COMMANDER S AC DRIVE & MARSHAL APP INTERFACE

MAKING SIMPLE APPLICATIONS, SIMPLE



Take charge of motor control and energy savings with the latest addition to the Control Techniques portfolio. With a feature set optimised for simple applications, Commander S provides a cost-effective solution for installations that require plug and play convenience straight from the box.

Commander S is the first drive to come with an app interface as a standard feature. The Marshal app is a revolutionary way to interface with the drive covering commissioning, monitoring, diagnostics and support.



COST EFFECTIVE

Equipped with unique features designed to save you time, energy and money.



EASY TO INSTALL

The sleek curved design of Commander S optimises component layout for a small footprint and easy access to terminals. The click-on/click-off DIN rail mount makes installation remarkably easy.



EUSY TO US:

Using our new Marshal app (Android/iOS) your drive can be configured in under 60 seconds.



RELIABLE

Durability is at the core of Commander S design, guaranteeing performance throughout its whole lifetime.



TAP & GO

Just bring your phone near the NFC logo to connect to the drive



MARSHAL

is your drive expert in the field for:

- · Commissioning, even in the box, with no power to the drive
- Cloning just tap to write as many drives as you want
- Sharing configurations via the app, email or messenger
- Diagnosing system errors and getting support
- Activating the 5 Year Warranty
- Finding the nearest CT approved sales and support centre

Download Marshal







Documentation and downloads



Product documentation and PC tools available for download from: www.controltechniques.com/support

Commander S Key Technical Specifications

Power & Control	
Voltage	1Φ AC 100 & 200 V 3Φ AC 200 & 400 V
Power range	0.18 to 4 kW / 0.25 to 5 hp
Duty rating	Heavy Duty
Input frequency	50/60 Hz
Output frequency	0 to 300 kHz
Switching frequency	4 kHz and 12 kHz
Motor control	Linear V to F , Square V to F, Resistance Compensation
Stopping modes	Coast, Ramp, Ramp & DC Injection Braking, DC Braking with 0 Hz detect, Timed DC Braking, Distance Stop
Communication	
Communications	RJ45 for Modbus RTU,
Communications	NFC for Marshal app interface
Inputs & Outputs	
Analogue	2 x Analogue inputs
	1 x Analogue output
Digital	4 x Digital inputs 1 x Digital input / output
Relay	1 x Relay (single pole, double throw relay)
Standards	TATILLIAY (SINGLE POLE) ABBUSIC BINOTITIES,
	CELLIZA -III CE-II FAC IC
Approvals	CE, UKCA, cUL, C-Tick, EAC, KC IEC/EN/KN/UL 61800-5-1, CSA C22.2 No.274,
Product safety standards	GB12668.501-2013
Emission compliance	C3 internal EMC filters
	C1 & C2 with external EMC filters
	C1 internal EMC filters, for selected 1Ф 200 V variants
Mounting & Environment	
IP Rating	IP20
Mounting	Click on/click off DIN rail mount
	Screw mount
	0 mm side by side
Ambient temperature	Operation without de-rate: -10°C to 40°C (14°F to 104°F)
	Operation with de-rate: -10°C to 60°C (14°F to 140°F)
	Storage: -40°C to 60°C (-40°F to 140°F)

Approved Control Techniques Distributor:



© 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.