

Efficient System Build

For many drive users, designing and building a high power drive cubicle requires extensive in house engineering expertise that they do not have...

The DFS Drive is a pre-assembled, ready to install drive cubicle system designed for use in high power applications where energy saving and high ingress protection are key. With fast, easy installation, plant availability is maximised with virtually zero requirement from your engineering resource.





- Industry standard cubicles which integrate with your existing installation (for sizes see page 10)
- Includes power disconnect and fuses
- Pre-installed options available include:
 - EMC filter
 - Energy monitoring
 - 24V back-up supply wiring
 - Empty sections can be integrated for customer equipment and installation cables
- See page 11 for full list of options
- Water cooling is available on request

Fast turnaround

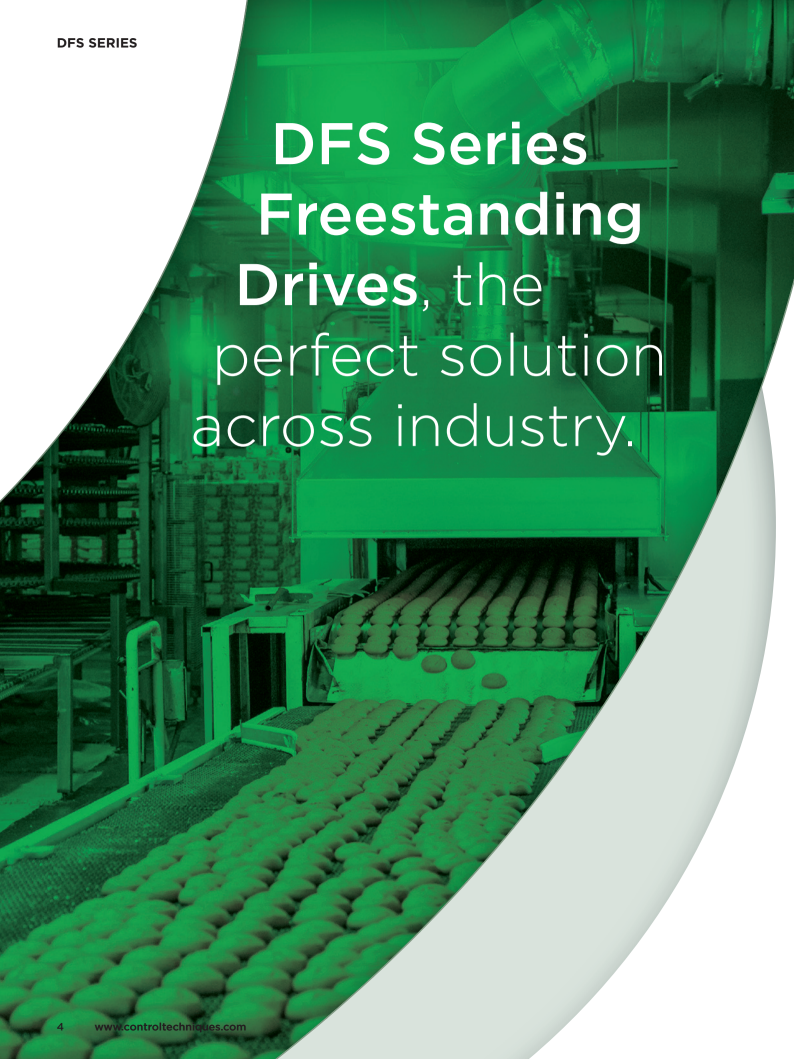
Control Techniques Drive Centres and Partners have all the tools required to generate fast quotations to minimise delays in the ordering process.

- For emergency breakdowns where a replacement drive is needed quickly, DFS can be shipped in as little as one week.
- Standard lead-times are six weeks.

