

*Danfoss*

ENGINEERING  
TOMORROW

Selection Guide | iC7-Automation

Need **flexibility** to **create** more  
**competitive systems?**

**Intelligence**

to empower your  
applications



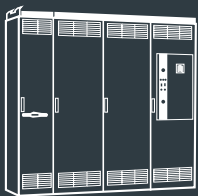
# Contents



	<b>Frequency Converters</b> .....	<b>4</b>
	Features and benefits .....	8
	Key specifications.....	9
	Ratings .....	10
	Dimensions .....	13
	Model code .....	14



	<b>Air-cooled System Modules</b> .....	<b>16</b>
	Modular architecture .....	18
	Features and benefits .....	20
	Key specifications.....	21
	<b>Ratings</b>	
	Inverter module (INU) .....	22
	AFE module .....	26
	Dimensions .....	30
	Model code .....	32



	<b>Enclosed Drives</b> .....	<b>34</b>
	Features and benefits .....	36
	Key specifications.....	37
	Ratings .....	38
	Cabinet options.....	39
	Dimensions .....	41
	Model code .....	44

iC7-Automation

# Open a new dimension of performance

Whatever the environment, the robust iC7-Automation delivers the reliability and performance you need. With broad connectivity, hardware-based security, and dynamic intelligence, this drive lets you take advantage of the latest in Industrial IoT.



# Frequency Converters

## Need flexibility to create more competitive systems?

The iC7 series of intelligent AC drives puts the power of compactness and integrated intelligence in your hands, so you can boost machine performance in new ways.

With the best heat management available anywhere, this drive delivers high torque performance in a small footprint, so you can get much more power into small spaces.

Integrated intelligence enables the drive to function as your most powerful sensor meaning you can regulate your process highly efficiently, saving money by reducing external devices.

For quick and trouble-free system integration the frequency converter comes with built-in EMC and harmonic filters.

Manage your process data in the cloud or your internal network with world-class stringent security.

You get full data traceability with end-to-end integrated digitized quality

control throughout the drive lifetime from design and testing through to installation and service.

Frequency converters in the iC7 series are optimized for wall-mounted, cabinet-mounted or free-standing installation, and meet requirements for operation at ambient temperatures up to 140°F.

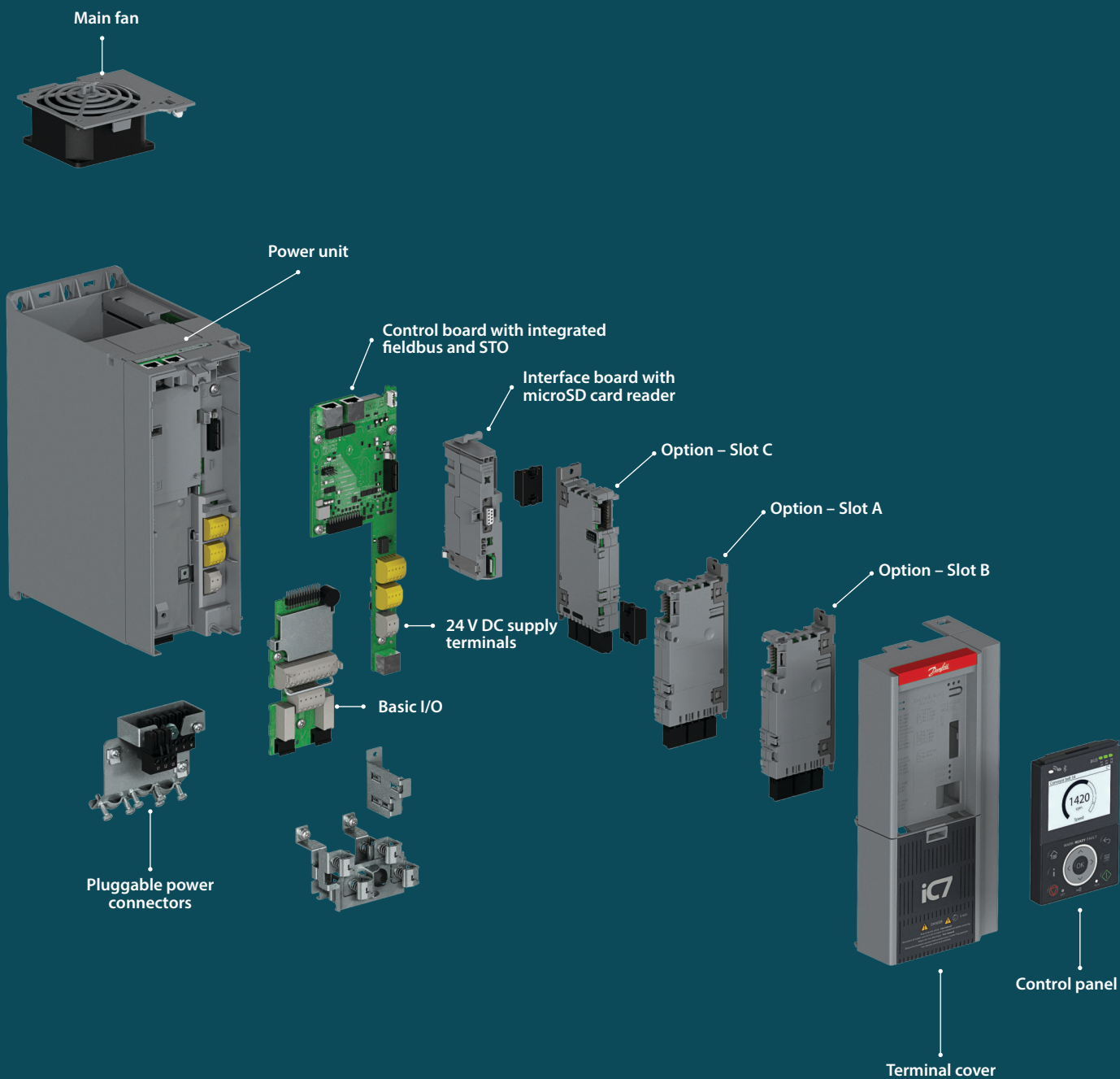
## HIGHLIGHTS

- **Modular and configurable drive**
- **STO SIL3 as standard**
- **Scalable control platform**
- **Powerful hardware-based security including end-to-end encrypted data transfer**
- **Connectivity with multiple fieldbuses**
- **Industrial IoT-ready**
- **High-torque machine performance**
- **Superior motor control**
- **High power density with a small footprint**

## Intelligence

to empower your application





iC7 series frequency converter, frame FA03b

# Configured to your needs

The iC7 drive is configured and delivered to meet your exact requirements, saving expensive installation time. Everything can be integrated: EMC and harmonic filter, brake chopper and DC terminals. Fuse and disconnect are also available built-in, for IP21/UL Type 1 and IP54/UL Type 12 enclosures.

Control is highly configurable and preconfigured at the factory or can easily be upgraded in the field.

## Enclosures fit for installation

Install this space-saving drive easily in cabinets and protected rooms:

- Bookstyle IP20/UL Open Type optimized in width for side-by-side mounting without clearance, to save cabinet space  
(Frames FA02-FA12)
- Designed for flexible installation with minimum use of space
  - IP21/UL Type 1 for frames FK06-FK12
  - IP54/UL Type 12 for frames FB09-FB12

## High power density cooling

You get high power density thanks to superior heat management using heat-pipe technology and high-performance heat sinks. Closed air ducts enable flexible mounting, and back-channel cooling supports removal of heat to the surroundings without extra cooling equipment. Remove fans easily for cleaning and service.

## Fast installation and service

Focus on ease of installation and service has been a key driver during development, with intensive installation testing during the design phase to ensure easy installation and user access.

Control connectors are pluggable. Power connectors are also pluggable for units up to 43 A (30 HP). Connectors are color-coded and clearly marked for easier identification.

Power connectors are rated for use of copper cable at full current plus 25%, matching updated installation standards.

## Environmental exposure

The iC7 drive delivers exceptional performance under demanding operating conditions, and its design criteria match the environments described in the IEC60721 standard.

The ability to operate at rated temperatures ranging from -22°F to 122°F (up to 140°F with derating) ensures the drive meets a broad range of application requirements. With an altitude capability of up to 4400 m (14,440 ft) above sea level, you can install this drive in virtually any location. For additional protection, specify the optional coated printed circuit boards increasing corrosion resistance.

This robust drive matches the required vibration resistance for operation in cabinets, in control rooms and on machines.

## Next-level reliability

- Rated temperature -22 to +122 °F (up to 140 °F with derating)
- Altitude 14,440 ft
- Optional coated PCBs for increased protection

Supports these communication protocols with no additional hardware



Ethernet/IP

EtherCAT



Modbus


OPC UA



## Features and benefits

Feature	Benefit
Compact side-by-side mounting	Save space and reduce installation costs
Compact bookshelf design reduces footprint	Reduce space requirement and air-conditioning load
Isolated cooling channel minimizes required installation space	
Integrated options such as functional extensions, common-mode filters, fuses and disconnects mean no extra external devices are required	Save cost and time in installation
Installer-friendly design includes pluggable control terminals, pluggable power terminals <sup>1)</sup> , and replaceable fans	Save cost and time in installation and service
Robust by design, high uptime and quality	Reliable in heavy-duty service

<sup>1)</sup> For frames up to FA05.

Ensuring you shine in the marketplace is our goal. Learn how Danfoss supports your success [here](#) 

## Key specifications

Input	
Voltage rating	380-500 V AC, +10%/-15%
Supply frequency	50/60 Hz
Switching on input	1-2 times pr. minute
Grid type	TN, TT, IT, Delta

Output	
Output frequency	0-590 Hz
Switching on output	Unlimited
Overload capacity	110% and 150/160%

Protection ratings	
Frames Fx00	IP20 – UL Open Type
Frames Fx01	IP21 – UL Type 1
Frames Fx02	IP54 – UL Type 12

Environmental conditions <sup>1)</sup>	
Rated temperature	-30 to 50°C (-22 to 122°F) <sup>2)</sup>
Nominal temperature 24 hours	-30 to 45°C (-22 to 113°F) <sup>2)</sup>
Maximum temperature with derating	60°C (140°F)
Rated altitude	1000 m (3300 feet)
Maximum altitude	4400 m (14400 feet) with derating
Relative humidity	3K22, (3K3) <sup>1)</sup> , maximum 95% non-condensing
Particles (IEC 60721-3-3:2019)	Solid particles (nonconductive particles/dust) 3S6, (3S2) <sup>1)</sup>
Chemically active substances (IEC 60721-3-3:2019, ISO 9223:2012)	– C3 (P1) – Medium corrosivity – Non coated (3C2) <sup>1)</sup> – C4 (P2) – High corrosivity (3C3) <sup>1)</sup> – Coated in IP54/IP55/UL Type 12 enclosure or for IP20/UL Open Type and IP21/UL Type 1 following installation guidance.
Shock & vibration (IEC 60721-3-3:2019)	3M12 (3M4) <sup>1)</sup>

Functional Safety I/O	
STO	Dual-channel, with galvanic isolation
STO feedback	Single channel, with galvanic isolation

External supply	
Rating	24 V/2 A

Basic I/O	
Digital inputs	4+2 <sup>3)</sup>
– Logic	NPN/PNP selectable – 0/24V
– Pulse/Encoder input	0-110 kHz

Digital outputs	2 <sup>3)</sup>
– Logic	NPN/PNP selectable – 0/24V
– Pulse output	0-100 kHz

Analog inputs	2
Voltage mode	0-10 or ±10V, scalable
Current mode	0/4-20 mA

Relay output	2
Function	NO/NC
Rating	250V AC 2 A, 24VDC 2 A

Analog output	0/4-20 mA
---------------	-----------

<sup>1)</sup> The environments used as reference for the design criteria are described in standard IEC 60721-3-3:2019, unless otherwise specified.  
For references based on IEC/EN 61800-2, see the value in brackets or refer to the [Design Guide, section 8.3.8.4](#)

### Example

“C3 (P1) – Medium corrosivity – Non coated” refers to IEC 60721-3-3:2019  
“(3C2)” refers to the older IEC 60721-3-3:2019

<sup>2)</sup> Frames Fx09-Fx12: For low overload conditions, the maximum permissible ambient air temperatures without derating are 40°C (104°F) average over 24 hours duration; and 45°C (113°F) for 1 hour duration, respectively.

