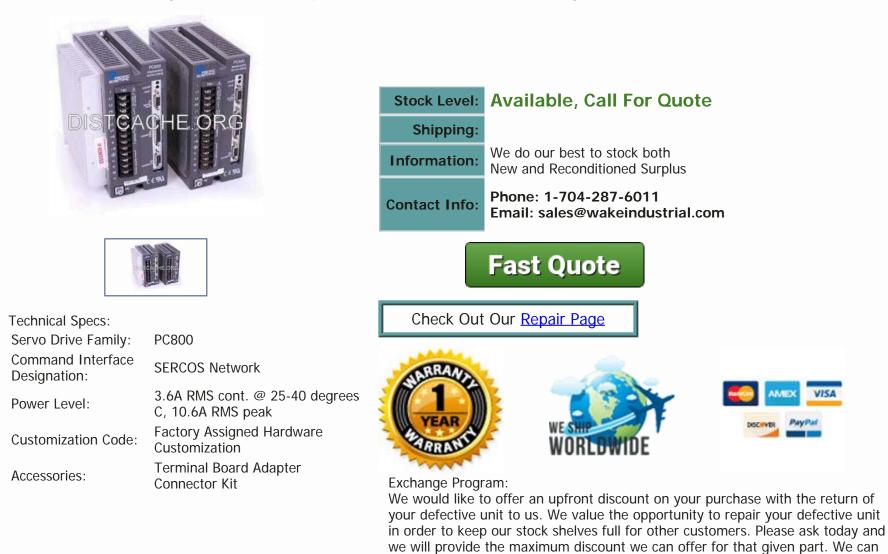
| Distribution Cache |          |             |         |            |          |     |
|--------------------|----------|-------------|---------|------------|----------|-----|
| HOME               | PRODUCTS | REPAIR      | SUPPORT | CONTACT US | ABOUT US | FAQ |
|                    |          | Site Search | Search  |            |          |     |

## PC843-XYZ-T by Pacific Scientific PC830-840 Drive Series

Pacific Scientific All-Digital Brushless Servo Drive in the PC/PCE800 Series. This Servo Drive features a Power Level of 3.6A RMS cont. @ 25-40 degrees C, 10.6A RMS peak and a Command Interface Designation of SERCOS Network.



## About the Product

Shipping Information

PC843-XYZ-T by Pacific Scientific is a all-digital brushless servo drive that brings you a unique level of speed, functionality, quality, innovation and cost-effectiveness all in a significantly smaller package. The PC843-XYZ-T features a Power Level of 3.6A RMS cont. @ 25-40 degrees C, 10.6A RMS peak along with a Command Interface Designation of SERCOS Network. Other features include a Customization Code of Factory Assigned Hardware Customization and Terminal Board Adapter Connector Kit Accessories.

even send a shipping label in the box for the return.

## Revision Part #

<u>PC843 XYZ T</u> <u>PC843-XYZT</u> <u>PC843XYZT</u>

## Home | About Us | Privacy Policy | Contact Us | Frequently Asked Questions | Sitemap Our Partners: AX Control | DO Supply | PDF Supply

© Copyright 2015 - Distcache - All Rights Reserved

Distcache sells new surplus and refurbished products which are sourced through independent channels. All warranties and support, if applicable, are with Distcache and not the manufacturer. Distcache is not an authorized distributor or representative for the listed manufacturers and makes no representations as to any quality control performed by any listed manufacturer on the products. The products listed on this website may vary as to their country of origin; the accessories, and other items included with the product; and the language used on the packaging, the parts, and any related instructions or printed material related to the products. This website is not sanctioned or approved by any manufacturer or tradename listed. Designated trademarks, brand names and brands appearing herein are the property of their respective owners.