# **Repairing Services**



# We're working on it.

#### One source for all your repairs

To maximize uptime and maintain peak performance throughout the lifetime of your drives, make sure you are equipped with original spare parts. This means no unnecessary delays or extra delivery time and money for additional spare parts requirements

we are your single source for service, providing repair on thousands of types and brands of electrical, electronic and mechanical products.

#### Benefit

- Avoid unexpected cost for emergency shutdowns.
- You save time and cost in planning maintenance.
- 100% compatibility and durability.
- Best protection for your other equipment.
- Only pay for what you need.

## **Process of your repair**

- Once after receive your request we create a repair quote according to provided detailed failure by client or by our technical expert.
- Your equipment is brought into our facility and thoroughly cleaned to remove all contamination before the repair work,
- Diagnostic tests are used to locate any inoperative components/parts. Damaged, aged and marginal components are replaced
- After repair, your unit is shipped back to you with 3 months comprehensive warranty.

### GET YOUR FREE PREPARE QUOTE TODAY !

Visit nexens.net Or Send email to sales@nexens.net

#### Features

- One-year warranty on complete unit, not just repaired components
- Emergency repair and support with our 24x7 support capability
- 24/7 delivery
- One call, one single point of contact
- Original equipment replacement parts



# Supported manufacturers

We offers top quality repairs for a wide variety of manufacturers' DCdrives, ACdrives, servo controllers, field instruments and more.

| AC drives          | DC drives          | Field Instruments | PLCs                        |
|--------------------|--------------------|-------------------|-----------------------------|
| • ABB              | • ABB              | • ABB             | • ABB                       |
| Allen-Bradley      | Allen-Bradley      | • Belimo          | Allen Bradley               |
| Control Techniques | • Amicon           | Emerson           | Control Techniques          |
| • Danfoss          | Control Techniques | Endress+Hause     | • Fuji Electric             |
| • Dayton           | • Cutler Hammer    | • Honeywell       | GeneralElectric             |
| • Emerson          | • Danfoss          | • Sauter          | • GE Fanuc                  |
| • Hitachi          | Dart Controls      | • Schneider       | Honeywell                   |
| Honeywell          | Emerson            | Siemens           | • Mitsubishi                |
| Idm Controls       | General Electric   | • Yokogawa        | Modicon                     |
| Mitsubishi         | • Moeller KtkLtd   |                   | Omron Plc                   |
| • Omron            | • Leesona          |                   | Schneider                   |
| Satronics          | • Lenze            |                   | Siemens                     |
| • Telemecaniqu     | • Muller           |                   | Telemecanique               |
| • Toshiba          | Satronics          |                   | <ul> <li>Yaskawa</li> </ul> |
| • Yaskawa          | Siemens            |                   | • Wecon                     |
| • York             |                    |                   |                             |

• Wecon



#### For more information contact us,

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