<sup>3)</sup> 2 of the inputs can be reconfigured to outputs

EMC category (model code)	Frame	EN/IEC 61800-3 compliance class					
		Conducted emission			Radiated emission		
		C1	C2	C3	C1	C2	C3
		Cable length [m (ft)]					
F1 – Combined C1 and C2 filter	Fx02–Fx08	50 (164)	150 (492)	150 (492)	No	Yes	Yes
F2 – C2 filter	Fx02–Fx08	–	150 (492)	150 (492)	No	Yes	Yes
	Fx09–Fx12	–	150 (492)	150 (492)	No	Yes	Yes
	Fx02–Fx05	–	–	250 (820)	No	No	Yes
	Fx06–Fx08	–	–	300 (984)	No	No	Yes
F3 – C3 filter	Fx09–Fx12	–	–	150 (492)	No	No	Yes

For information on functional extension option slots, go to page 14

## Ratings Fx02-Fx12 – High overload

Designation	Rated output current						Typical shaft output power		Frame
	3 x 380-440 V			3 x 441-500 V			400 V	460 V	
	$I_L$	$I_H$	$I_{H2}$	$I_L$	$I_H$	$I_{H2}$	$P_H$	$P_H$	
	[A]	[A]	[A]	[A]	[A]	[A]	[kW]	[HP]	
01A3	1.3	1.3	0.9	1.2	1.2	0.8	0.37	0.5	Fx02
01A8	1.8	1.8	1.3	1.6	1.6	1.1	0.55	0.75	
02A4	2.4	2.4	1.8	2.1	2.1	1.6	0.75	1.0	
03A0	3.0	3.0	2.4	2.7	2.7	2.1	1.1	1.5	
04A0	4.0	4.0	3.4	3.4	3.4	3.0	1.5	2.0	
05A6	5.6	5.6	4.3	4.8	4.8	3.4	2.2	3.0	
07A2	7.2	7.2	5.6	6.3	6.3	4.8	3.0	4.0	
09A2	9.2	9.2	8.0	8.2	8.2	6.3	4.0	5.0	
12A5	12.5	12.5	10	11	11	7.6	5.5	7.5	
16A0	16	16	13	14.5	14.5	11	7.5	10	Fx03
24A0	24	24	17	21	21	14.5	11	15	Fx04
31A0	31	31	25	27	27	21	15	20	
38A0	38	38	32	34	34	27	18.5	25	Fx05
43A0	43	43	38	40	40	34	22	30	
61A0	61	61	46	55	55	40	30	40	Fx06
73A0	73	73	61	66	66	55	37	50	
90A0	90	90	73	81	81	66	45	60	Fx07
106A	106	106	90	96	96	81	55	75	
147A	147	147	106	133	133	96	75	100	Fx08
170A	170	170	147	156	156	133	90	125	
206A	206	170	147	196	166	156	90	125	Fx09
245A	245	206	170	240	196	166	110	150	
302A	302	245	206	302	240	196	132	200	
385A <sup>1)</sup>	385	302	245	364	302	240	160	250	
395A	395	302	245	364	302	240	160	250	Fx10
480A	480	385	302	456	364	302	200	300	
588A	588	480	385	520	456	364	250	350	
658A	658	588	480	590	520	456	315	450	Fx11
736A	736	658	588	658	590	520	355	500	
799A	799	695	658	730	653	590	400	550	
893A	893	799	736	784	700	653	450	550	Fx12
1000	1000	880	799	896	784	700	500	650	
1120	1120	1000	893	1028	896	784	560	750	
1260	1260	1100	1000	1150	1028	896	630	850	

<sup>1)</sup> 385A is without brake or disconnect. If brake or disconnect is required, select 395A

$I_L$ : Rated continuous output current with 110% overload capacity – 1 min every 10 min

$I_H$ : Rated continuous output current with 150/160% overload capacity – 1 min every 10 min

$I_{H2}$ : Rated continuous output current with 150/160% overload capacity with increased duty – 1 min every 5 min

$P_H$ : Typical nominal motor power with 150/160% overload capacity

## Ratings Fx09-Fx12 – Low overload <sup>1)</sup>

Designation	Rated output current						Typical shaft output power		Frame
	3 x 380-440 V			3 x 441-500 V			400 V	460 V	
	$I_L$	$I_H$	$I_{H2}$	$I_L$	$I_H$	$I_{H2}$	$P_L$	$P_L$	
	[A]	[A]	[A]	[A]	[A]	[A]	[kW]	[HP]	
206A	206	170	147	196	166	156	110	150	Fx09
245A	245	206	170	240	196	166	132	200	
302A	302	245	206	302	240	196	160	250	
385A <sup>1)</sup>	385	302	245	364	302	240	200	300	
395A	395	302	245	364	302	240	200	300	Fx10
480A	480	385	302	456	364	302	250	350	
588A	588	480	385	520	456	364	315	450	
658A	658	588	480	590	520	456	355	500	Fx11
736A	736	658	588	658	590	520	400	550	
799A	799	695	658	730	653	590	450	600	
893A	893	799	736	784	700	653	500	650	Fx12
1000	1000	880	799	896	784	700	560	750	
1120	1120	1000	893	1028	896	784	630	850	
1260	1260	1100	1000	1150	1028	896	710	950	

<sup>1)</sup> 385A is without brake or disconnect. If brake or disconnect is required, select 395A

$I_L$ : Rated continuous output current with 110% overload capacity – 1 min every 10 min

$I_H$ : Rated continuous output current with 150/160% overload capacity – 1 min every 10 min

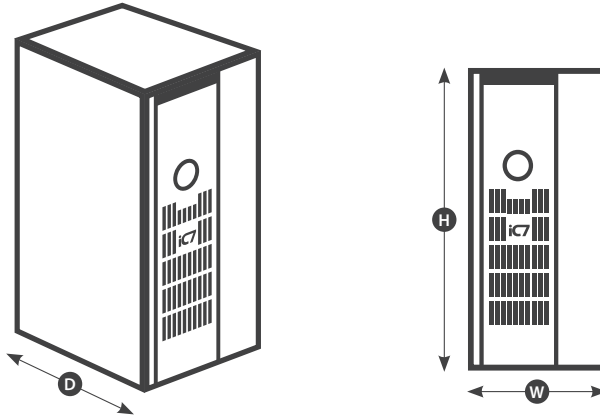
$I_{H2}$ : Rated continuous output current with 150/160% overload capacity with increased duty – 1 min every 5 min

$P_L$ : Typical nominal motor power with 110% overload capacity

## Options

Functional extensions	Description
General Purpose I/O OC7C0	General purpose I/O extension board: 3 digital inputs 2 digital outputs 2 analog inputs 1 analog output
Relay Option OC7R0	Relay I/O extension board, with 3 relays
Encoder/Resolver Option OC7M0	Encoder/Resolver extension board supports 1 or 2 encoders, rotary and linear (TTL, HTL, SinCos, SSI, HIPERFACE®, HIPERFACE DSL®, EnDat, BiSS, resolver)
Temperature Measurement OC7T0	The Temperature Measurement option adds 5 temperature sensor inputs with compensation input. Supported sensors are Pt100, Pt1000, Ni1000, and KTY81
Digital 230 V AC Input OC7D0	The Digital 230 V AC Input OC7D0 option adds 5 digital inputs for 42–240 V AC





## Dimensions and weight

Frame		FA02a	FA03a	FA04a	FA05a	FA06	FK06	FA07	FK07	FA08	FK08
[mm]	Width	90	114	130	165	200	210	230	240	255	270
	Height	270	270	399	399	555	670	600	770	746	980
	Depth	221	221	262	269	294	297	308	327	368	365
[kg]	Weight	4.7	5.7	11.6	14.1	26	28	35	38	55	60
[in]	Width	3.5	4.5	5.1	6.5	7.9	8.3	9.1	9.5	10.0	10.6
	Height	10.6	10.6	15.7	15.7	21.9	26.4	23.6	30.3	29.4	38.6
	Depth	8.7	8.7	10.3	10.6	11.6	11.7	12.1	12.9	14.0	14.4
[lb]	Weight	10.4	12.6	25.6	31.1	57	61	77	83	121	132

Frames FA02b to FA05b: Add 26 mm (1 in) to depth.  
Outer dimensions include mounting flange, without EMC shield plates.  
Weight is maximum weight.

Frame		FA09	FK09a/ FB09a	FK09c/ FB09c	FA10	FK10a/ FB10a	FK10c/ FB10c	FA11	FK11/ FB11	FA12	FK12/ FB12
[mm]	Width	250	325	325	350	420	420	508	602	604	698
	Height	909	1001	1421	1122	1232	1779	1578	2043	1578	2043
	Depth	370	378	381	370	378	381	482	513	482	513
[kg]	Weight	81	84	107	127	137	174	225	272	298	320
[in]	Width	9.8	12.8	12.8	13.8	16.5	16.5	20	23.7	23.9	27.5
	Height	35.8	39.4	55.9	44.2	48.5	70.0	62.1	80.4	62.1	80.4
	Depth	14.8	14.9	15.0	14.6	14.9	15.0	19.0	20.2	19.0	20.2
[lb]	Weight	179	184	236	280	302	384	496	600	654	705

Weight is maximum weight.

# Model code overview: iC7-Automation frequency converter

For more detailed information, refer to the Design Guide

[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	1)
iC	-								...

