## CONTROL<sup>™</sup> TECHNIQUES

## COMMANDER C

GENERAL PURPOSE

LOW VOLTAGE AC DRIVES

# Simple, reliable motor control

Commander Drives have established the standard of excellence in motor control since 1983.

The new Commander C series is built on six generations of knowledge to meet advanced requirements in a wide range of applications and provide optimum user experience.



0.25 kW to 132 kW (0.33 HP to 200 HP)



### Whatever your application, Commander C is the perfect solution accross industry

- Pumping, ventilation & Compressing
- Conveying
- Lifting, Hoisting & Winching
- Access Control
- Processing (Mixers, Crushers, Agitators, Centifuges, Extruders)

#### **Intuitive commissioning software**

For fast task based commissioning and easy maintenance **Connect** offers a familiar Windows™ interface and intuitive graphical tools to enhance data analysis. The dynamic drive logic diagrams allow the visualisation and control of the drive in real time. The parameter browser enables viewing, editing and saving of parameters as well as importing parameter files from our legacy drives.

#### Advanced machine control

For more advanced applications **Machine Control Studio** provides a flexible and intuitive environment for programming. This is possible thanks to the on board PLC that increases the drives functionality at no extra cost.

Approved Control Techniques Distributor:

#### **Online support**

**The Diagnostic Tool App** is a fast and simple tool, which allows users to quickly solve any error codes that the drive may show. Built within the app are easy to locate wiring diagrams



for first time setup and fault finding with links to the relevant comprehensive manuals.

The app also has full contact details of the technical support teams around the world to aid you with technical assistance.

Available for Apple, Android and Windows $^{\text{TM}}$ , download the app for free at

www.controltechniques.com/mobile-applications

#### **Drive-Setup.com**

Free access web pages provide 'how-to' videos, step by step guides and comprehensive technical manuals.



Connect with us at:











www.controltechniques.com

© 2018 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.



CONTROL TECHNIQUES