





BEARING TYPE  
TYPE DE PALIER  
LAGERGRÖSSE  
TIPO DI CUSCINETTO  
TIPO DE COJINETE

NDE  
LMA  
6319 C3

**NEWAGE  
STAMFORD**  
AC GENERATORS

450-15471F

GREASE TYPE  
TYPE DE GRAISSE  
FETT  
TIPO DI GRASSO  
TIPO DE GRASA

KLUBER  
ASONIC  
GHY72

GREASE QUANTITY  
QUANTITÉ DE GRAISSE 85 cm<sup>3</sup>  
FETTMENGE  
GRASSO QUANTITÀ (75 g)  
CANTIDAD DE GRASA

RE-LUBRICATION FREQUENCY

HOURS

FREQUÉNCIE DE GRAISSE

HEURES

NACHSCHMIERUNG INTERVAL

STUNDEN

4000 - 4500

RIF-LUBRIFICAZIONE FREQUENZA

ORE

FRECUENCIA DE RELUBRICACION

HORAS

8888

- F1
- F2
- F3
- F4
- F5
- F6
- Home



MENU START STOP RESET SYNC



- F7
- F8
- F9
- F10
- F11
- F12
- Exit

1	2	3
4	5	6
7	8	9
-/	0	.
Del	Enter	
Back	Home	Power

↶	↷	↸
↵	↹	↻
↷	↶	↸

HOURS

ELCOMPONENT

AEM 33P

kWh

109723

RESET



Cmd 

Л1 

Л2 

**altronic**<sup>®</sup>

**DISN<sup>®</sup> 800 UNIT**

P/N  S/N

ALTRONIC INC. GIRARD, OHIO USA



MUST BE INSTALLED PER FORM DISN II.  
INSTALLÉ CONFORMÉMENT FORM DISN II.

CERTIFIED  
CLASS 1  
GROUP 0  
DIV. 2 T4

INPUT



APPLICATION

IF ON, check Application Switch setting or trigger magnet pattern.



PICKUP

IF ON with engine idling, check pickup gap, cable.



POWER

IF OFF, check 24 volt supply.

APPLICATION  
SWITCH

A = 800Y12  
B = 820WV18  
C = 818WV12  
D = 818V18  
E = 832Y12  
F = 832V18  
G = SPECIAL APPLICATION  
H = SPECIAL APPLICATION

TIMING SWITCH

0 = MAX. RETARD  
15 = MAX. ADVANCE

TIMING SWITCH  
INACTIVE WHEN  
TIMING CONTROL  
CONNECTOR IN USE.

