

**NMMS8.E126076****Power Conversion Equipment Certified for Canada - Component**[Page Bottom](#)**Power Conversion Equipment Certified for Canada - Component**[See General Information for Power Conversion Equipment Certified for Canada - Component](#)**PARKER HANNIFIN CORP ELECTROMECHANICAL AUTOMATION-ROHNERT PARK**

E126076

5500 BUSINESS PARK  
ROHNERT PARK, CA 94928 USA

**Microstepping motor controllers**, Model OEM300 may be prefixed with CP and suffixed with AR Power Module; Models OEM750 Drive, OEM750X Drive Indexer may be followed by suffixes "-RC" and/or "-M2"; Models OEM750, OEM750X may be followed by -RC.

Models APEX-20, -40, -6152, -6154.

Model ZETA Series, OEM Series; ZETA4, ZETA6104, OEMZL4, OEMZL6104, OEMZL6.

Models APEX10, APEX6151.

Models ZETA4-240, ZETA8, ZETA12, ZETA6108, ZETA6112, ZETA6104-240.

Models GT(6)-L5, -L8, -U5, -U6, -U8, -U12.

GV(6)-L3, -U3, GV-H20, GV-H20E, GV6-H20E, GPDM.

Models GVx-L3, GVx-U3, GVx-U6, GVx-U12, GVx-H20, GVx-H40, CP GV6 U6E 12283, GTX-L5, GTX-L8, GPDM, where x is blank, "6", or "6K.". Drive models may be followed by E, R, -PB, -SC, -IS or -DN.

Model EAC-Drive.

**DC servo amplifiers, "Low power servo chassis"**, Models 47877701, 47877702, 47877703 and 47877704; 6 Axis Secondary Power Supply Unit, Model 49820802; Primary Switching Mode Power Supply, Model 49820702; Brushed Servo Amplifiers, Models 48904901, 48904902, 48904903, 48904904, 48904905, 48910001, 48910002; Brushless Servo Amplifiers, Models 48910001, 48910002, 48380101, 48380104, 48380105.

**Stepper motor drives**, Cat. Nos. Integral, Integral-W.

**IDM Series integrated power module**, Type IDM10 followed by 02, 03 or 05, followed by D or E, followed by 1 or 4.

**DriveBlok, Poweblok and IndexBlok Series**, Model ADM (DriveBlok), BDM (DriveBlok), SDM (Spindleblok) or XDM (IndexBlok) followed by 10, followed by 01, 02, 03 or 05, followed by D or E, followed by 00, CS or CH, may be followed by WC, may be followed by additional alphanumeric digits.

**Bus capacitor assemblies, Cap Blok Series**, Type G2 followed by 00, followed by 20, 21, 22, 24, 26, 27, 31, 32, 33, 34, 35, 36, 37, 38, 74, 85 or 86.


**Powerblok Series**, Model PDM followed by 10, followed by 01, 02, 03 or 05, followed by D or E, followed by 00, CS or CH, may be followed by WC, may be followed by additional alpha-numeric digits.

Models BDM1023ECSBD00U, BDM1023ECSBD00V, BDM1025ECSBD030.

**Amplifiers**, Series VRM, Cat. Nos. 0106730, 48789002.

**Power supply units**, Series VRM, Cat. Nos. 0106732, 48789103, 48789104.

**Open type power conversion equipment**, Series Compax 3, Cat. Nos. S025V2, S063V2, S100V2, S150V2, S015V4, S038V4, S075V4, S150V4, S300V4.

Marking: Company name, model designation and the Recognized Component Mark for Canada, .  
Last Updated on 2009-04-21

---

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

[Copyright © 2010 Underwriters Laboratories Inc.®](#)

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

*An independent organization working for a safer world with integrity, precision and knowledge.*

