| DATE <br> Jan. 14, 2009 | DUTLINE DIMENSIUNS | $\begin{array}{r} \text { MDTOR TYPE: } \\ \text { AMRCYC } \end{array}$ |
| :---: | :---: | :---: |
| CAT. \#: VH0754 | 3-PHASE INDJUCTIIN MITIR | FRAME ND. 365TP |


| Pole | HP | kW | Hz | VDLT |  | Syn.Speed <br> r/minrpm $)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 75 | 55 | 60 | $230 / 460$ |  | 1800 |
| Ins | Rating | Dimension in | Approx Weight | Bearings |  |  |
| F | CDNT. | inch |  | 915 lbs | DE: 6313C3 | NDE: 7220B |

NEMA Weather Protected TYPE I(WP I).Squirrel-cage Rotor.


Coupling Dimension
Note:

1. Downthrust: 6000lbs. L10 - 8800 hours
2. Rotation: CCW
3. With N.R.R.
4. Approx Reed

Frequencies: 68 Hz
5. Upper Bearing Dil lube: Kind of Dil: Turbine Dil -300 SSU $/ 100^{\circ} \mathrm{F}$ ISD VG68 Quantity: 0.53 Gallons

1) 12.23 .08

| DWN. | ${ }^{12}$ |  |  |
| :---: | :---: | :---: | :---: |
| ${ }_{\text {che }}^{\text {chend }}$ | ${ }_{18}^{12}$ |  | 31 |