[1-2] Product group (character 1-6)	
iC7-60	Indication of product group performance
[3] Product category (character 7)	
F	Frequency converter
[4] Cooling method (character 8)	
A	Air-cooled
[5] Product type (character 9-10)	
3N	Three-phase 6-pulse
[6] Voltage rating (character 11-12)	
05	380-500 V AC
[7] Nominal Amp rating <sup>2)</sup> (character 14-17)	
01A3	1.3 A
01A8	1.8 A
02A4	2.4 A
03A0	3.0 A
04A0	4.0 A
05A6	5.6 A
07A2	7.2 A
09A2	9.2 A
12A5	12.5 A
16A0	16 A
24A0	24 A
31A0	31 A
38A0	38 A
43A0	43 A
61A0	61 A
73A0	73 A
90A0	90 A
106A	106 A
147A	147 A
170A	170 A
206A	206 A
245A	245 A
302A	302 A
385A	385 A
395A	395 A
480A	480 A
588A	588 A
658A	658 A
736A	736 A
799A	799 A
893A	893 A
1000	1000 A
1120	1120 A
1260	1260 A

<sup>1)</sup> +codes identifying options  
<sup>2)</sup> See rating tables on pages 9-10

[8] Frame (character 18-20)		Fx02-05	Fx06-08	Fx09-12
E20	IP20/Open Type	■	■	■
E21	IP21/UL Type 1		■	■
E54	IP54/UL Type 12			■
[9] EMC Class (character 21-22)				
F1	C1 and C2 category	■	■	
F2	C2 category	■	■	■
F3	C3 category	■	■	■
[11] +code group				
+Axxx	Optional power hardware			
+Bxxx	Control hardware			
+Cxxx	Control options			
+Dxxx	Application software and additional functionality			
+Exxx	Customized settings (for reference only)			

## +Axxx Optional power hardware IP20

Function	Model code	Selection description	Fx02-05	Fx06-08	Fx09-12
Integrated brake chopper	+ACXX	None	–	X	X
	+ACBC	Yes <sup>1)</sup>	X	X	O <sup>2)</sup>
Extra environmental protection	+AGXX	None	X	X	–
	+AGCX	Coated boards	O	O	X
Mains input device	+AJXX	None	X	X	X
	+AJFX	AC fuses	–	–	O
DC terminals	+ALXX	None	–	X	X
	+ALDC	Yes	X	O	O <sup>2)</sup>
Heat sink access panel	+APXX	None	X	X	X
	+APHS	Yes	–	–	O

<sup>1)</sup> Not applicable to model 05-385A.

<sup>2)</sup> DC terminals and brake chopper cannot be combined.

## +Axxx Optional power hardware IP21

Function	Model code	Selection description	Fx02-05	Fx06-08	Fx09-12
Cable entry and EMC plate	+AAST	Standard, no holes	–	X	X
Integrated brake chopper	+ACXX	None	–	X	X
	+ACBC	Yes <sup>1)</sup>	–	O <sup>2)</sup>	O <sup>3)</sup>
Extra environmental protection	+AGXX	None	–	X	–
	+AGCX	Coated boards	–	O	X
Humidity protection device	+AHXX	None	–	X	X
	+AHHX	Space heater	–	–	O
Mains input device	+AJXX	None	–	X	X
	+AJFX	AC fuses	–	O <sup>2)</sup>	O
	+AJXD	Mains switch	–	–	–
	+AJFD	AC fuses and mains switch	–	O <sup>2)</sup>	O
DC terminals	+ALXX	None	–	X	X
	+ALDC	Yes	–	O <sup>2)</sup>	O <sup>3)</sup>
Touch protection	+AMXX	None	–	X	X
	+AMMX	Yes	–	–	O
Heat sink access panel	+APXX	None	–	X	X
	+APHS	Yes	–	–	O

<sup>1)</sup> Not applicable to model 05-385A.

<sup>2)</sup> Integrated brake chopper and DC terminals cannot be combined with Mains input device (AC fuses and mains switch).

<sup>3)</sup> DC terminals and brake chopper cannot be combined. DC and brake are not available in FK09a and FK10a frames.

X indicates a standard selection  
O indicates an optional selection  
A dash (–) indicates that the selection is not available

+Bxxx Control board features

+Cxxx Control options

Control options (character >1)	
+CBXX	None – Not upgradable <sup>1)</sup>
+C_X0	None <sup>2)</sup>
+C_C0	General Purpose I/O OC7C0
+C_R0	Relay Option OC7R0
+CAM0	Encoder/Resolver Option OC7M0 <sup>3)</sup>
+C_T0	Temperature Measurement OC7T0
+C_D0	Digital 230 VAC Input OC7D0

<sup>3)</sup> Encoder/Resolver Option must be in option slot A

+Dxxx Application software and additional functionality

<sup>1)</sup> +DD1X will not appear in the model code if "None" is selected for option slot B

# Air-cooled System Modules

## Is fast integration your first priority?

Optimize installation footprint, speed and reduce costs more than you dreamed possible, with the revolutionary iC7 series air-cooled system modules.

High power density combined with industry-leading heat-pipe thermal management means you achieve a smaller footprint and reduce space requirements in your electrical room. The slim profile enables you to fit more modules within a fixed-width cabinet. Shrink your system, with smaller enclosures or fewer enclosure sections, and filters which integrate beneath the module.

Integration and scalability are extremely easy, because each unit is designed and tested in thermal independence. This reduces your engineering, assembly, and testing time.

Thermal excellence saves your operating costs with the unique segregated IP54 (NEMA 12) cooling channel, and reduced heat load in your installation. With the iC7 series air-cooled

system modules, you enjoy industry benchmark cooling efficiency, even including the thermal load of optionally integrated filters and chokes. Configure your choice of common-mode and dU/dt filter options in the integration unit located beneath the module.

With the integration unit, access is so easy: simply pull out the power unit, with no need to remove the power cable. Power terminals are located at the front for easy access.

## HIGHLIGHTS

- **Highly compact power unit design requires less space for installation**
- **Increase power by paralleling power units with no need for balancing filters**
- **Integration unit with built-in filters reduces integration cost**
- **Fast power unit replacement with no need for motor cable removal**
- **Front-mounted motor cable terminals**
- **Lightweight power units facilitate faster and easier servicing**
- **Modular and scalable control concept**
- **Efficient heat management with back-channel cooling reduces investment needs in e-room**
- **STO and SS1-t (SIL3) for full power range**

Reduce your engineering effort  
to deliver fast and deliver

**first**



# Modular architecture

## Setting the **standard** for modular **control**

A flexible, modular, control architecture means you can tailor the control functionality exactly to your needs. You can purchase exactly the control options you need, or replace PLC components, I/O and external safety components.

This modularity gives you not only more flexibility, but more secure integration of drives in the control system and IT architecture. You achieve faster set-up, and smarter monitoring, data gathering and analytics thanks to support for multiple communication network types.

The purchase cost is lower since you only buy the necessary control options, saving excess unused functionality. The drive can reduce your costs further by substituting for a low-end PLC controller/system.

Program execution close to the process opens new possibilities in fast process control thanks to reduced delays. Built-in security protects your IPR and service business.

### Features

- Expandable bus includes I/O, fieldbus, and expanded safety options
- Up to 10 control options
- Slot-independent options
- Integrated microSD card slot
- Integrated STO and SS1-t (SIL3) functional safety, or choose PROFIsafe functional safety by fieldbus
- Use the same options for iC7 series air-cooled system modules, liquid-cooled system modules and enclosed drives

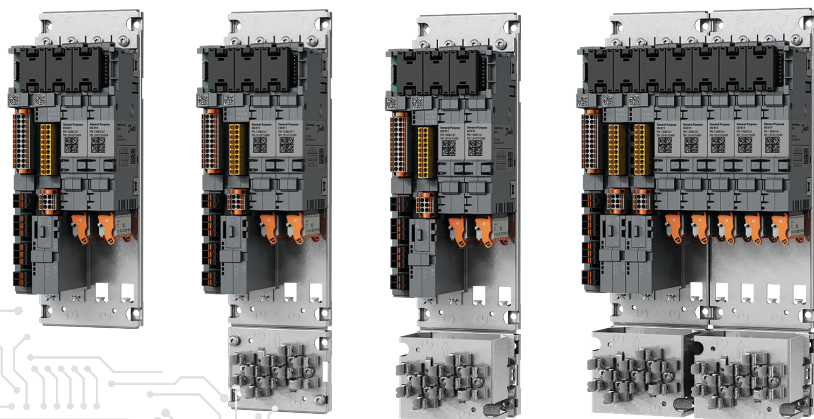
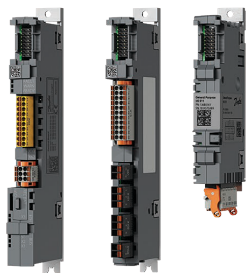
### Technical information

- Integrated Ethernet port
- Dual-channel STO SIL3 integrated as standard
- Modbus TCP as standard and other fieldbus protocols optional
- Basic I/O: 6x DI, 2x DO, 2x AI +/-10V/0-20 mA, 1x AO (0-10/4-20 mA), 2x NO/NC RO, 1x NO RO, 1x Thermistor
- One optical fiber pair as communication link with power module or star coupler board
- For more options such as voltage measurement, temperature measurement, relay option, and encoder option, refer to the Functional extensions fact sheet.

Control mounting plate mechanics



Control and option boards



### Functional extensions



ACCELERATED ENGINEERING  
ASSEMBLY TIME

**Danfoss**  
**iC7**  
DANGER

## Features and benefits

Feature	Benefit
Efficient heat management: heat pipe technology and segregated main cooling channel (back-channel cooling)	– Compact size enables you to pack more power into the space available
Paralleling of 3-phase modules with no output filter required	– Modular and scalable solutions for high powers – Simplified spare unit handling
Lightweight	– Fast integration and serviceability – High vibration robustness
Optional integration unit for output filter integration, enabling back-channel cooling	– Compact size enables you to pack more power into the space available – Fast integration
Pull-out of power unit without removing motor or mains cables, included with integration unit	– Fast integration and serviceability
AuxBus internal network for temperature monitoring of filters	– Exceptional reliability and robustness for increased uptime
Segregated IP54 cooling channel and dedicated PCB area	– Extremely reliable in heavy-duty service, for increased uptime

