

1997 Louis Allis/Ram High Efficiency Motor- 800 HP

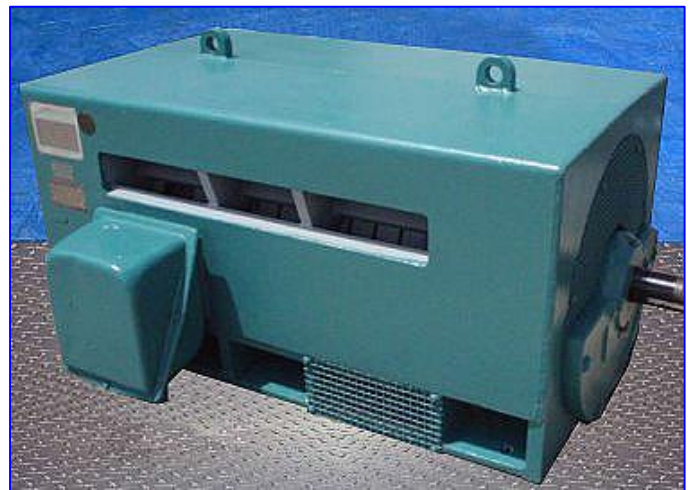
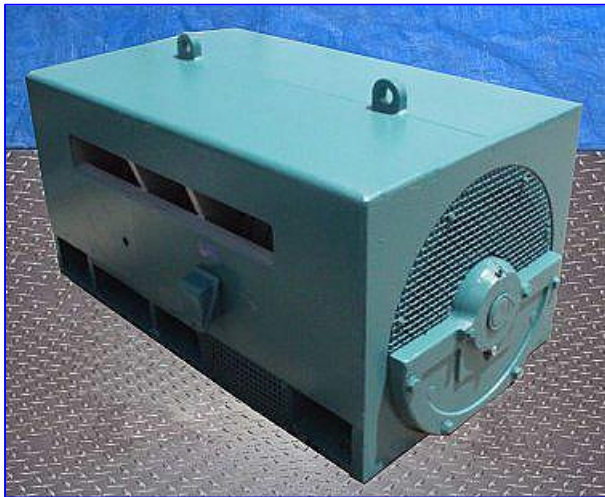
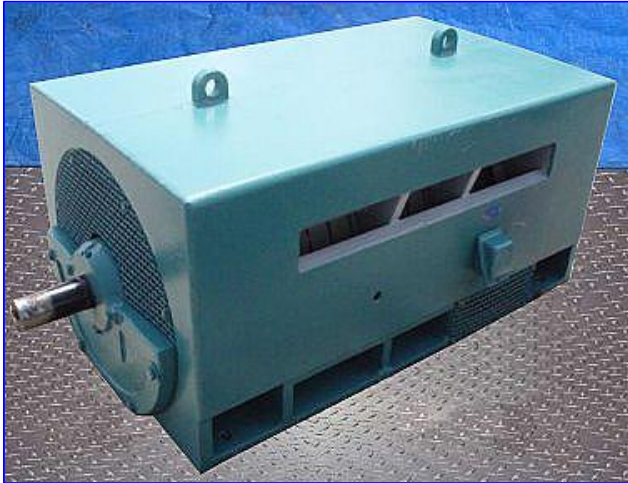
Mfg: Louis Allis/Ram

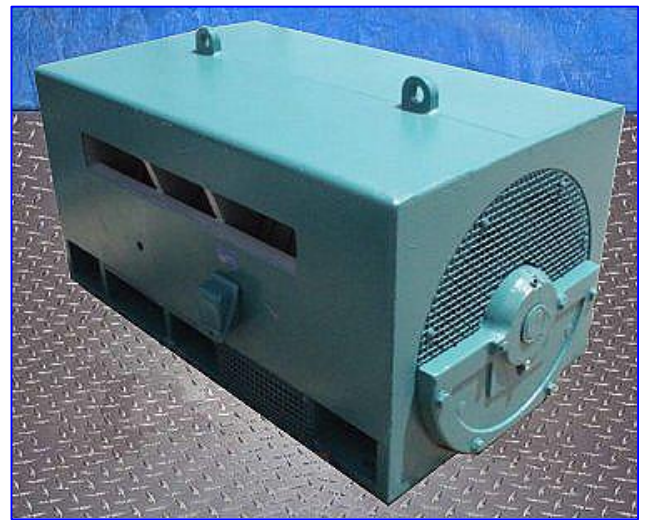
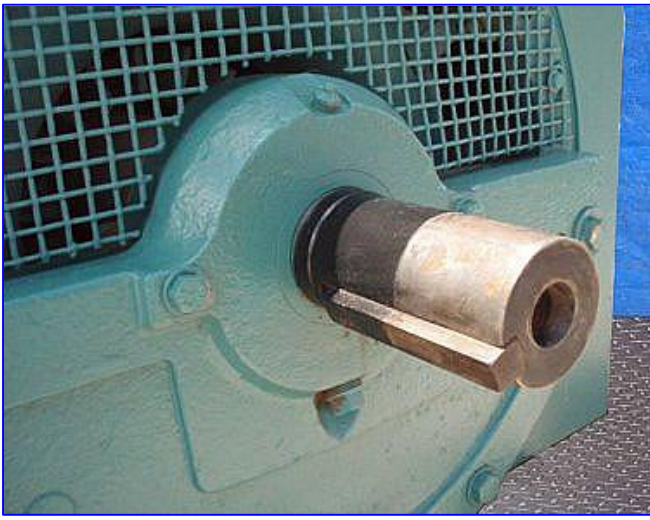
Model:

Stock No. DTTC828B.

Serial No.:

1997 Louis Allis/Ram High Efficiency Motor- 800 HP. S/N's: 8RMM344L and 7007739-01-XZ. Type: DPX. Motor specifications: 3560 rpm, 2300/4000 V, 182/105 amps, 60 Hz, 3 phase. Frame: 7013CS. Enclosure: ODP. Nema design: B. Code: F. Insul. class: F. Bearing No: DE 316 S. Bearing No: ODE 316 S. Overall dimensions: 60 in. L x 40 in. W x 25-1/2 in. H.





THREE PHASE

MODEL	SERIAL	
TYPE	DEV	FRAME
HP 300	RPM 3560	S
VOLTS 230/400	AMPS 182/105	P
DUTY CONT	EFF 84	IN
FRONT BEARING 533	SMART DUTY BEARING 316S	AT
OPERATING INSTRUCTION 3395	CODE	DA
DATE		
BASE AT RATED LOAD		
SERIAL 77P974L-002		
MADE IN U.S.A. The LOUIS ALLIS Company Milwaukee, WI 53201-2020		

SERIAL 2507344	
FRAME 701305	
RPM 3560	SF 1.5 HZ 60
AMPS 182/105	°C RISE 30
EFF 84	INS. CL. F
FRONT BEARING 533	AMB. 40
SMART DUTY BEARING 316S	CODE F DATE 11/97

RAM INDUSTRIES INCORPORATED
CALCO MANUFACTURING DIVISION
HIGH EFFICIENCY M

SERIAL #	7007739-01-XZ	
HP 300	FRAME 701305	ENCL ODP
RPM 3560	SF 1.5	NEMA DES B CODE F
VOLTS 2300/4000	AMPS 182/105	
PHASE 3	HERTZ 60	DUTY CONT
MAX AMB 40	INS CL F	
BEARING NO DE 316S	ODE 316S	
NOM EFF 84		
MADE BY THE LOUIS ALLIS CO		
LA = 8R11344L		

REFRIGERATION DUTY