

**2004 Rockwell Automation / Allen Bradley Variable Frequency Drive – 5 HP**

**Mfg: Rockwell Automation/Allen Bradley**

**Model: Powerflex 700**

**Stock No.: DLEC134.5**

**Serial No.: 1JAY2DA1**

2004 Rockwell Automation / Allen Bradley Variable Frequency Drive – 5 HP. Model: Powerflex 700. Normal Duty Power: 5 hp. Heavy Duty Power: 3 hp. Unit is contained in a NEMA 4X stainless steel enclosure. Features for this unit include three control modes in one drive: Vector Control with Force Technology™, sensor-less vector and V/Hz control. Powerflex drives also provide open or closed loop speed regulation, fast update times of torque inputs, tight torque regulation information for applications like extruders and web processes, and full-featured LCD human Interface Module (HIM) with multi-line and multi-lingual display. Overall dimensions: 2 ft. 6 in. L x 11 in. W x 2 ft. 6 in. H. (ACN33a).

Powerflex 700

S/N: 1JAY2DA1. Catalog No: 20BD8P0A3AYNADB0. Input AC voltage range: 432V to 528V, 3 Ph, 47 to 63 Hz, 6.9 amps. Output AC voltage range: 0 to 460V, 3 Ph, 0 to 400 Hz, 8 amps cont., 8.8 amps 1 min, 12 amps 3 sec. LCD display with full numeric keypad. Brake IGBT installed without drive mounted brake resistor. DeviceNET-DPI internal communication module. Standard control with 120V I/O.