## Air-cooled module



**Inverter module**  
IM10



**Inverter module**  
with short  
integration  
unit IR10



**Inverter module**  
with standard  
integration  
unit IR10



**Inverter module**  
IM11



**Inverter module**  
with short  
integration  
unit IR11



**Inverter module**  
with standard  
integration  
unit IR11



**AFE module**  
AM10/11



**AFE module**  
with integration unit AR10/AR11

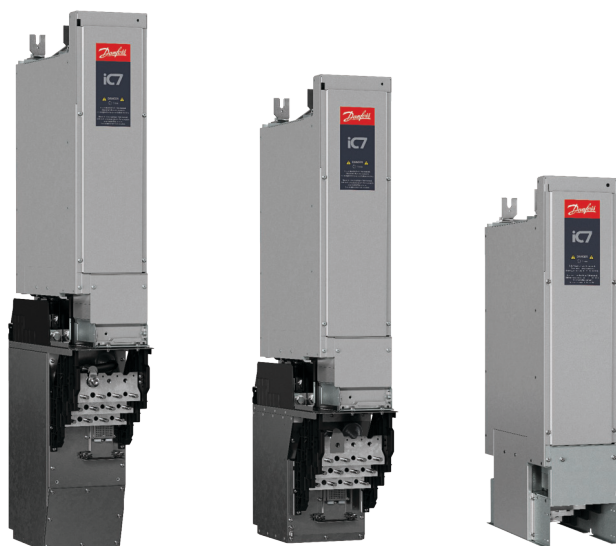


**LCL filter**  
LCL 10/11

# Key specifications

Mains connection AFE	
Mains voltage $U_{in}$	– 3 x 380-500 V AC (-15%...+10%); 465-740 V DC
Mains frequency	– 45-66 Hz
Supply network	– TN-S, TN-C, IT and TT
Power factor	– $\cos\phi = 1$ : (fundamental)
Short circuit current	– Maximum short circuit current must be < 100 kA
Total harmonics distortion THDi	– < 5%
Overvoltage category	– Class III according to IEC/EN 61800-5-1
Connections to mains	– Once every 120 s
Motor connection (INU)	
Output voltage	– 0- $U_{in}$ 3-phase
Output frequency	– 0-599 Hz ( <i>Limited performance with output filters above 70 Hz</i> )
Switching frequency	– 1.5-10 kHz. Default switching frequency 3 kHz DPWM
Motor control principles	– U/f control – Voltage Vector Control (VVC+) – Flux Vector Control (FVC+)
Motor and generator types supported	– Induction/asynchronous motor – Permanent magnet motor – Salient permanent magnet motor – Synchronous reluctance assisted permanent magnet motor
Cable length	– Up to 150 m [492 feet] with symmetrical 3-phase screened motor cable
EMC (IEC61800-3)	
Immunity	– Fulfils IEC/EN61800-3 (2018), 2nd environment
Emissions	– IEC/EN61800-3 (2018), category C4, default for the IP00/UL Open Type drive – IEC/EN61800-3 (2018), category C3, if the drive is installed according to the instructions of the manufacturer
Environmental conditions	
Protection rating drive modules	– IP00/UL Open Type
Ambient operating temperature	– -15 °C to 0 °C (5 °F to 32 °F) (no frost) The highest current rating of AM11 and IM11 must be derated 20% in freezing conditions. – 0 °C to 40 °C (32 °F to 104 °F) (at $I_N$ ) with derating up to +15 °C (131 °F)
Storage/transportation temperature	– -40 °C to +70 °C (32 °F to 158 °F)
Relative humidity	– 5 to 96% RH, no dripping water or condensation allowed
Pollution degree	– PD2
Altitude	– 0-4000 m (0-13100 ft) above sea level: in case network is not corner-grounded (Voltage class 5). – Above 1000 m (3300 ft): derating of maximum ambient operating temperature by 1 °C per each 100 m is required.
Vibration (IEC60068-2-6)	– Displacement amplitude 0.5 mm (peak) at 5-22 Hz – Maximum acceleration amplitude 1 G at 22-150 Hz
Shock (IEC60068-2-27)	– Max 15G, 11 ms ( <i>in package</i> )
Environmental operating conditions (IEC 60721-3-3)	– Climatic conditions: Class 3K5 – Chemically active substances: IEC 60721-3-3 Edition 3.0/ISO 3223 Second Edition, class C4 – Biological conditions: Class 3B1 – Mechanical conditions: Class 3M3 – Mechanically active substances: Class 3S2 – Special climatic conditions (heat radiation): Class 3Z1
Product safety compliance	
Compliance	– IEC/EN 61800-5-1 + A1; IEC/EN 64477-1 + A1; CSA C22.2 No. 274; UL listed: UL 61800-5-1

# Inverter module (INU)



## Inverter module (INU)

The inverter module is a bidirectional DC-fed power inverter for the supply and control of AC motors and generators.

The inverter (INU) module is intended for the regulation of motor speed in response to system feedback or to remote commands from external controllers. A drive system consists of the system modules, the motor, and equipment driven by the motor. The INU module is also intended for system and motor status surveillance.

## Benefits of the Inverter module

- Designed for maximum machine performance and flexibility
- Versatility for drive applications requiring a wide range of drive features for different motor types for either closed loop or open loop control methods

- Inverter module with integration unit offers optional built-in dU/dt filters and/or high-frequency common-mode filters. These ensure space savings and easy cabinet integration.

## Ratings

- 385-4870 A  $I_L$ , +10% overload 1 min/5 min
- 380-500 V AC Motor Voltage
- Output frequency: 0-599 Hz
- Switching frequency: 1.5-10 kHz. Nominal 3 kHz

## Highlights

- Most compact INU module on the market thanks to integration of filters
- IP54/Type 12 segregated main cooling channel supporting back-channel cooling solutions
- Designed for enclosure integration and quick serviceability
- Integration of common-mode and dU/dt filters in the integration unit
- Slide-in philosophy for power unit installation means you can remove the power unit without disconnecting the motor cable

## Motor control

- Highly dynamic performance: Highest possible machine accuracy due to superior shaft performance, also for sensorless operation
- Superior low-speed performance also in sensorless operation
- The motor always runs at maximum possible torque for the given current – ensuring highest possible motor efficiency: Maximum Torque Per Ampere (MTPA)
- Fast commissioning using Automatic Motor Adaption (AMA) at standstill maximizes energy efficiency with any motor
- More integrated sensors for better performance
- Flexible choice of control features optimized to your application, thanks to integrated application software
- Connect to any motor and the drive will adapt: induction motor (IM), permanent magnet motor (PM), or high-efficiency synchronous reluctance motor (SynRM)

# Inverter module

400 V AC, 465-650 V DC

Model code	AC current				Typical motor power 400 V AC		DC current	Frame
	$I_N$	$I_L (1/5)$	$I_H (1/5)$	$I_{max} (3s)$	$P_L$	$P_H$	$I_{N-DC}$	IP00
	[A]	[A]	[A]	[A]	[kW]	[kW]	[A]	
iC7-60SAIN05-385AE00	394	385	320	544	200	160	410	IM/IR10
iC7-60SAIN05-480AE00	490	480	399	679	250	200	510	IM/IR10
iC7-60SAIN05-590AE00	603	590	490	833	315	250	641	IM/IR10
iC7-60SAIN05-658AE00	672	658	547	930	355	250	721	IM/IR11
iC7-60SAIN05-730AE00	746	730	606	1031	400	315	813	IM/IR11
iC7-60SAIN05-820AE00	838	820	681	1158	450	355	913	IM/IR11
iC7-60SAIN05-880AE00	899	880	731	1243	500	400	1015	IM/IR11
iC7-60SAIN05-1000E00	1021	1000	830	1411	560	450	1138	2xIM/IR10
iC7-60SAIN05-1100E00	1123	1100	913	1553	630	500	1280	2xIM/IR10
iC7-60SAIN05-1260E00	1287	1260	1050	1785	710	560	1441	2xIM/IR11
iC7-60SAIN05-1450E00	1481	1450	1210	2057	800	630	1625	2xIM/IR11
iC7-60SAIN05-1710E00	1746	1710	1420	2414	900	710	1826	2xIM/IR11
iC7-60SAIN05-1760E00	1797	1760	1470	2499	1000	800	2030	3xIM/IR11
iC7-60SAIN05-1960E00	2001	1960	1630	2771	1100	900	2234	3xIM/IR11
iC7-60SAIN05-2150E00	2195	2150	1790	3043	1200	1000	2436	3xIM/IR11
iC7-60SAIN05-2510E00	2563	2510	2090	3553	1400	1100	2841	3xIM/IR11
iC7-60SAIN05-2640E00	2695	2640	2200	3740	1500	1200	3045	4xIM/IR11
iC7-60SAIN05-2880E00	2940	2880	2400	4080	1600	1300	3247	4xIM/IR11
iC7-60SAIN05-3060E00	3124	3060	2540	4318	1700	1400	3450	4xIM/IR11
iC7-60SAIN05-3280E00	3349	3280	2730	4641	1800	1500	3652	4xIM/IR11
iC7-60SAIN05-3420E00	3492	3420	2840	4828	1900	1500	3856	5xIM/IR11
iC7-60SAIN05-3600E00	3675	3600	2990	5083	2000	1600	4058	5xIM/IR11
iC7-60SAIN05-4060E00	4145	4060	3370	5729	2200	1800	4465	5xIM/IR11
iC7-60SAIN05-4320E00	4410	4320	3590	6103	2400	1900	4871	6xIM/IR11
iC7-60SAIN05-4870E00	4972	4870	4050	6885	2700	2200	5478	6xIM/IR11

$I_L$ : Low overload – 110% overload – 1 min every 5 min

$I_H$ : High overload – 150% overload – 1 min every 5 min

# Inverter module

460 V AC, 650-740 V DC

Model code	AC current				Typical motor power 460 V AC		DC current	Frame
	$I_N$	$I_L (1/5)$	$I_H (1/5)$	$I_{max} (3s)$	$P_L$	$P_H$	$I_{N-DC}$	IP00
	[A]	[A]	[A]	[A]	[Hp]	[Hp]	[A]	
iC7-60SAIN05-385AE00	394	385	320	544	300	250	380	IM/IR10
iC7-60SAIN05-480AE00	490	480	399	679	350	300	443	IM/IR10
iC7-60SAIN05-590AE00	543	531	441	750	450	350	570	IM/IR10
iC7-60SAIN05-658AE00	603	590	490	833	500	350	632	IM/IR11
iC7-60SAIN05-730AE00	672	658	547	930	550	450	695	IM/IR11
iC7-60SAIN05-820AE00	746	730	606	1031	600	500	758	IM/IR11
iC7-60SAIN05-880AE00	838	820	681	1158	700	550	883	IM/IR11
iC7-60SAIN05-1000E00	940	920	764	1299	750	550	948	2xIM/IR10
iC7-60SAIN05-1100E00	1052	1030	855	1454	850	650	1073	2xIM/IR10
iC7-60SAIN05-1260E00	1174	1150	960	1632	950	750	1200	2xIM/IR11
iC7-60SAIN05-1450E00	1328	1300	1080	1836	1100	850	1389	2xIM/IR11
iC7-60SAIN05-1710E00	1603	1570	1310	2227	1300	1100	1641	2xIM/IR11
iC7-60SAIN05-1760E00	1787	1750	1470	2499	1500	1200	1892	3xIM/IR11
iC7-60SAIN05-1960E00	1940	1900	1580	2686	1600	1300	2021	3xIM/IR11
iC7-60SAIN05-2150E00	2083	2040	1700	2890	1700	1300	2146	3xIM/IR11
iC7-60SAIN05-2510E00	2389	2340	1950	3315	1900	1600	2397	3xIM/IR11
iC7-60SAIN05-2640E00	2532	2480	2060	3502	2100	1700	2650	4xIM/IR11
iC7-60SAIN05-2880E00	2685	2630	2190	3723	2200	1800	2775	4xIM/IR11
iC7-60SAIN05-3060E00	2828	2770	2300	3910	2300	1800	2902	4xIM/IR11
iC7-60SAIN05-3280E00	3114	3050	2540	4318	2500	2100	3155	4xIM/IR11
iC7-60SAIN05-3420E00	3277	3210	2670	4539	2700	2200	3406	5xIM/IR11
iC7-60SAIN05-3600E00	3573	3500	2910	4947	2900	2300	3658	5xIM/IR11
iC7-60SAIN05-4060E00	3859	3780	3140	5338	3200	2500	4036	5xIM/IR11
iC7-60SAIN05-4320E00	4176	4090	3400	5780	3400	2700	4289	6xIM/IR11
iC7-60SAIN05-4870E00	4625	4530	3760	6392	3700	2900	4667	6xIM/IR11

