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			Motor Voltage	
HP	(kW)	208 to 230 V Part Number	400 to 480 V Part Number	480 to 600 V Part Number
0.33 - 0.5	(0.25-0.37)	EZXDB3712A1	EZXDB3714A1	N/A
1 - 1.5	(0.75 - 1.1)	EZXDB1122A1	EZXDB1124A1	EZXDB1126A1
2 - 3	(1.5 - 2.2)	EZXDB2222A1	EZXDB2224A1	EZXDB2226A1
5	(4)	EZXDB4022A1	EZXDB4024A1	EZXDB4026A1
7.5	(5.5)	EZXDB5522A1	EZXDB5524A1	EZXDB5526A1
10	(7.5)	EZXDB7522A1	EZXDB7524A1	EZXDB7526A1
Dynamic B	raking Modul	es without Bui	It-in Resistors	
15 - 20	(11 - 15)	EZXDC1532A1	N/A	N/A
15 - 30	(11 - 22)	N/A	EZXDC2234A1	EZXDC2236A1
Dpen Dyna	mic Braking	Resistors with	mounting bracl	kets
15 - 20	(11 - 15)	841-009	841-009	841-010
25 - 30	(18.5 - 22)	N/A	841-011	841-012



EZXDB7522A1 Dynamic Brake with Built-in Resistor 200-240V for PWK2900i

Key features

- Built-in Resistor: Features an integrated resistor for easy installation, eliminating the need for external components and simplifying setup.
- Dynamic Braking Capability: Provides rapid deceleration, allowing for improved motor control and responsiveness during operation.
- Voltage Compatibility: Operates effectively within a 200-240V range, making it suitable for standard industrial power setups.
- 1 Year Warranty, Customer Support and Service in the USA

EZXDB7522A1 Dynamic Brake with Built-in Resistor Description

The EZXDB7522A1 Dynamic Brake with Built-in Resistor is designed for the PWK2900i series, operating at 200-240V. This module efficiently dissipates excess energy during motor deceleration, enhancing control and safety for various industrial applications.

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com





Technical Specifications

Warranty

1 Year

Unit Weight & Dimensions

Total Unit Weight

4 lbs / 2 Kg

Packaging Weight & Dimensions

Package 1 Net Weight	4 lbs / 2 Kg
Package 1 Width	7 in / 17.78 cm
Package 1 Gross Weight	4 lbs / 2 Kg
Package 1 Height	7 in / 17.78 cm
Package 1 Length	7 in / 17.78 cm

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