Easy set-up

- Door-mounted multi-language HMI for easy commissioning
- Real time clock for enhanced diagnostics
- Connect PC tool for optimised commissioning
 - Full parameter management features including cloning
 - Real time visualisation and manipulation of drive control system with dynamic logic diagrams







Fans & pumps

- Fan & pump macros, plus onboard logic functions
- Water hammer control, and catch a spinning motor
- On-board Fire Mode
- Improved energy efficiency during low demand



Compressors

- On board PLC & PID functionalities for advanced control without the cost and footprint of an external controller
- Energy efficiency and optimal control for increased Coefficient of Performance (CoP)



General Automation

- Maximum control for conveyors with S-ramp acceleration/deceleration profiling and RFC-A automated load control
- Efficient control of mixer applications and up to 200% overload
- Closed-loop control for cranes and hoists for precision accuracy
- Reliability and control for crushers
- Precision and repeatability for extruder applications
- High energy efficiency and torque control for tunneling and drilling applications and up to 200% overload

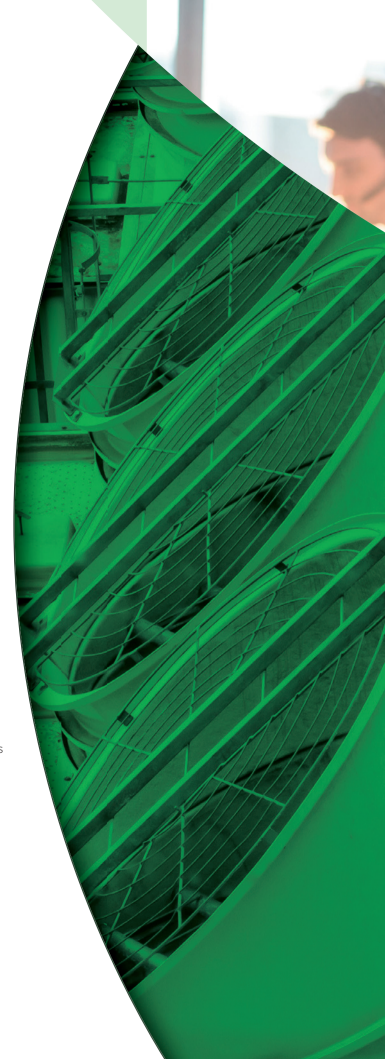
Maintain plant uptime with high reliability, easy maintenance and fast service support

Rugged, reliable drive systems

- Highly robust cabinets with ingress protection options to meet the needs of the application
 - IP23 as standard
 - IP54 as selectable option
 - IP55 water-cooled on request
- Cabinet temperature control via intelligent fan system
- Built with stringent quality controls with full traceability and rigorous testing gives our plant ISO-9001 accreditation
- High quality auxiliary components sourced from leading automation industry vendors

Optimum local service support to minimise downtime

- Control Techniques is active in 70 countries and offers global support from local Drive Centers or Partners
- Rapid on-site support, in your language, from highly qualified and experienced service and application engineers
- Efficient service with replacement parts available locally
- Comprehensive online support including: Drive set-up, diagnostic tool and online support







Diagnostics tool

Quickly solve any error codes that the drive may show

You can download our Diagnostics Tool app at: www.controltechniques.com/mobile-applications



Download support

Comprehensive collection of manuals available for download from **www.controltechniques.com** or **scan the QR code**



Certification

Each cubicle is CE marked



Warranty

For peace of mind, all components are covered by our **2 year warranty as standard**

Maximum versatility variants for every application

DFS is available with a control stage to suit any application:

- Industrial automation systems based upon induction or servo motors, where control dynamics are key.
- HVAC/R systems where dedicated drive features provide overall system control.
- DFS supports the latest high-efficiency motors to maximise return on investment and minimise impact on the environment.