$I_L$ : Low overload – 110% overload – 1 min every 5 min

$I_H$ : High overload – 150% overload – 1 min every 5 min

# Inverter module

500 VAC, 650-740 VDC

Model code	AC current				Typical motor power 500 VAC		DC current	Frame
	$I_N$	$I_L (1/5)$	$I_H (1/5)$	$I_{max} (3s)$	$P_L$	$P_H$	$I_{N-DC}$	IP00
	[A]	[A]	[A]	[A]	[kW]	[kW]	[A]	
iC7-60SAIN05-385AE00	394	385	320	544	250	200	408	IM/IR10
iC7-60SAIN05-480AE00	490	480	399	679	315	250	513	IM/IR10
iC7-60SAIN05-590AE00	543	531	441	750	355	250	577	IM/IR10
iC7-60SAIN05-658AE00	603	590	490	833	400	315	651	IM/IR11
iC7-60SAIN05-730AE00	672	658	547	930	450	355	731	IM/IR11
iC7-60SAIN05-820AE00	746	730	606	1031	500	400	812	IM/IR11
iC7-60SAIN05-880AE00	838	820	681	1158	560	450	910	IM/IR11
iC7-60SAIN05-1000E00	940	920	764	1299	630	500	1024	2xIM/IR10
iC7-60SAIN05-1100E00	1052	1030	855	1454	710	560	1153	2xIM/IR10
iC7-60SAIN05-1260E00	1174	1150	960	1632	800	630	1300	2xIM/IR11
iC7-60SAIN05-1450E00	1328	1300	1080	1836	900	710	1461	2xIM/IR11
iC7-60SAIN05-1710E00	1603	1570	1310	2227	1100	900	1787	2xIM/IR11
iC7-60SAIN05-1760E00	1787	1750	1470	2499	1200	1000	1949	3xIM/IR11
iC7-60SAIN05-1960E00	1940	1900	1580	2686	1300	1100	2112	3xIM/IR11
iC7-60SAIN05-2150E00	2083	2040	1700	2890	1400	1100	2273	3xIM/IR11
iC7-60SAIN05-2510E00	2389	2340	1950	3315	1600	1300	2598	3xIM/IR11
iC7-60SAIN05-2640E00	2532	2480	2060	3502	1700	1400	2760	4xIM/IR11
iC7-60SAIN05-2880E00	2685	2630	2190	3723	1800	1500	2922	4xIM/IR11
iC7-60SAIN05-3060E00	2828	2770	2300	3910	1900	1500	3085	4xIM/IR11
iC7-60SAIN05-3280E00	3114	3050	2540	4318	2000	1700	3246	4xIM/IR11
iC7-60SAIN05-3420E00	3277	3210	2670	4539	2200	1800	3572	5xIM/IR11
iC7-60SAIN05-3600E00	3573	3500	2910	4947	2400	1900	3897	5xIM/IR11
iC7-60SAIN05-4060E00	3859	3780	3140	5338	2600	2100	4221	5xIM/IR11
iC7-60SAIN05-4320E00	4176	4090	3400	5780	2800	2300	4546	6xIM/IR11
iC7-60SAIN05-4870E00	4625	4530	3760	6392	3100	2600	5033	6xIM/IR11

$I_L$ : Low overload – 110% overload – 1 min every 5 min

$I_H$ : High overload – 150% overload – 1 min every 5 min

# AFE modules



## AFE module

The AFE unit is a bi-directional low harmonic supply unit for motor drive applications. Active front end is typically used as a supply to a common DC bus drive line-ups or high power single drives when low harmonics or regeneration of power back to the grid is needed/valued.

The main functionality of the AFE is to maintain stable DC-link voltage reference. The AFE transfers power between the grid and the DC bus both ways depending on the load of the DC bus.

To enable low-harmonic and regenerative capabilities, install LCL Filter OF7Z3 on the grid side of each AFE power unit, according to frame.

## Benefits of the AFE

- Regenerative energy is fed back to the grid, improving the payback time of the investment. Regeneration at full power is available at any time.

- The AFE can boost the DC-link voltage within the voltage window of the converter hardware. Its advantage is that the DC-voltage available for motor inverters is not limited even under non-ideal grid conditions.
- Power quality is excellent since the grid current is sinusoidal with very low harmonics (<5% THDi) and power factor is unity ( $\cos \varphi = 1$ ).  
Avoid oversizing incoming supply transformers, as for traditional diode rectifiers, to reduce investment cost and space.

## Ratings

- 317-4900 A  $I_L$ , +10% overload 1 min/5 min
- 380-500 V AC / 465-740 V DC
- 45-66 Hz Grid frequency
- THDi <5%
- Fundamental power factor  $\cos \varphi = 1$ , adjustable reactive current set point

## Highlights

- Most compact AFE on the market
- Meets the most stringent harmonics requirements thanks to high DC and AC power quality
- Robust and reliable in varying ambient conditions

- IP54/Type 12 segregated main cooling channel supporting back-channel cooling solutions
- Designed for enclosure integration and quick serviceability
- Direct connection between LCL filter and AFE input terminals
- Slide-in philosophy for easy power unit and LCL filter installation and removal

## DC-bus and grid control

- Fast primary control ensures stable DC voltage even under non-ideal grid conditions for accurate motor control.
- AFE is able to boost DC voltage to guarantee full motor voltage even when the supply voltage is below nominal.
- Low harmonic operation meets even the stringest power quality requirements for drive systems.
- Reactive reference can be used to compensate other low power factor equipment in the network.
- Build large drive systems with simple system architecture: Connect power units in parallel and control them with a single control unit
- Increase process uptime thanks to built-in redundancy in AFEs consisting of multiple power units

## Active front-end modules (AFE)

### AFE 400 VAC, 465-650 VDC

Model code	AC ratings				DC ratings			Frame	LCL
	$S_N$	$I_N (1/5)$	$I_L (1/5)$	$I_H (1/5)$	$I_{N-DC}$	$P_L$	$P_H$	IP00	IP00
	[KVA]	[A]	[A]	[A]	[A]	[kW]	[kW]		
iC7-60SA3A05-317AE00	220	324	317	263	371	216	179	AM/AR10	LCL10
iC7-60SA3A05-400AE00	278	409	400	327	469	272	223	AM/AR10	LCL10
iC7-60SA3A05-514AE00	357	525	514	426	602	349	290	AM/AR10	LCL10
iC7-60SA3A05-580AE00	402	593	580	464	677	394	316	AM/AR11	LCL11
iC7-60SA3A05-650AE00	451	664	650	525	760	442	357	AM/AR11	LCL11
iC7-60SA3A05-730AE00	506	746	730	591	852	496	402	AM/AR11	LCL11
iC7-60SA3A05-816AE00	566	833	816	678	953	555	461	AM/AR11	LCL11
iC7-60SA3A05-920AE00	638	940	920	735	1075	625	500	2xAM/AR10	2xLCL10
iC7-60SA3A05-1030E00	714	1052	1030	850	1203	700	578	2xAM/AR10	2xLCL10
iC7-60SA3A05-1210E00	839	1236	1210	980	1413	822	666	2xAM/AR11	2xLCL11
iC7-60SA3A05-1410E00	977	1440	1410	1140	1647	958	775	2xAM/AR11	2xLCL11
iC7-60SA3A05-1630E00	1130	1664	1630	1360	1903	1107	924	2xAM/AR11	2xLCL11
iC7-60SA3A05-1860E00	1289	1899	1860	1575	2172	1263	1070	3xAM/AR11	3xLCL11
iC7-60SA3A05-2120E00	1469	2165	2120	1838	2475	1440	1248	3xAM/AR11	3xLCL11
iC7-60SA3A05-2450E00	1698	2501	2450	2030	2861	1664	1379	3xAM/AR11	3xLCL11
iC7-60SA3A05-2800E00	1940	2859	2800	2231	3268	1902	1515	4xAM/AR11	4xLCL11
iC7-60SA3A05-3270E00	2266	3338	3270	2710	3817	2221	1840	4xAM/AR11	4xLCL11
iC7-60SA3A05-3650E00	2529	3726	3650	2888	4260	2479	1961	5xAM/AR11	5xLCL11
iC7-60SA3A05-4080E00	2827	4165	4080	3390	4761	2771	2302	5xAM/AR11	5xLCL11
iC7-60SA3A05-4500E00	3118	4594	4500	3544	5251	3056	2407	6xAM/AR11	6xLCL11
iC7-60SA3A05-4900E00	3395	5002	4900	4070	5719	3327	2764	6xAM/AR11	6xLCL11

$I_L$ : Low overload – 110% overload – 1 min every 5 min

$I_H$ : High overload – 150% overload – 1 min every 5 min

## Active front-end modules (AFE)

### AFE 480 V AC, 650-740 V DC

Model code	AC ratings				DC ratings			Frame	LCL
	$S_N$	$I_N (1/5)$	$I_L (1/5)$	$I_H (1/5)$	$I_{N-DC}$	$P_L$	$P_H$	IP00	IP00
	[KVA]	[A]	[A]	[A]	[A]	[kW]	[kW]		
iC7-60SA3A05-317AE00	257	316	309	256	361	252	209	AM/AR10	LCL10
iC7-60SA3A05-400AE00	316	388	380	298	445	310	243	AM/AR10	LCL10
iC7-60SA3A05-514AE00	385	473	463	385	542	378	314	AM/AR10	LCL10
iC7-60SA3A05-580AE00	433	531	520	424	608	424	346	AM/AR11	LCL11
iC7-60SA3A05-650AE00	487	598	585	470	684	477	383	AM/AR11	LCL11
iC7-60SA3A05-730AE00	541	664	650	511	759	530	417	AM/AR11	LCL11
iC7-60SA3A05-816AE00	608	747	731	607	853	596	495	AM/AR11	LCL11
iC7-60SA3A05-920AE00	686	843	825	639	964	673	521	2xAM/AR10	2xLCL10
iC7-60SA3A05-1030E00	774	950	930	770	1086	758	628	2xAM/AR10	2xLCL10
iC7-60SA3A05-1150E00	898	1103	1080	880	1262	880	717	2xAM/AR11	2xLCL11
iC7-60SA3A05-1280E00	1040	1276	1250	1030	1460	1019	840	2xAM/AR11	2xLCL11
iC7-60SA3A05-1630E00	1214	1491	1460	1210	1705	1190	986	2xAM/AR11	2xLCL11
iC7-60SA3A05-1860E00	1389	1705	1670	1363	1949	1361	1111	3xAM/AR11	3xLCL11
iC7-60SA3A05-2120E00	1588	1950	1910	1533	2230	1557	1250	3xAM/AR11	3xLCL11
iC7-60SA3A05-2450E00	1821	2236	2190	1820	2557	1785	1483	3xAM/AR11	3xLCL11
iC7-60SA3A05-2800E00	2087	2563	2510	1874	2930	2046	1527	4xAM/AR11	4xLCL11
iC7-60SA3A05-3270E00	2428	2981	2920	2430	3408	2380	1980	4xAM/AR11	4xLCL11
iC7-60SA3A05-3650E00	2736	3359	3290	2726	3840	2681	2222	5xAM/AR11	5xLCL11
iC7-60SA3A05-4080E00	3035	3726	3650	3030	4260	2974	2469	5xAM/AR11	5xLCL11
iC7-60SA3A05-4500E00	3334	4094	4010	3152	4681	3268	2569	6xAM/AR11	6xLCL11
iC7-60SA3A05-4900E00	3650	4482	4390	3640	5124	3577	2966	6xAM/AR11	6xLCL11

