MOTOR TYPE: DATE DUTLINE DIMENSIONS AMRCYC Jan. 14, 2009 3-PHASE INDUCTION MOTOR CAT. #: VH0754 FRAME NO. 365TP Syn.Speed r/min(rpm) Pole HP kW Hz VOLT 4 75 55 60 230/460 1800 Ins Rating Dimension in Approx Weight Bearings F 915 lbs CONT. inch DE: 6313C3 NDE: 7220B Weather Protected TYPE I(WP I).Squirrel-cage Rotor. NEMA ø17.52 4-1/4"-20UNC COUPLING 35,89 Ø2.875 Ö Center of Weight 80 543 14, 0,88 0,28 Coupling Dimension ø1.653 Ø13.5 +0.005 Note: Ø16.5 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 -300SSU/100°F ISD VG68 Quantity: 0.53 Gallons 80 ږ. 100 <del>D0</del> <u>Dil Gauge, Dil Inlet and</u> Dutlet UPPER BEARING -ø0.69 Holes (1) | 12.23.08 DWN. 12 12 08 DWG NO. EC@ Westinghouse CHKD. 12 23 08 31057H810121 APPD. 12 23 08