Select from:

Unidrive M700, M701, M702 or Powerdrive F300 control

	M700	Ethernet	 Onboard real-time multi-protocol Ethernet 1 x Safe Torque Off (STO) certified to SIL3/PLe Analog and digital I/O
The second secon	M701	Unidrive SP replacement	Designed to match Control Techniques' highly popular Unidrive SP feature-set. Modbus RTU over RS485 communications 1 x STO certified to SIL3/PLe Analog and digital I/O
	M702	Safety enhanced	 Onboard real-time multi-protocol Ethernet 2 x STO certified to SIL3/ PLe Digital I/O - If analog I/O is required, this can be provided by an SI-I/O option module.
	F300	Process	Optimum energy efficiency for fan, pump and compressor applications. Powerdrive F300 works with permanent magnet or induction motors to deliver the most efficient performance and highest energy savings for fan, pump and compressor applications.

Please refer to the individual product brochures for full information

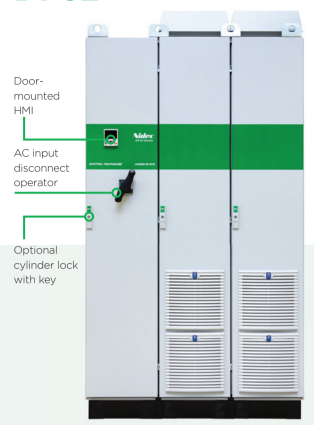
Output frequency

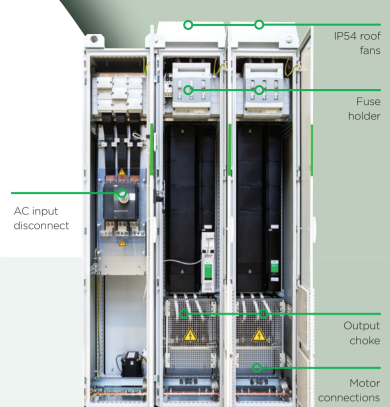
DFS drives have a maximum output frequency of 599Hz and are, therefore, not subject to special export controls.





DFS2

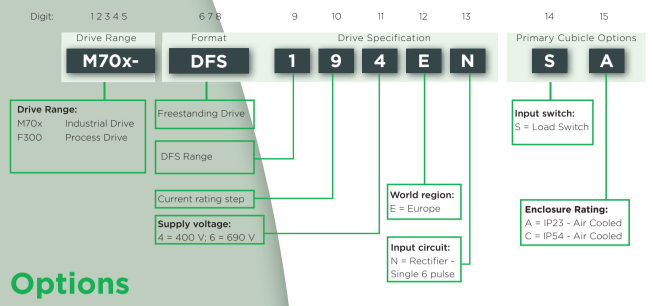




DFS DIMENSIONS



Order Code



Feature	Description					
Enclosure rating	A = IP23 (Standard) C = IP54 - Air inlet grill filters					
	EMC filter to meet generic emission IEC 61000-6-4 or operate in the First Environment					
Electrical environment	Remove internal EMC filter for use on un earthed supplies					
	Remove MOV protection for use on un earthed supplies					
	A - Main switch with undervoltage release coil 230 VAC (MN)					
	B - Main switch with undervoltage release coil 24 VAC (MN)					
AC Input Disconnect	C - Main switch with shunt trip voltage release coil 230 VAC (MX)					
	D - Main switch with shunt trip voltage release coil 24 VAC (MX)					
	2 x auxiliary contacts on main switch - supply and wiring					
Emergency stop push button door mounted	For integration in your control system					
	Cabinet temperature-controlled roof fan					
Cubiala Ontiona	Plinth 200mm. Standard plinth is 100mm					
Cubicle Options	Alternative 180 ° door hinges for improved access					
	Cylinder lock with key for extra cubicle security					
	A - kWh meter Conventional (IP54) with current transducers (non MID)					
Energy Manitoring	B - kWh meter Modbus RTU with current transducers (non MID)					
Energy Monitoring	C - kWh meter Profibus (400 V SUPPLY ONLY) with current transducers (non MID) D - kWh meter Ethernet with current transducers (non MID)					
	kWh meter pulse contacts in combination with A, B, C OR D kWh meters					
24 V back-up power	Supply wiring installed for external 24V backup power supply					
	A - Integrated 400 mm empty cubicle with plinth, cable plates INCLUDING mounting plate For your system					
Additional Cubicles	equipment B - Integrated 400 mm empty cubicle with plinth, cable plates and WITHOUT mounting plate For your					
	installation cable management					
Packaging	installation cable management Packaging for land freight as standard Packaging for air freight available at extra cost					

