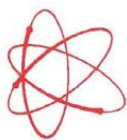


- ✓ 24 Hr Repair
- ✓ Servo Valves
- ✓ Proportional Valves
- ✓ Thousands Stocked



NC SERVO TECHNOLOGY

- ✓ Quality Since 1975
- ✓ Servo Drives
- ✓ Servo Systems
- ✓ Industrial Electronic Service



734-326-6666

Thousands in Stock At **ncservo.com**



734-326-6669

**Quotation Procedure
No RMA Required**

To Send In for Repair

Please include a packing slip with your company name, bill and ship-to addresses, contact name, email, phone number, and any problems with the unit, if known.

Standard Delivery

If the unit is sent in for standard delivery, a quote will be E-mailed to the contact person within 3-4 business days after receiving. Standard delivery is about 10 working days after approval, based upon parts availability. If repair quote is declined, and the unit is returned unrepaired, a \$50 evaluation fee and all shipping and handling charges apply.

24 - 48 Hour Hot Rush Evaluation / Repair

We offer a 24-hour repair (after approval) for an additional \$500; This must be specified on your paperwork and the charge is above and beyond the repair cost. Same day rush is \$750.

72 Hour Rush Evaluation I Repair

We offer a 72-hour repair (after approval) for an additional \$300. This must be specified on your paperwork and this cost is above and beyond the repair cost.

We stock thousands of parts; however, sometimes we must order special parts. Repairs do not start until all parts are in. If a unit is sent in on a 24-48- or 72-hour hot rush basis, and the repair is declined, you are responsible for a \$300 rush evaluation fee. Shipping and handling is additional. All units returned unrepaired are unassembled. A restocking fee will apply to cancelled or returned items. Any questions, please contact Customer Service.

*****Use Coupon Below For A No Charge Evaluation And***
*****Free UPS ground Shipping, USA Only, With Repair*******

NC SERVO TECHNOLOGY
 38422 WEBB DR.
 WESTLAND, MI 481850-1974

Thank you!

Mfg _____
 Model _____
 Contact _____
 Phone _____
 Ref# _____
 Remarks _____

