2004 Rockwell Automation / Allen Br	adley Variable Frequency Drive – 5 HP
Mfg: Rockwell Automation/Allen Bradley	Model: Powerflex 700
Stock No.: DLEC133.4a	Serial No.: 1JAY2CZ8

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. Powerflex drives provide open or closed loop speed regulation, fast update times of torque inputs and tight torque regulation information for applications like extruders and web processes. Overall dimensions: 2 ft. 6 in. L x 11 in. W x 2 ft. 6 in. H. (ACN33a).

Powerflex 700

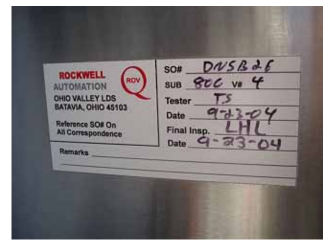
S/N: 1JAY2CZ8. Catalog No: 20BD8P0A3AYNADB0. Input AC voltage range: 432V to 528V, 3 Ph, 47 to 63 Hz, 6.9 amps. Output AC voltage range: 0 to 460V, 3 Ph, 0 to 400 Hz, 8 amps cont., 8.8 amps 1 min, 12 amps 3 sec. LCD display with full numeric keypad. Brake IGBT installed without drive mounted brake resistor. DeviceNET-DPI internal communication module. Standard control with 120V I/O.











1		-	-
Cat No. 208 D 8P0 A	3 AYNADBO		Ser
UL Type WP28	400V	480V 10 12	N AZIS
Normal Duty Power	3 KW	3 HP	.Ch
Heavy Duty	3HZ 342-440	432-528	12
		0-450	CE
AC Voltage Range Output: 3 Phase, 0-4 AC Voltage Range Base Hr (default) Base Hr (default)	0-400 50 Hz	AD HI	3-



Rockwell Automation S.O.: DNBS26-80C-V4 BM: DNBS26-80C WE: DNBS28 Input: 460 VAC 7.2 Amps 3Ph 60Hz Output: 460 VAC 7.2 Amps 3Ph 60Hz Output: 460 VAC 8 Amps Short Circuit Sym. Amps: 100,000 rms Date Mfd: JG Encl Type: 4X Drive Systems, Cleveland, Ord 44183 USA