Drive selection for 380/480 VAC

load switch, fuses and IP23 protection as standard

		nbient IP23 and			40°C Ambient IP23 and IP54				
	380/480 VAC ±10% 50 Normal Duty 110 % xxxx = F300, M700, M701, M702		Heavy Duty Open Loop = 150 % RFC = 175 % xxxx = M700, M701, M702		Order Code	380/480 VAC ±10% 50 Normal Duty 110 % xxxx = F300, M700, M701, M702		Heavy Duty Open Loop = 150 % RFC = 175 % xxxx = M700, M701, M702	
Order Code									
(Short)	Max Cont. Current	Motor Shaft Power	Max Cont. Current	Motor Shaft Power	(Short)	Max Cont. Current	Motor Shaft Power	Max Cont. Current	Motor Shaft Power
	(A)	(kW)	(A)	(kW)		(A)	(kW)	(A)	(kW)
xxxx-DFS1G4EN	155	75	134	55	xxxx-DFS1G4EN	155	75	134	55
xxxx-DFS1H4EN	184	90	157	75	xxxx-DFS1H4EN	184	90	152	75
yanay DESTIMENI	221	110	180	90	yong DECLIAEN	221	110	10% 50 Hz Heavy Open Loc RFC = 1, M702 XXXX = M700	90
xxxx-DFS1J4EN	221	110	200 (2 kHz)	90	xxxx-DFS1J4EN	221	110	200 (2 kHz)	
	255	132	211	110			180		
xxxx-DFS1K4EN	266 (2 kHz)	132 (2 kHz)	224 (2 kHz)	110 (2 kHz)	xxxx-DFS1K4EN	221 (2 kHz)	132	200 (2 kHz)	110
xxxx-DFS1L4EN	320	160	270	132	xxxx-DFS1L4EN	320	160	270	132
	361	200	307	160			295	100	
xxxx-DFS1M4EN			320 (2 kHz)	160 (2 kHz)	xxxx-DFS1M4EN	341	200	314 (2 kHz)	160
xxxx-DFS1N4EN	437	225	377	200	xxxx-DFS1N4EN	426	225	377	200
ANN DI GIIVILI	107	220		200	AND BY GIVE LET	437 (2 kHz)	220	295 314 (2 kHz) 377 398 416 (2 kHz)	200
xxxx-DFS1P4EN	460	250	417	225	xxxx-DFS1P4EN	438	250	Open Loo RFC = xxxx = M700 Max Cont. (A) 134 152 180 200 (2 kHz) 180 200 (2 kHz) 270 295 314 (2 kHz) 377 398 416 (2 kHz) 513 560 596 (2 kHz) 716 755 790 (2 kHz)	225
XXXX-DF3IF4EIN	487 (2 kHz)	250 (2 kHz)	417	225	XXXX-DF3IP4EIN	475 (2 kHz)	Notor Shaft Power Max Cont. Current (kW) (A) 75 134 130 180 200 (2 kHz) 180 132 180 200 (2 kHz) 200 (2 kHz) 160 270 295 314 (2 kHz) 225 377 250 398 416 (2 kHz) 250 398 416 (2 kHz) 250 398 280 (2 kHz) 441 (2 kHz) 315 513 560 596 (2 kHz) 450 716 470 755 500 (2 kHz) 790 (2 kHz)	225	
DE010 4511	460	250	415	225	DE010 451	438	250	Hz Pleavy Open Loc RFC = xxxx = M700 Max Cont. Current (A) 134 152 180 200 (2 kHz) 180 200 (2 kHz) 270 295 314 (2 kHz) 377 398 416 (2 kHz) 513 560 596 (2 kHz) 716 755 790 (2 kHz) 755	225
xxxx-DFS1Q4EN	507 (2 kHz)	280 (2 kHz)	464 (2 kHz)	250 (2 kHz)	xxxx-DFS1Q4EN	485 (2 kHz)	280 (2 kHz)	441 (2 kHz)	250 (2 kHz)
xxxx-DFS2L4EN	608	315	513	270	xxxx-DFS2L4EN	608	315	513	270
			583	315		648		560	
xxxx-DFS2M4EN	686	370	608 (2 kHz)	315 (2 kHz)	xxxx-DFS2M4EN	669 (2 kHz)	370	596 (2 kHz)	315
DECONAEN	830	450	716	700	DECAMAENT	809	450	710	700
xxxx-DFS2N4EN	630	450	/10	380	xxxx-DFS2N4EN	830 (2 kHz)	450	710	380
DECODATE	874	470	700	420	xxxx-DFS2P4EN	831	470	755	420
xxxx-DFS2P4EN	925 (2 kHz)	500 (2 kHz)	792			902 (2 kHz)	500 (2 kHz)	790 (2 kHz)	
	874	470	789	420	xxxx-DFS2Q4EN	831	470	755	420
xxxx-DFS2Q4EN	963 (2 kHz)	520 (2 kHz)	882 (2 kHz)	470 (2 kHz)		921 (2 kHz)	520 (2 kHz)	838 (2 kHz)	470 (2 kHz)

