AC / DC DRIVE CONTROL REPAIR

K+S has over 30 years of experience repairing all types of AC / DC frequency & servo drives. We have designed in our Engineering group, over 100 dedicated test stands to ensure a quality repair. In addition, we have also designed a special dynamometer that allows two motors to work against each other; this provides a dynamic load test allowing us to make performance and rating adjustments to exactly the right levels. Below is a list of the Manufacturers we are currently supporting globally within our repair labs.

ABB
AC TECHNOLOGIES
AEG
ALLEN BRADLEY
ALTIVAR
BALDOR
BAUMULLER
BODINE ELECTRIC
BOSCH
BOSTON GEAR
CAMCO
CMC
COMPUMOTOR
CONTRAVES
CONTROL TECHNIQUES
CUTLER HAMMER
DANFOSS
DART
DENSO

EATON/DYNAMIC
ELECTRO-CRAFT
EMERSON
FANUC
FATA AGV
FENNER
FINCOR
FUJI
GE FANUC
GE
GETTY’S
GOULD
ICC

INDRamat
INLAND
KEBCO
KOLLMORGEn
LENZE
LOVEJOY
LOUIS ALLIS
MAGNETEK
MINARIK
MITSUBISHI
MODICON
MOOG
MOTION CONTROL
NIKKI DENSO
NIPPON
OMRON
PACIFIC SCIENTIFIC
PANASONIC
PARAJUST
PARAMETERS

Dedicated Test Stands

PARKER
RAMSEY
RELIANCE
SANYO DENKI
SECO
SEIDEL
SERVO DYNAMICS
SEW EURODRIVE
SIEMENS
SLO-SYN
SQUARE-D
STROKONSULT
SUMITOMO

SUPERIOR ELECTRIC
SWEO
TECHMOTIVE
TELEMECANIQUE
TOSHIBA
VEE-ARC
VICKERS
WARNER
WESTINGHOUSE
WESTAMP
WHEDCO
WOODS
YASKAWA

A Thorough Evaluation is Completed on Each Unit

Load Test Stands