

Lenze Vector Drive Repair

K+S has over 35 years of experience repairing all types of AC / DC frequency & servo drives. Our Engineering group has designed over 500 dedicated drive related test stands to ensure a quality repair each and every time. We have also designed a special dynamometer that allows two motors to work against each other with offsetting force to provide a dynamic load test system where we can make performance and rating adjustments to exactly the right levels on the fly.

Lenze Vector Drives are one of the many systems we support through repair, refurbishment and full system test capabilities. Below is a listing of the major model numbers in this system.

9300 Series

- EVS9332-ETV907
- EVS9332-ES
- EVS9330-ES
- EVS9329-EIV907
- EVS9329-EI
- EVS9328-ESV004
- EVS9328-ES
- EVS9328-EI
- EVS9326-EP
- EVS9326-EI
- EVS9325-ES
- EV93225-EI
- EVS9324-ESV004
- EVS9323-ES
- EVS9324-ES
- EVS9323-EPV004
- EVS9323-EP
- EVS9321-EPV004
- EVS9322-EP
- EVS9321-EP
- EVS9217-E



i700 Series

Power Supplies

- E70ACOSD0604x
- E70ACPSD0304x

Axis Modules

- E70ACMSD0484SA1ETE
- E70ACMSD0324SA2ETE
- E70ACMSD0324SA1ETR
- E70ACMSD0204SA1ETE



9300 Series

- EVF9328-EV
- EVFf9322-CVV003



8200 Series

- E82EV402_4c
- E82EV903K4B201
- E82EV113-4C200
- E82EV113-4C
- E82EV751-2C
- E82EV302K4C