Higher powers can be guoted on request

NOTE:

- 3 kHz Switching Frequency except where stated otherwise
- "kW" are motor dependant and for indication only
- A braking transistor is included in all drives
- Remaining digits of order code generated automatically for customer selected cubicle options

Drive selection for 500/690 VAC

load switch, fuses and IP23 protection as standard

		mbient IP23 and			40°C Ambient IP23 and IP54 500/690 VAC ±10% 50 Hz				
	Normal Duty 110 % xxxx = F300, M700, M701, M702		Heavy Duty Open Loop = 150 % RFC = 175 % xxxx = M700, M701, M702		Order Code	Normal Duty 110 % xxxx = F300, M700, M701, M702		Heavy Duty Open Loop = 150 % RFC = 175 % xxxx = M700, M701, M702	
Order Code									
(Short)	Max Cont. Current	Motor Shaft Power	Max Cont. Current	Motor Shaft Power	(Short)	Max Cont. Current	Motor Shaft Power	Max Cont. Current	Motor Shaft Power
	(A)	(kW)	(A)	(kW)		(A)	(kW)	(A)	(kW)
xxxx-DFS166EN	86	75	63	55	xxxx-DFS166EN	86	75	63	55
xxxx-DFS176EN	108	90	86	75	xxxx-DFS176EN	103	90	86	75
		- 00		, , ,	JUJAN DI SITOLIN	106 (2 kHz)	30		
xxxx-DFS186EN	125	110	104	90	xxxx-DFS186EN	125	110	104	90
xxxx-DFS196EN	155	132	131	110	xxxx-DFS196EN	155	132	131	110
xxxx-DFS1A6EN	172	160	150	132	xxxx-DFS1A6EN	172	160	150	132
xxxx-DFS1B6EN	197	185	178	160	xxxx-DFS1B6EN	197	185	178	160
xxxx-DFS1C6EN	225	200	210	185	xxxx-DFS1C6EN	215	200	205	185
								210 (2 kHz)	
xxxx-DFS1D6EN	265	235	221	185	xxxx-DFS1D6EN	253	235	211	185
	275 (2 kHz)	250 (2 kHz)	238 (2 kHz)	200 (2 kHz)		263 (2 kHz)	197 185 178 215 200 205 210 (2 kH 253 235 211 263 (2 kHz) 250 (2 kHz) 238 (2 kHz) 253 235 211	238 (2 kHz)	200 (2 kHz)
xxxx-DFS1E6EN	265	235	221	185	xxxx-DFS1E6EN	253	O VAC ±10% 50 Hz Ity 110 % C DO, M701, M702 XXXX Motor Shaft Power (kW) Max Cur (kW) (/ 75 6 90 8 110 10 132 13 160 15 185 17 200 20 235 2 250 (2 kHz) 238 (2 280 (2 kHz) 254 (3 300 28 301 39 (3 400 40 440 40 440 40 440 40 440 40	211	185
,,,,,,, B1 0120211	305 (2 kHz)	280 (2 kHz)	263 (2 kHz)	250 (2 kHz)	ANNA BI GIEGEIT	86 75 63 103 90 86 106 (2 kHz) 90 86 125 110 104 155 132 131 172 160 150 197 185 178 215 200 205 210 (2 kHz) 253 235 211 263 (2 kHz) 250 (2 kHz) 238 (2 kHz) 253 235 211 301 (2 kHz) 280 (2 kHz) 254 (2 kHz) 327 300 285 374 355 338 409 400 399 (2 kHz) 481 440 400	254 (2 kHz)	250 (2 kHz)	
xxxx-DFS2A6EN	327	300	285	260	xxxx-DFS2A6EN	327	300	285	260
xxxx-DFS2B6EN	374	355	338	315	xxxx-DFS2B6EN	374	355	338	315
xxxx-DFS2C6EN	428	400	399	370	xxxx-DFS2C6EN	409	400	390 399 (2 kHz)	370
