



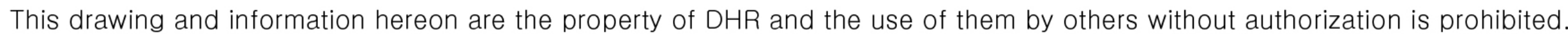


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REV.NO	COMMENT	DATE	REVISER
1	1. Add M8 nut 10EA 2. Update data table 3. Add a subpart table 4. Add note text 5. Change fan guard clearance	18/12/04	S J KIM
2	1. Add M10*120L bolt 2. Change upper/lower bkt 3. Rotate 90° drain 4. Change RAD/CAC core 5. RAD tank thickness 2->3mm 6. Add RAD/CAC TANK inner 3R 7. Add clearance between RAD and CAC	19/01/03	S J KIM
3	1. Change fan guard connection shape (Welding -> Bending) 2. Add note items 6, 7, 8	19/10/01	S J KIM
4	1. Change Rubber Mount 2. Modified Fan Guard 3. Change Upper/Lower BKT Thickness 4. Modified Shroud 5. Applied Header/Fin Gap Tolerance 6. Added Support Pipe BKT	20/12/01	B J CHA

STANDARD TOLERANCE		TITLE	COOLING MODULE ASSY	SCALE	PAGE	UNIT	T.W
DIMENSION	TOLERANCE			1:7	2/2	MM	
1 PAST 80 UNDER	0.2	[GENSET] G2-D18&D24		DATE	DSG	CHK	APP
80 ~ 250	0.4			DRG NO. 440211-01157D(DM02 52DEG)	21/01/05	BJ CHA	BJ CHA
250 ~ 400	0.8						
400 ~ 630	1.0						
630 ~ 1000	1.5						
1000 ~ 2000	2.0						
							



1. BE FREE FROM HARMFUL BURRS, SHARP EDGES, FLAWS
2. THIS PART MUST COMPLY WITH SPECIFICATION 'DICR 11.001
- MANAGEMENT OF HAZARDOUS CHEMICAL SUBSTANCES FOR PARTS'.

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