

NOTES:

1. CONDUIT bOX MAY be rotated in $90^{\circ}$ increments.
2. MOTOR IS SUITABLE FOR FIELD CONVERSION FROM

AN F1 TO AN F2 CONDUIT BOX LOCATION.
3. MOTOR VENTLATION: AIR INTAKE THROUGH OPENINGS IN 3. MOTOR VENTLLATION: AIR INTAKE THROUGH OPENINGS IN
THE FACE OF EACH BRACKET AND EXHAUSTED THROUG THE VACE SLOTS ON EACH END OF THE SHELL.

3 PHASE OPEN DRIPPROOF STEEL SHELL $254 T$ OR $256 T$ MOUNTING. OTHER MOUNTING ORIENTATIONS ARE ACCEPTABLE; HOWEVER WHEN AS DEFINED BY NEMA.