	504	440	420	370	xxxx-DFS2D6EN	481	440	400	370
xxxx-DFS2D6EN	523 (2 kHz)	490 (2 kHz)	452 (2 kHz)	420 (2 kHz)		499 (2 kHz)	490 (2 kHz)	452 (2 kHz)	420 (2 kHz)
	504	440	420	370		481	440	400	370
xxxx-DFS2E6EN	580 (2 kHz)	540 (2 kHz)	500 (2 kHz)	460 (2 kHz)	xxxx-DFS2E6EN	571 (2 kHz)	540 (2 kHz)	483 (2 kHz)	460 (2 kHz)

Higher powers can be quoted on request

NOTES

- 3 kHz Switching Frequency except where stated otherwise
- "kW" are motor dependant and for indication only
- A braking transistor is included in all drives
- Remaining digits of order code generated automatically for customer selected cubicle options



→ All for dreams

#1 for advanced motor and drive technology

Nidec Corporation is a global manufacturer of electric motors and drives. Founded in 1973, Nidec has worldwide operations and a workforce of more than 110.000 who develop, manufacture and install motors, drives and control systems in industrial plants, automobiles, home appliances, office equipment and information technology.



110,000 EMPLOYEES WORLDWIDE



\$11BGROUP TURNOVER



70+ COUNTRIES



CONTROL TECHNIQUES

DRIVE SPECIALISTS SINCE 1973

Drives: they're what we do. Whether you're designing a new machine or installing a replacement, we know you need quick delivery and an easy set up, with the confidence that your drive's going to keep on performing with accurate control.

So leave it to the specialists. We've dedicated ourselves to designing and manufacturing variable speed drives since 1973. This means quick set up, high reliability, maximum motor control and fast, efficient service.



1,000+ OEM CUSTOMERS



5M+
INSTALLED
DRIVES



1,500+
EMPLOYEES
WORLDWIDE



70 COUNTRIES



Outstanding performance

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



Technology you can rely on

Robust design and the highest build quality ensure the enduring reliability of the millions of 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.



Embedded intelligence

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

A part of the Nidec Group

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Control Techniques is your global drives specialist.

With operations in over 70 countries, we're open for business wherever you are in the world.

For more information, or to find your local drive centre representatives, visit

www.controltechniques.com



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