

PKA010 | Allen Bradley PK Series Replacement Braking Module

By Powerohm Resistors Catalog # PKA010

The Powerohm PK and PW series of Brake/Resistor Modules and stand alone Brake Chopper Modules are designed as functional replacements for the Rockwell 1336 Mod KA, KB and KC units and 1336 W Series (Series A) offerings. Sold exclusively through the Rockwell channel, the PK series are drop in equivalents, form, fit and function and the PW Series are functional equivalents. The standard features of this design include external or internal brake enable, under voltage detection of logic supply, heat sink over temperature protection and master/slave capability with CROWBAR CIRCUIT. Allen Bradley PK Series Braking Module, 1650W 13.2 Ohms, 240 V

Features

- Common Mode Noise Filtration
- Electronic Short Circuit Protection
- Instantaneous Bus Over and Under Voltage Detection
- Turn On Voltage:375
- Standard Crow Bar:Standard

General

Nominal Current (A)	1650
Resistance Ohms	13.2 Ohm
Series	PK - Rockwell Module and
	Built-in Resistor
System Voltage	240 V

Dimensions

Depth	7 in
Length	17.38 in
Width	7.63 in

Electrical Ratings

Wattage

1650 W

Product Assets

Installation Manuals - POWEROHM_brakingmod_pk_NC_224