$I_L$ : Low overload – 110% overload – 1 min every 5 min

$I_H$ : High overload – 150% overload – 1 min every 5 min

## Active front-end modules (AFE)

### AFE, 500 V AC, 650-740 V DC

Model code	AC ratings				DC ratings			Frame	LCL
	$S_N$	$I_N (1/5)$	$I_L (1/5)$	$I_H (1/5)$	$I_{N-DC}$	$P_L$	$P_H$	IP00	IP00
	[KVA]	[A]	[A]	[A]	[A]	[kW]	[kW]		
iC7-60SA3A05-317AE00	268	316	309	256	361	263	218	AM/AR10	LCL10
iC7-60SA3A05-400AE00	330	388	380	298	445	323	253	AM/AR10	LCL10
iC7-60SA3A05-514AE00	401	473	463	385	542	393	327	AM/AR10	LCL10
iC7-60SA3A05-580AE00	451	531	520	424	608	442	360	AM/AR11	LCL11
iC7-60SA3A05-650AE00	507	598	585	470	683	497	399	AM/AR11	LCL11
iC7-60SA3A05-730AE00	563	664	650	511	760	552	434	AM/AR11	LCL11
iC7-60SA3A05-816AE00	634	747	731	607	854	621	516	AM/AR11	LCL11
iC7-60SA3A05-920AE00	715	843	825	639	963	701	543	2xAM/AR10	2xLCL10
iC7-60SA3A05-1030E00	806	950	930	770	1086	790	654	2xAM/AR10	2xLCL10
iC7-60SA3A05-1150E00	936	1103	1080	880	1261	917	747	2xAM/AR11	2xLCL11
iC7-60SA3A05-1280E00	1083	1276	1250	1030	1459	1061	875	2xAM/AR11	2xLCL11
iC7-60SA3A05-1630E00	1265	1491	1460	1210	1704	1240	1027	2xAM/AR11	2xLCL11
iC7-60SA3A05-1860E00	1447	1705	1670	1363	1949	1418	1157	3xAM/AR11	3xLCL11
iC7-60SA3A05-2120E00	1655	1950	1910	1533	2229	1622	1302	3xAM/AR11	3xLCL11
iC7-60SA3A05-2450E00	1897	2236	2190	1820	2557	1859	1545	3xAM/AR11	3xLCL11
iC7-60SA3A05-2800E00	2174	2563	2510	1874	2930	2131	1591	4xAM/AR11	4xLCL11
iC7-60SA3A05-3270E00	2529	2981	2920	2430	3408	2479	2063	4xAM/AR11	4xLCL11
iC7-60SA3A05-3650E00	2850	3359	3290	2726	3840	2793	2314	5xAM/AR11	5xLCL11
iC7-60SA3A05-4080E00	3161	3726	3650	3030	4260	3098	2572	5xAM/AR11	5xLCL11
iC7-60SA3A05-4500E00	3473	4094	4010	3152	4681	3404	2676	6xAM/AR11	6xLCL11
iC7-60SA3A05-4900E00	3802	4482	4390	3640	5124	3726	3090	6xAM/AR11	6xLCL11

$I_L$ : Low overload – 110% overload – 1 min every 5 min

$I_H$ : High overload – 150% overload – 1 min every 5 min

## Dimensions and weight: INU and AFE modules, LCL filters

Module type		Inverter		AFE		LCL filters
Frame		IM10	IM11	AM10	AM11	LCL10/LCL11
[mm]	Width	170	210	170	210	260
	Height	990	990	990	990	1530
	Depth	502	502	502	502	553
[kg]	Weight	65	75	65	75	–
[in]	Width	6.7	8.3	6.7	8.3	10.2
	Height	39	39	39	39	60.2
	Depth	19.8	19.8	19.8	19.8	21.8
[lb]	Weight	143	165	143	165	–

For more information refer to the iC7-60 Air-cooled System Modules Operating Guide

## Dimensions and weight: INU, AFE and NFE modules with short integration unit

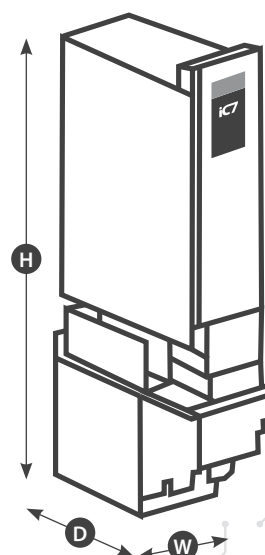
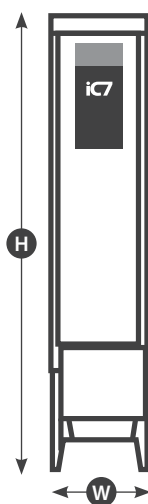
Module type		Inverter with integration unit		AFE with integration unit		NFE with integration unit
Frame		IR10	IR11	AR10	AR11	NR11
[mm]	Width	235	235	235	235	235
	Height	1302	1302	921	921	921
	Depth	553	553	553	553	553
[kg]	Weight	90	100	72	82	–
[in]	Width	9.3	9.3	9.3	9.3	9.3
	Height	51.3	51.3	36.3	36.3	36.3
	Depth	21.8	21.8	21.8	21.8	21.8
[lb]	Weight	198	221	159	181	–

Weight values are for module with empty integration unit, excluding filter weight.

For more information refer to the iC7-60 Air-cooled System Modules Operating Guide



Module with no integration unit

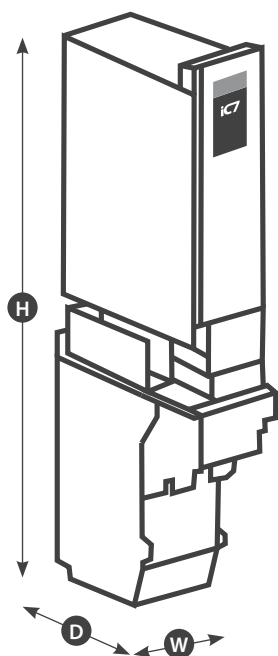


Module with short integration unit

## Dimensions and weight: INU and AFE modules with standard integration unit

Module type		Inverter with integration unit		AFE with integration unit	
Frame		IR10	IR11	AR10	AR11
[mm]	Width	235	235	235	235
	Height	1530	1530	1530	1530
	Depth	553	553	553	553
[kg]	Weight	92	102	78	88
[in]	Width	9.3	9.3	9.3	9.3
	Height	60.2	60.2	60.2	60.2
	Depth	21.8	21.8	21.8	21.8
[lb]	Weight	202.8	224.9	172	194

Weight values are for module with empty integration unit, excluding filter weight.  
For more information refer to the iC7-60 Air-cooled System Modules Operating Guide



Module with standard integration unit

# Model code overview: iC7-Automation system modules

For more detailed information, refer to the Design Guide

[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	1)
iC		-							...

[1-2] Product group (character 1-6)	
iC7-60	Indication of product group performance
[3] Product category (character 7)	
S	System Module
[4] Cooling method (character 8)	
A	Air-cooled
[5] Product type (character 9-10)	
3A	3~ regenerative, AFE
3H	3~ low harmonic AFE
IN	Inverter module, INU
[6] Voltage rating (character 11-12)	
05	380-500 V AC
[7] Nominal Amp rating <sup>2)</sup> (character 14-17)	
-317A	317 A
-400A	400 A
-514A	514 A
...	...
-4900	4900 A

<sup>1)</sup> +codes identifying options

<sup>2)</sup> See rating tables on pages 23-29

[8] Protection rating (character 18-20)		Inverters	Active Front Ends
E00	IP00	■	■
[9] EMC Class (character 21-22)			
F3	C3 category: industrial environment	■	■
F4	C4 category: System Component (IT Network)		■
[10] +code group			
+Axxx	Optional power hardware		
+Bxxx	Control hardware		
+Cxxx	Control options		
+Dxxx	Application software and additional functionality		
+Exxx	Customized settings (for reference only)		

## +AExx Optional power hardware: Integration unit options

Model code	Selection description	Inverters	Active Front Ends
+AEXX	None	X	X
+AE01	Short, no filter	X	X
+AEC1	Short, with CM filter	X	–
+AE10	Standard, no filter	X	X
+AEU1	Standard, with dU/dt filter	X	–
+AEU2	Standard, with dU/dt and CM filter	X	–
+AEC2	Standard, with CM filter	X	–

## +BAxx Control hardware: Communication interface, X1/X2

Model code	Selection description	Inverters	Active Front Ends
+BAEL	Ethernet port, no protocol	X	X
+BAPR	PROFINET RT OS7PR	X	X
+BAMT	Modbus TCP OS7MT	X	X
+BAIP	Ethernet/IP OS7IP	X	X

## +BExx Control hardware: Functional safety

Model code	Selection description	Inverters	Active Front Ends
+BEXX	None, not upgradable	X	X

## +Cxxx Control options (Option slots A to J)

Model code	Selection description	Inverters	Active Front Ends
+CXXX	None, without mounting plate	X	X
+CXX0	None	X	X
+CXC0	General Purpose I/O OC7C0	X	–
+CXC1	I/O and Relay Option OC7C1	X	X
+CXR0	Relay Option OC7R0	X	–
+CXM0	Encoder/Resolver Option OC7M0	X	–
+CXT0	Temperature Measurement OC7T0	X	X

**X** indicates a standard selection  
A dash (–) indicates that the selection is not available

See full list of options for each +code group in Design Guide

# Model code overview: LCL filter for system modules

For more detailed information, refer to the Design Guide

	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	1)
iC		-					-			...

<b>[1] Product series</b>	
OF7Z3	LCL-Filter
<b>[2] Product category</b>	
-M	System Modules
<b>[4] Cooling method</b>	
-AF	Forced air
<b>[5] Voltage class</b>	
-05	380-500 V AC
-07	525-690 V AC
<b>[6] Current rating (<math>I_{L1/S}</math>)</b>	
-514A	514 A
-816A	816 A
-820A	820 A
<b>[7] Thermal protection</b>	
-A1	AusBus thermal protection
<b>[8] Enclosure class</b>	
-E00	IP00/Open Type
-C54	IP54/UL Type 12 cooling channel
<b>[9] Enclosure class</b>	
-F3	C3 compliance
-F4	C4 compliance



# Enclosed Drives

## Need more freedom for streamlined integration?

iC7 series Enclosed Drives open up new application opportunities with flexible system integration in a wide range of industries.

Optimized for compact footprint, ease of use and fast serviceability, you can apply these drives to enhance motor control. A range of variants and options equip you to make precisely the right choices ensuring high performance and local compliance, including harmonic compliance.

Most importantly, you can count on the Enclosed Drives for exceptional reliability, being founded in fully traceable end-to-end quality processes.

### Compact

Sophisticated heat management is a key factor endowing the Enclosed Drives with a compact footprint.

These drives are equipped with heatpipe-based thermal management, optional back-channel cooling, and segregated main and auxiliary cooling channels. All of these technologies reduce the drive dimensions, enable reduction of air-conditioning load, and even enable you to cut down on space in the electrical room.

