RADIATOR PERFORMANCE DATA [LF3771]

Остовек 14, 2020

For Help Desk Phone Numbers Click here

Component Performance Number: DM9057		
Radiator Data	Engine Data	Combination Data
Radiator Part Number: 4160484	Performance Number: DM8260	Pully Ratio: 0.44
Radiator Type: ASF44.0CV	Sales Model: 3512	Fan Power: 88.50732 hp
Front Area: 44.02 ft2	EKW: 1500	
Radiator Dry Weight: 5,101.5 lbs	Rating: STANDBY	
Radiator Wet Weight: 5,601.9 lbs	Speed: 1800	
Radiator Water Capacity High Temp Circuit: 61.0 gal	Settings: NA	
Radiator Water Capacity Low Temp Circuit: NA gal	AC Temp Deg F: 122	
Center of Gravity (X): 25.00 in (Distance from front face of core)		
Center of Gravity (Y): 41.73 in (Distance from bottom of radiator support)		
Center of Gravity (Z): 0.68 in (Distance from center line of core)		
Radiator Water Capacity High Temp Circuit: 61.0 gal Radiator Water Capacity Low Temp Circuit: NA gal Center of Gravity (X): 25.00 in (Distance from front face of core) Center of Gravity (Y): 41.73 in (Distance from bottom of radiator support)	Settings: NA	

	Ambient tions (1/2		Restrict	Ambien tions (3/4		Air Flow Restrictions (1/2 inH2O)	Air Flow Restrictions (3/4 inH2O)
984 Feet	2460 Feet	4921 Feet	984 Feet	2460 Feet	4921 Feet	Restrictions (1/2 mi120)	Kesti (cuolis (5/4 iii120)
		Ambient P			1000	sc	
114	109	100	109	104	95	73278	68863

No Graph data available ...

Reference Number: DM9057	No notes found
Parameters Reference: TM6016	RADIATOR CORE DATA:
	FOR OPEN GENERATOR SET ELECTRIC POWER APPLICATIONS, CORE AIR FLOW RESISTANCE DATA INCLUDES ENGINE, GENERATOR, AND COOLING PACKAGE. ADDITIONAL AIRFLOW RESISTANCE DUE TO CUSTOMER SUPPLIED ITEMS SUCH AS INLET/EXHAUST LOUVERS, SOUND ATTENUATION, OR INLET/EXHAUST AIR PIPEWORK IS NOT INCLUDED.
	ALL OTHER APPLICATIONS OUTSIDE OF OPEN ELECTRIC POWER, CORE AIR FLOW RESISTANCE IS FOR FREE STANDING CORE ONLY.
	CORE PERFORMANCE DATA IS BASED ON AN AIR DENSITY OF 1.20 KG/M3 (0.075 LB/CU FT)
	AMBIENT CAPABILITY:
	AMBIENT CAPABILITY AND ALTITUDE CAPABILITY LISTED ON THIS PAGE REFLECTS THE CAPABILITY OF THE COOLING SYSTEM AT THE MAXIMUM GENERATOR RATING. AMBIENT CAPABILITY FOR STANDBY AND MISSION CRITICAL STANDBY RATINGS REPORTED AGAINST A JACKET WATER ENGINE EXIT TEMPERATURE LIMIT OF 104C (219F). ALL OTHER RATINGS REPORTED AT 99C (210F).
	AMBIENT AND ALTITUDE CAPABILITY MUST BE VERIFIED FOR THE ENGINE AND GENERATOR IN THE ENGINE PERFORMANCE SECTION OF TMI.
	NON TIER 4 EMISSION RATINGS ASSUME 4C (7F) AIR TO CORE RISE, TIER 4 EMISSION RATINGS ASSUME 6C (9F).
	ALL PERFORMANCE SHOWN WITH 50/50 GLYCOL COOLANT.
	LAST UPDATED: 09/11/2020

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