

WWW.CONTROLTECHNIQUES.COM

2/3 INTRODUCTION

4/5 WHAT MAKES US DIFFERENT?

> 6/7 GEOGRAPHY

> > 8/9 MARKETS

10/11 PRODUCTS

> **12/13** BRAND

> > 14/15 NIDEC

WE ARE DRIVE DRIVE OBSESSED

We're Control Techniques. We're obsessed with drives.

And we're working with equally obsessed engineers. The kind that aren't happy with one-size-fits-all. They need something different. Drives that are so flexible, they can be used as a base to build even better things.

Thanks to our unique network of Drive Centers, wherever you are in the world we have a drive obsessive near you. You won't find anyone here who doesn't know drives inside out. But we don't know everything – after all, we're obsessed with getting even better.







RES H H ----

WHAT MAKES US DIFFERENT 4

.....

LERESSEE

Outstanding Performance

The outstanding performance of our drives is the fruit of over 45 years of engineering experience in drive design.

Embedded Intelligence

Precision motor control is combined with the highest embedded intelligence, ensuring maximum productivity and efficiency of your machinery.

Technology you can rely on

Robust design and the highest build quality ensure the enduring reliability of millions of our drives installed around the world.

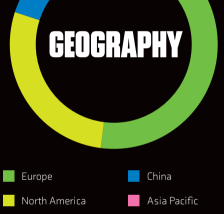
Open Design Architecture

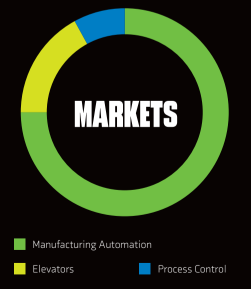
Based on open design architecture, our drives integrate with all primary communication protocols.

Global Reach, Local Support

Highly experienced, locally based application engineers design and support drive technology to provide maximum value, wherever you are in the world.

WITH CLASS-LEADING Motor Control Products



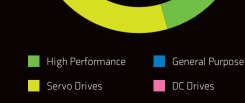


PRODUCTS

0

0

?)



Drive sales, technical support, repair and application expertise

•

.

.

.

.

0

 \mathbf{O}

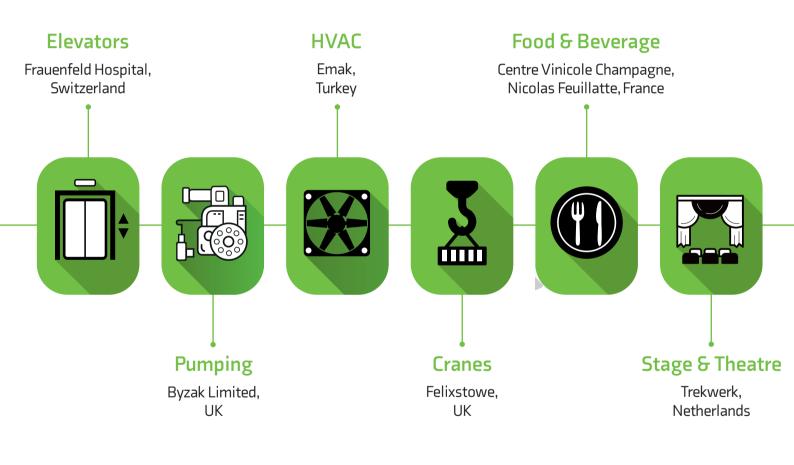
 $(\circ$

0

Country Partners

0

REAL WORLD Expertise



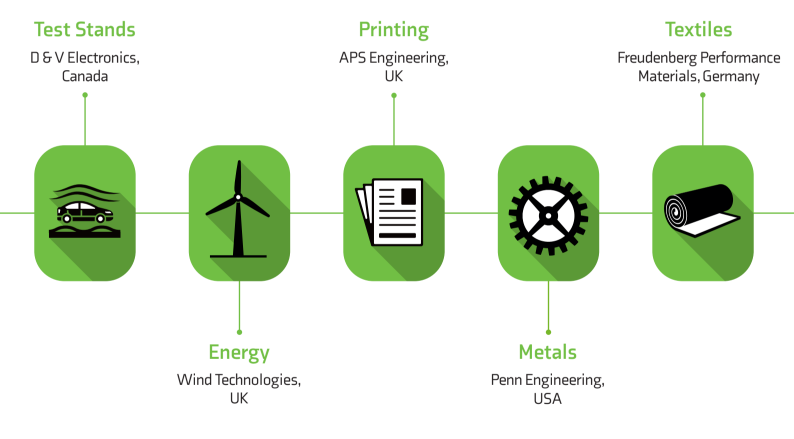


Control Techniques drives are helping motors across a range of different industries and applications continue to turn the world, one revolution at a time.