### Versatile

iC7 Enclosed Drives are available in standard cabinet sizes, configured in the right variant to suit your application:

- 6-pulse, low-harmonic, and regenerative variants
- Wide range of options

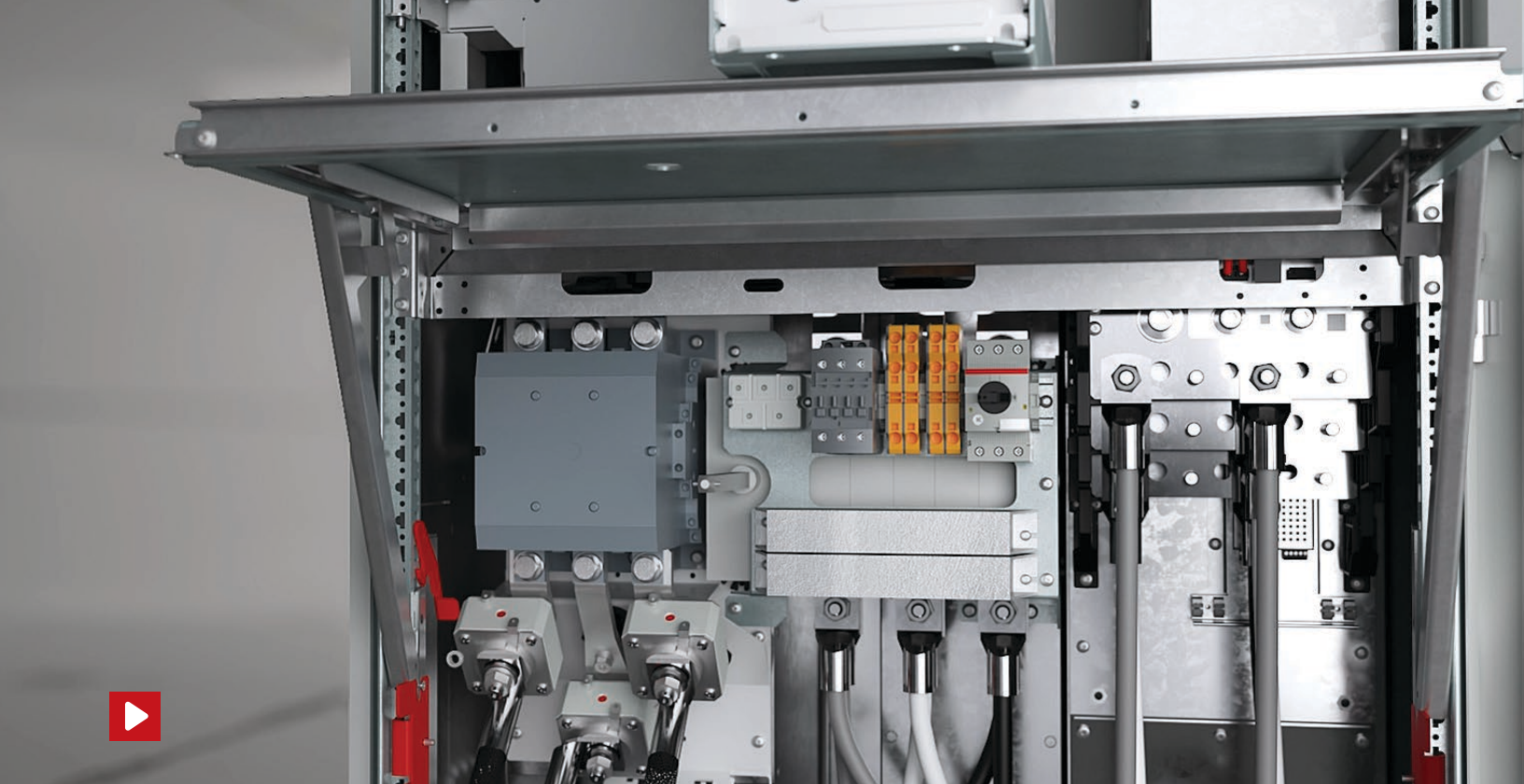
## HIGHLIGHTS

- **Streamlined system integration**
- **Fast and safe service access**
- **6-pulse, low-harmonic, and regenerative variants**
- **Intelligent heat management**
- **Modular control**
- **Small footprint thanks to cutting-edge heat management**
- **Wide range of cabinet options**
- **STO and SS1-t (SIL3) for full power range plus optional STO button on door**

## Safe

and fast service access





## Scalability and speedy service

### High power density cooling

You get high power density thanks to superior heat management using heatpipe technology and high-performance heat sinks. Closed air ducts enable flexible mounting, and back-channel cooling supports removal of heat to the surroundings without extra cooling equipment. Remove fans easily for cleaning and service.

### Environmental exposure

The iC7 drive delivers exceptional performance under demanding operating conditions, according to the environmental standard IEC60721.

The ability to operate at ambient temperatures ranging from -15 °C to 40 °C (50 °C with derating) ensures the drive meets a broad range of application requirements. With an altitude capability of up to 4000 m (13124 ft) above sea level, you can install this drive in virtually any location.

This robust drive matches the required vibration resistance for operation in cabinets, in control rooms and on machines.

▶ **Accessibility video**

### Fast and safe serviceability

Access cables easily with no need to remove the power module.

Service access is extremely convenient and fast with integrated service table, and optional hoist bracket on top of the cabinet. Remove the power module easily, with no need to remove motor cabling. The control compartment door-in-door concept aids safe and fast work and you can swing out the control compartment frame easily to access the power modules.

▶ **Efficient maintenance video**

# Modular architecture:

## Setting the **standard** for modular **control**

Flexible modular control architecture means you can tailor the control functionality exactly to your needs. You can purchase exactly the control options you need. You can also use drive options as an alternative to external components such as PLC components, I/O and external safety components.

This modularity gives you not only more flexibility, but more secure integration of drives in the control system and IT architecture. You achieve faster set-up, and smarter monitoring, data gathering and analytics thanks to support for multiple communication network types.

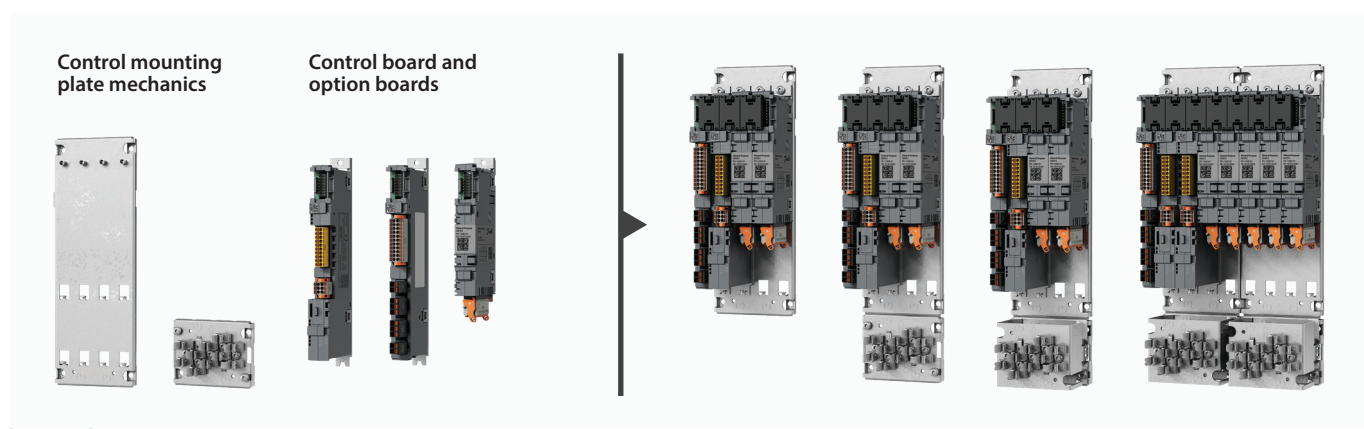
The purchase cost is lower since you only buy the necessary control options, saving excess unused functionality. The drive can reduce your costs further by substituting for a low-end PLC controller/system, thanks to its IEC 61131-based control architecture.

### Features

- Expandable bus includes I/O, fieldbus, and expanded safety options
- Choose between a variety of control options
- Options are slot-independent with 6 option board slots available
- Integrated microSD card slot
- Integrated STO and SS1-t SIL3 functional safety for full power range
- Optional STO emergency stop button activates STO
- Programmable
- Use the same options interchangeably in all drives in the iC7 series

### Technical information


- Integrated Ethernet communication interfaces
- Dual-channel STO SIL3 integrated as standard
- Optional fieldbus protocols
- Standard I/O:  
6xDI, 2xDO, 2xAI +/-10V/0-20 mA, 1xAO (0-10/4-20 mA), 2xNO/NC RO, 1xNO RO, 1 x Thermistor input
- Optical fiber as communication link with power module(s)





## Features and benefits

Feature	Benefit
Robust by design, high uptime and quality	– Reliable in heavy-duty service
Segregated main cooling channel, (IP21 or IP54) and dedicated PCB area	– Extremely reliable in heavy-duty service
Wide range of pre-designed options	– Flexible to meet any application need
Heat management using heat pipe technology and segregated main cooling channel	– High power density, reduced footprint
Integrated options such as functional extensions, output filters, fuses and disconnects mean no extra external devices are required	– Save cost and time in installation
Installer-friendly design includes pluggable control terminals, easy-access power terminals, and easily replaceable fans	– Save cost and time in installation and service
Modular and scalable solutions for high powers Simplified spare unit handling	– Fast integration and serviceability
Pull-out of power unit without removing motor or mains cables, included with integration unit	– Fast and easy serviceability
Safe door-in-door access to the control compartment	– Safe and fast serviceability
Integrated functional safety: STO and SS1 (SIL 3) for full power range plus optional STO button on door	– Low-complexity functional safety

Ensuring you shine in the marketplace is our goal. Learn how Danfoss supports your success [here](#) 

## Key specifications for 6-pulse, low-harmonic or regenerative enclosed drives

Environmental	6-pulse	Low-harmonic & regenerative
Voltage rating	3 x 380-500 V AC, -15%/+10%	
Current range	206-588 A	385-1710 A
Overload capacity	110/150% for 1 minute every 5 minutes <sup>1)</sup>	
Protection rating	IP21/UL Type 1, IP54	

<sup>1)</sup> 1 minute every 10 minutes, for frames FE9 and FE10  
1 minute every 5 minutes, for all other frames

## Technical data <sup>1)</sup>

Input	
Voltage rating	380-500 V AC, +10%/-15%
Supply frequency	50/60 Hz
Switching on input <sup>2)</sup>	6-pulse: 1-2 times per minute Low-harmonic and regenerative: Switch on twice at 60 s interval, followed by 10 minutes cooling-down period
Grid type	TN, TT, IT, Delta

Output	
Output frequency	0-599 Hz
Switching on output	Unlimited
Overload capacity	110% and 150%

Environmental conditions	
Rated temperature	-15 to 40 °C (5 to 104 °F)
Maximum temperature with derating	50 °C (122 °F)
Rated altitude	1000 m (3300 feet) or up to 4,000 m (13,124 ft) with derating
Relative humidity	5-95% non condensing

Functional Safety I/O	
STO	Dual-channel, with galvanic isolation
STO feedback	Single channel, with galvanic isolation

External supply	
Rating	24 V/2 A

Basic I/O	
Digital inputs	6, single-ended
Relay outputs	3 • 2 x NO, NC • 1 x NO • 250 V AC 3 A max. (50/60 Hz) • 24 V DC 2
Analog inputs	2 • -20/0 to +20 mA or • -10/0 to +10 V
Analog output	1 • 0-20 mA or • 0-10 V resistive load
Thermistor input	1, isolated

Compliance	
Compliance	IEC 61800-5-1

<sup>1)</sup> Preliminary values pending validation.

