

# Electric Motors

Z K Q S Z R E J M R M C I W R L K G O O  
K K Y B B D Y X E J A V J I E I I P Y B  
D N Q W B V S W Y E T S Q R F F X M E M  
P A F L V X O Z W K E Y V A R E F U C V  
Q V F C L P W V D Z R P W M I C Q I O H  
Q D P A E D V F E Y I W A M G Y E M Y M  
M A Y S X B D L E F A H R K E C P E J N  
S E R O C A J F P I L I L G R L T R G S  
O O C S X D I R L R H S L V A E T P V B  
H P B H K H H Z L S A V M D T C P A U M  
E O D W A Z N D Q T N P D Y I O I M I U  
Y X C B O N E I I C D Y Q J O S E E S O  
G C T G R J I L U O L S K K N T Z N S Q  
B Y B X M K X C Y S I P W W T B X T J R  
B Z Z X G Z O V A T N M Y R G O H Z M X  
P J S A X W D K E L G U S C W I G R C E  
L X X I I Q W C K L W P J N A Q Z O L Q  
C E N T R I F U G A L O O M A D N D F M  
E N E R G Y L O S S E S R V M F T P R K  
R I A D E S S E R P M O C K M Y I Q N B

CENTRIFUGAL  
COMPRESSED AIR  
DOE  
ENERGY LOSSES  
FANS  
FIRST COST  
HORSEPOWER

LIFE CYCLE COST  
MATERIAL HANDLING  
MECHANICAL WORK  
NEMA PREMIUM  
PUMPS  
REFRIGERATION



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