

Electromechanical Automation Sales Bulletin



Bulletin # SB693
Date: **Wednesday, March 8, 2006**
To: All Master Price List Holders
Product: XDC720 controllers and modules
Subject: XDC720 product obsolescence

Description

Parker Hannifin has been providing the XDC720 servo controller since the acquisition of MTS Automation – now Custom Servo Motors. The XDC720 controller was designed to program as an XDC700, but with the necessary hardware and shielding to be CE certified. Due to component availability, the items in the following tables are obsolete as of March 8, 2006.

XDC 720 Base Unit	514575-01
Encoder Servo Module 720	514586-01
Encoder Servo Module w/o Analog	514586-02
Quad Axis Encoder Servo Module	514588-01
Digital I/O Module	514591-01
Analog I/O Module	514592-01
Dual / Single DPM Temposonics Servo Module	528328-01 / 02
Dual /Single Temposonics Servo Module	528328-03 / 04
Controller I/O Replacement	514477-01
8 x 20 LCD / Keypad / Handheld	514593-01
Terminal Board Kits	528336-01 528337-01
Encoder Servo Module	528344-01

Terminal Board Assemblies:	514594-01 514595-01 514596-01 514597-01 514598-01 514599-01 529083-01 469885-02
Miscellaneous cables	520788-01 520788-04 528327-01 525340-01 / 04 114088-01 / 02 114099-01 520789-01 / 04
Miscellaneous Software	472222-04 528348-02 472222-05 150659-00

Replacement

Please contact the Applications Engineering Department for replacement options. Due to the broad range of applications the XDC720 is installed in, each application must be analyzed individually. Typical applications are less than eight axes of coordinated motion, so the ACR9000 would be the servo controller replacement option.

If you have any questions, please contact:

- Technical Assistance, Applications Engineering Department (e-mail: emn_support@parker.com or call 800-358-9070 North America, 707-584-7558 International)