From the elevators that zoom up skyscrapers to telescopes in the mountains of Chile. From spectacular theatre productions to the burning rubber of Formula 1 testing kit.

Whatever your industry, and whatever your requirements...







WWW.CONTROLTECHNIQUES.COM

RRDUGTS

TRIAC

•

•

KB Electronics Fan Controllers 2.5 to 15 A 115, 230, 277 V

AC DRIVES



AC / SERVO DRIVES AND MOTORS



KB Electronics & Commander

General purpose AC drives

0.125 HP to 200 HP (0.1 kW to 132 kW) 115, 230, 460, 575, 690 V



Unidrive High Performance AC / Servo Drives

0.33 HP to 4,200 HP (0.25 kW to 2.8 MW) 115,230,460,575, 690 V



Digitax High dynamic AC / Servo Drives 0.25 kW - 7.5 kW 230,460 V

• •

DC DRIVES

......





KB, Mentor & Quantum

High performance DC drive 0.1 HP to 4,600 HP (25 to 7,400 A) 24 to 460, 575, 690 V



Unimotor Brushless AC servo motors 0.22 to 13.2 kW 0.72 to 126 Nm 230,460 V

SPECIALIST







Pump Drive F600

Air/water flow applications

1.5 HP to 4,200 HP (1.1 kW to 2.8 MW) 230,460, 575.690 V

Elevator Drive E300

applications 2.2 kW to 250 kW 6.2 to 450 A

HVAC Drive H300

HVAC applications 1.5 HP to 4,200 HP (1.1 kW to 2.8 MW) 230,460,

575,690 V

11

Elevator/lift 230,460, 575,690 V

THEN ANY UN THEY THEY THEY CONTROL TECHNIQUES

The road ahead won't be easy...

Our vision turns our purpose into a measurable and visual goal we strive towards.

We are drive obsessed and our ambition pushes us to be the go-to for drives for our industry.

It won't be easy, and all of us have a role to play in moving the world.

We have our priorities right.

While day-to-day tasks may change, the overall principles that guide us remain the same.

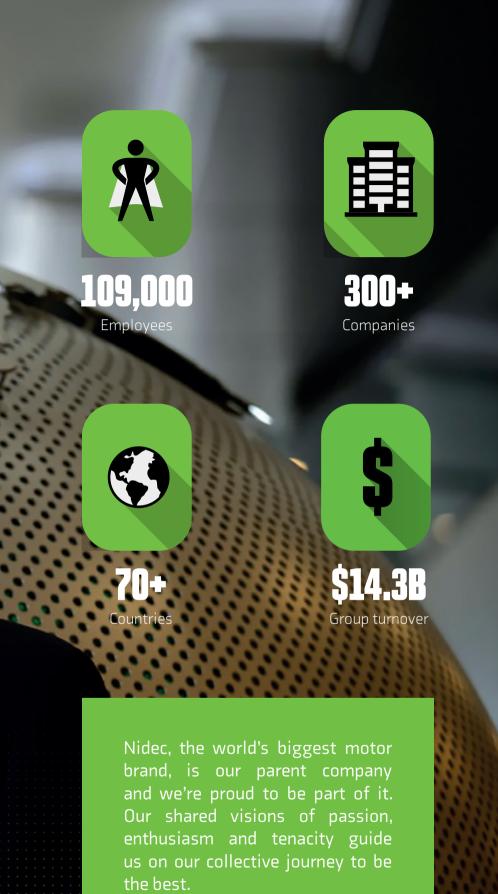
Be commercially and operationally excellent.

Engage and develop the best people.

Continually improve our processes, everywhere all of the time.

WORLD'S #1 For advanced Motor and drive Technology

NIDE









CTD

LEROY[™] SOMER

All for dreams









CONTROL TECHNIQUES. NO ONE KNOWS DRIVES LIKE WE DO.

Our drive obsessive representatives will drive you in the right direction and give you first class support whenever you need it.

For more information, or to find your local drive center, visit:

www.controltechniques.com www.driveobsessed.com

Connect with us



©2022 Nidec Control Techniques Limited. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Nidec Control Techniques Ltd have an ongoing process of development and reserve the right to change the specification of their products without notice.

Nidec Control Techniques Limited. Registered Office: The Gro, Newtown, Powys SY16 3BE.

Registered in England and Wales. Company Reg. No. 01236886.



0771-0078-02