Alternating Current Motor - Page 1 of 2



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Duty Cycle:ContinuousInclosure Feature:Totally enclosedWinding Type:SynchronousMounting Method:Fixed baseCooling Method:NonventilatedCurrent Rating Method:LoadInclosure Specificationification:CommercialFeatures Provided:Horizontal mounting positionPower Rating:0.333 horsepower outputLength Of Shaft From Housing:1.875 inches single endShaft Center To Mounting Surface Distance:3.144 inches single end	All inches rerall Length: .219 inches rerall Width: 360 inches syway Width: 188 inches single end syway Depth: 188 inches single end art Diameter: 324 inches single end art Diameter: 324 inches single end art Rotation Direction: 325 inches single end or counterclockwise single end art Rotation Direction: 326 inches single end or counterclockwise single end art Rotation Direction: 327 inches single end or counterclockwise single end art Rotation Direction: 328 inches single end or counterclockwise single end 329 incher Feature: 329 inches single end 329 inches single end 320 inche	
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Current Rating In Amps: 0.600 single input **Connection Type And Voltage Rating In Volts:** 440.0 line to neutral single input Shaft End Characteristic: A9 single style single end Phase: Three input **Frequency In Hertz:** 60.0 input Terminal Type And Quantity: 6 wire lead Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: A271a0