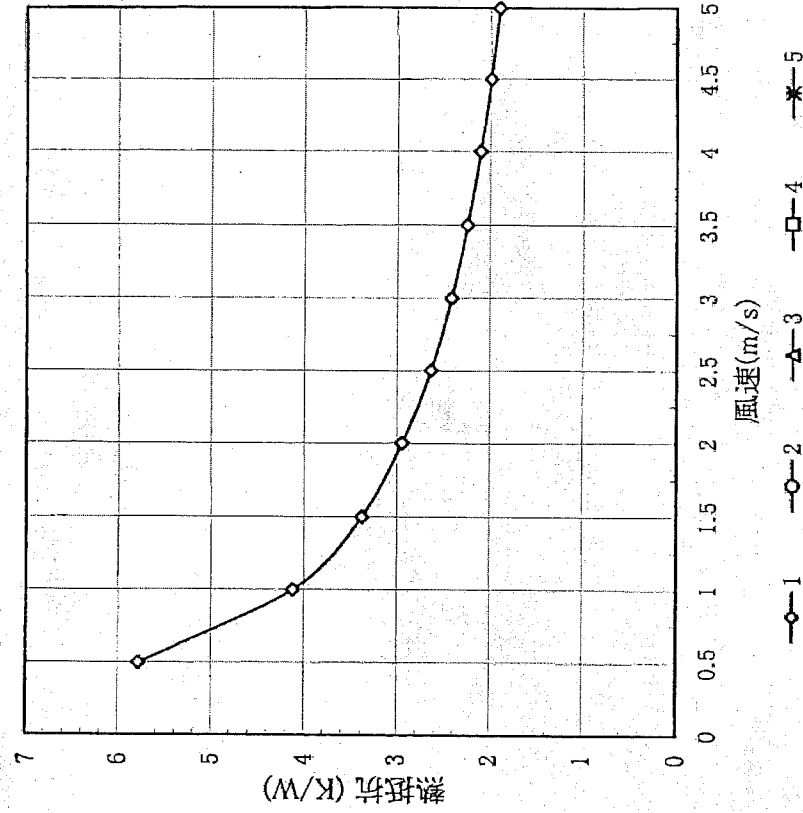
TDK-Lambda

PARTS FILE: 8000-4-171
 DWG FILE: 8000-4-171.SLDDRW

強制空冷フィン (計算値)

条件	1	2	3	4	5
切断長 (mm)	36.8				
フィン高さ (mm)	21.9				
フィン間隔 (mm)	5.15				
フィン肉厚 (mm)	1.75				
フィン枚数	6枚				

風速 (m/s)	1	2	3	4	5
0.5	5.781				
1	4.116				
1.5	3.379				
2	2.939				
2.5	2.639				
3	2.418				
3.5	2.246				
4	2.107				
4.5	1.992				
5	1.895				



※ 本データは、弊社において一定の条件下で計算した参考値であり、保証値ではありません。