Alternating Current Motor - Page 1 of 1



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Shaft Rotation Direction: Clockwise single end or counterclockwise single end **Duty Cycle:** Continuous **Inclosure Feature:** Dripproof protected-15 deg **Specific Use:** Variable speed drive model no. Jk1; jk2; jkc; jk1-s5; jk2-s5; jk3-s5; jk1-s6; jk2-s6; jk3-s6; jk3-s7; jk2-s7; jk3-s7; jk1-w1; jk2-w1; jk3-w1; jk1-w2; jk2-w2; jk3-w2; jk1-w3; jk2-w3; jk1-w4; jk2-w4; jk3-w4 Winding Type: Induction-split phase **Mounting Method:** Face Mounting Facility Type And Quantity: 4 threaded stud and 4 unthreaded hole **Cooling Method:** Self-ventilated **Inclosure Specificationification:** Commercial **Features Provided:** Horizontal mounting position **Power Rating:** 0.3333 horsepower output **Rotor Speed Rating In Rpm:** 1725.0 single full load **Connection Type And Voltage Rating In Volts:** 115.0 line to neutral single input Shaft End Characteristic: A5 single style single end Phase: Single input **Frequency In Hertz:** 60.0 input **Terminal Type And Quantity:** 3 threaded stud Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** No Fiig:

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