<sup>2)</sup> Refer to Design Guide for more information.

<sup>3)</sup> 2 of the inputs can be reconfigured to outputs

## Control options

Functional extensions	Description
General Purpose I/O OC7C0	General purpose I/O extension board (3xDI, 2xDO, 2xAI, 1xAO)
Relay Option OC7R0	Relay I/O extension board, with 3 relays
Encoder/Resolver Option OC7M0	Encoder/Resolver extension board (TTL, HTL, SinCos, SSI, HIPERFACE, EnDat, BiSS, resolver)
Temperature Measurement OC7T0	Temperature measurement extension board with 5 channels
I/O and Relay Option OC7C1	I/O extension

## Ratings 6-pulse enclosed drives

Designation	Rated output current						Typical shaft output power		Frame
	3 x 380-440 V			3 x 441-500 V			400 V	460 V	
	$I_N$	$I_L$	$I_H$	$I_N$	$I_L$	$I_H$	$P_L$	$P_L$	
	[A]	[A]	[A]	[A]	[A]	[A]	[kW]	[HP]	
iC7-60EA3N05-206A	211	206	170	201	196	166	110	150	FE9
iC7-60EA3N05-245A	251	245	206	245	240	196	132	200	FE9
iC7-60EA3N05-300A	309	302	245	309	302	240	160	250	FE9
iC7-60EA3N05-385A	394	385	302	372	364	302	200	300	FE9
iC7-60EA3N05-480A	490	480	385	466	456	364	250	350	FE10
iC7-60EA3N05-588A	601	588	480	531	520	456	315	450	FE10

$I_L$ : Low overload – 110% overload – 1 min every 10 min for frames FE9 and FE10; 1 min every 5 min for all other frames

$I_H$ : High overload – 150% overload – 1 min every 10 min for frames FE9 and FE10; 1 min every 5 min for all other frames

## Ratings low-harmonic & regenerative enclosed drives

Designation	Rated output current						Typical shaft output power		Frame
	3 x 380-440 V			3 x 441/481-500 V			400 V	460 V	
	$I_N$	$I_L$	$I_H$	$I_N$	$I_L$	$I_H$	$P_L$	$P_L$	
	[A]	[A]	[A]	[A]	[A]	[A]	[kW]	[HP]	
iC7-60EA3A05-385A	394	385	300	372	364	300	200	300	AE10+IE10
iC7-60EA3A05-480A	490	480	385	466	456	364	250	350	AE10+IE10
iC7-60EA3A05-590A	601	590	480	531	520	456	315	450	AE10+IE10
iC7-60EA3A05-658A	672	658	547	603	590	490	355	500	AE11+IE11
iC7-60EA3A05-730A	746	730	606	672	658	547	400	550	AE11+IE11
iC7-60EA3A05-820A	838	820	681	746	730	606	450	600	AE11+IE11
iC7-60EA3A05-880A	899	880	731	838	820	681	500	750	AE11+IE11
iC7-60EA3A05-1000	1021	1000	830	940	920	764	560	750	2xAE10+2xIE10
iC7-60EA3A05-1100	1123	1100	913	1052	1030	855	630	850	2xAE10+2xIE10
iC7-60EA3A05-1260	1287	1260	1050	1174	1150	960	710	950	2xAE11+2xIE11
iC7-60EA3A05-1450	1481	1450	1210	1328	1300	1080	800	1100	2xAE11+2xIE11
iC7-60EA3A05-1710	1746	1710	1420	1603	1570	1310	900	1300	2xAE11+2xIE11

3H = 3~ low harmonic AFE

3A = 3~ regenerative, AFE

$I_L$ : Low overload – 110% overload – 1 min every 5 min

$I_H$ : High overload – 150% overload – 1 min every 5 min

## Cabinet options

<b>Mains input device</b>	+GAXX	None
	+GACO	Mains contactor and switch
	+GAMS	Mains switch
	+GACB	Air circuit breaker fixed
<b>Grounding device provision</b>	+GCXX	None
	+GCEP	Provision for grounding device
	+GCES	Grounding switch
<b>Motor heater control</b>	+IAXX	None
	+IAMH	Yes
<b>Cabinet heater</b>	+IBXX	None
	+IBCH	Yes
<b>Motor fan control</b>	+ICXX	None
	+ICFC	Motor fan control
	+ICF1	Motor fan ctrl/supply 2.5-4 A
	+ICF2	Motor fan ctrl/supply 4-6.3 A
	+ICF3	Motor fan ctrl/supply 6.3-10 A
	+ICF4	Motor fan ctrl/supply 10-16 A
<b>Motor brake control</b>	+IDXX	None
	+IDBC	Motor brake control
<b>Control power supply</b>	+IFXX	None
	+IFCS	24 VDC
<b>Service socket</b>	+IGXX	None
	+IGS0	230 VAC socket CEE 7/3
	+IGS1	115 VAC socket, US
	+IGS2	230 VAC socket, UK
<b>Auxillary voltage supply</b>	+IHXX	None
	+IHAT	AC voltage transformer
	+IHAS	AC supply terminals
<b>Door signal lights</b>	+IIXX	None
	+IICD	Run, ready, fault
<b>Emergency stop button</b>	+ILXX	None
	+ILSS	STO/SS1 push button on door
<b>Mains cabling direction</b>	+KCIB	Bottom-entry
	+KCIT	Top-entry
	+KDOB	Bottom-entry
	+KDOT	Top-entry
<b>Cable entry plate</b>	+KFXX	With standard glands
	+KFCP	Blank plate without holes (UL)
<b>Output filter</b>	+MAXX	None
	+MAC2	Common-mode Filter
	+MAU2	dU/dt + CM Filter
	+MAU1	dU/dt Filter
<b>Air-cooling options</b>	+OAXX	Standard
	+OAOF	Cooling air outlet flange
	+OABC	Back-channel cooling
<b>Maintenance options</b>	+QAXX	None
	+QALS	Lifting support for power unit

## DYNAMIC PARAMETERS

[PROXY POINT 0]

F00 SWITCH/004 ARM (L1B)

1101 24105  
101B 50210

[PROXY POINT 0]

F00 SWITCH/004 ARM (L1B)

1101 24105  
101B 50210

## EM HEALTH



F2 F1

(P2)

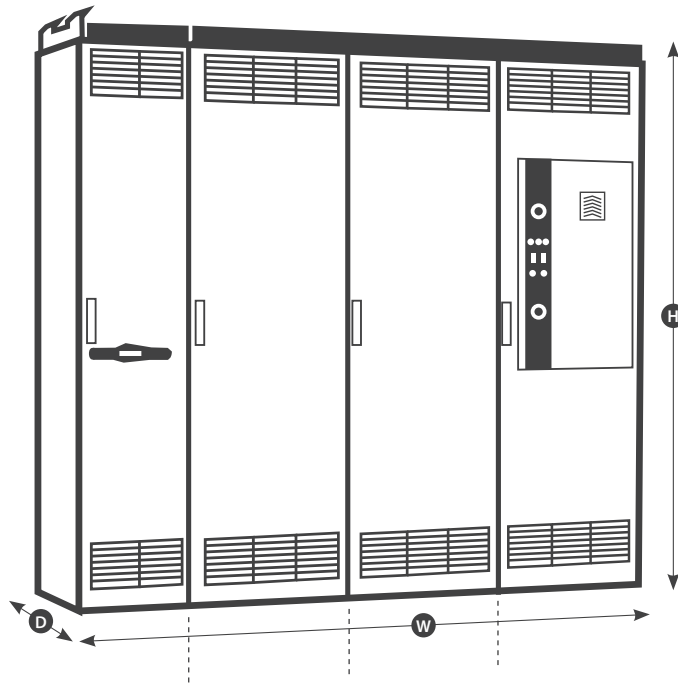
A-12 E5 01-1

E-04 J

TOP\_D4 A-2

TOP\_D4 A-2

A-12 E5



## Dimensions

Frame		6-pulse enclosed drives		Low-harmonic & regenerative enclosed drives			
		FE09	FE10	AE10 + IE10	AE11 + IE11	2 x AE10 + 2 x IE10	2 x AE11 + 2 x IE11
[mm]	Width	400	600	800	1200	2200	2400
	Height	2300 <sup>1)</sup>	2300 <sup>1)</sup>	2300 <sup>1) 2)</sup>	2300 <sup>1) 2)</sup>	2300 <sup>1) 2)</sup>	2300 <sup>1) 2)</sup>
	Depth	600	600	600	600	600	600
[in]	Width	15.7	23.6	31.5	47.2	86.6	94.5
	Height	90.6 <sup>1)</sup>	90.6 <sup>1)</sup>	90.6 <sup>1) 2)</sup>	90.6 <sup>1) 2)</sup>	90.6 <sup>1) 2)</sup>	90.6 <sup>1) 2)</sup>
	Depth	23.6	23.6	23.6	23.6	23.6	23.6

<sup>1)</sup> With 200 mm/7.8 in plinth and lifting rails, without lifting rails -100 mm/4.0 in

<sup>2)</sup> If IP21 cabinet total height is 2400 mm/94.5 in

# Model code overview: iC7-Automation enclosed drives

For more detailed information, refer to the Design Guide

[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	<sup>1)</sup>
iC		-							...

[1-2] Product group (character 1-6)	
iC7-60	Indication of product group performance
[3] Product category (character 7)	
E	Enclosed Drives
[4] Cooling method (character 8)	
A	Air-cooled
[5] Product type (character 9-10)	
3N	6-pulse rectifier
3A	3~ regenerative, AFE
3H	3~ low harmonic AFE
IN	Inverter module, INU
[6] Voltage rating (character 11-12)	
05	380-500 V AC
[7] Nominal Amp rating <sup>2)</sup> (character 14-17)	
-206A	206 A
-245A	245 A
-300A	300 A
...	...
-1710	17100 A

<sup>1)</sup> +codes identifying options

<sup>2)</sup> See rating tables on page 40

[8] Protection rating (character 18-20)		Enclosed Drives
E21	IP21	■
E54	IP54	■
[9] EMC Class (character 21-22)		
F2	C2 category: Public & industrial environment	
F3	C3 category: industrial environment	■
F4	C4 category: System Component (IT Network)	■
[ <sup>1)</sup> ] +code group		
+Axxx	Optional power hardware	
+Bxxx	Control hardware	
+Cxxx	Control options	
+Dxxx	Application software and additional functionality	
+Exxx	Customized settings (for reference only)	

## +AExx Optional power hardware: Integration unit options

Model code	Selection description	Inverters	Active Front Ends
+AEXX	None	X	X
+AE01	Short, no filter	X	X
+AEC1	Short, with CM filter	X	-
+AE10	Standard, no filter	X	X
+AEU1	Standard, with dU/dt filter	X	-
+AEU2	Standard, with dU/dt and CM filter	X	-
+AEC2	Standard, with CM filter	X	-

## +BAXX Control hardware: Communication interface, X1/X2

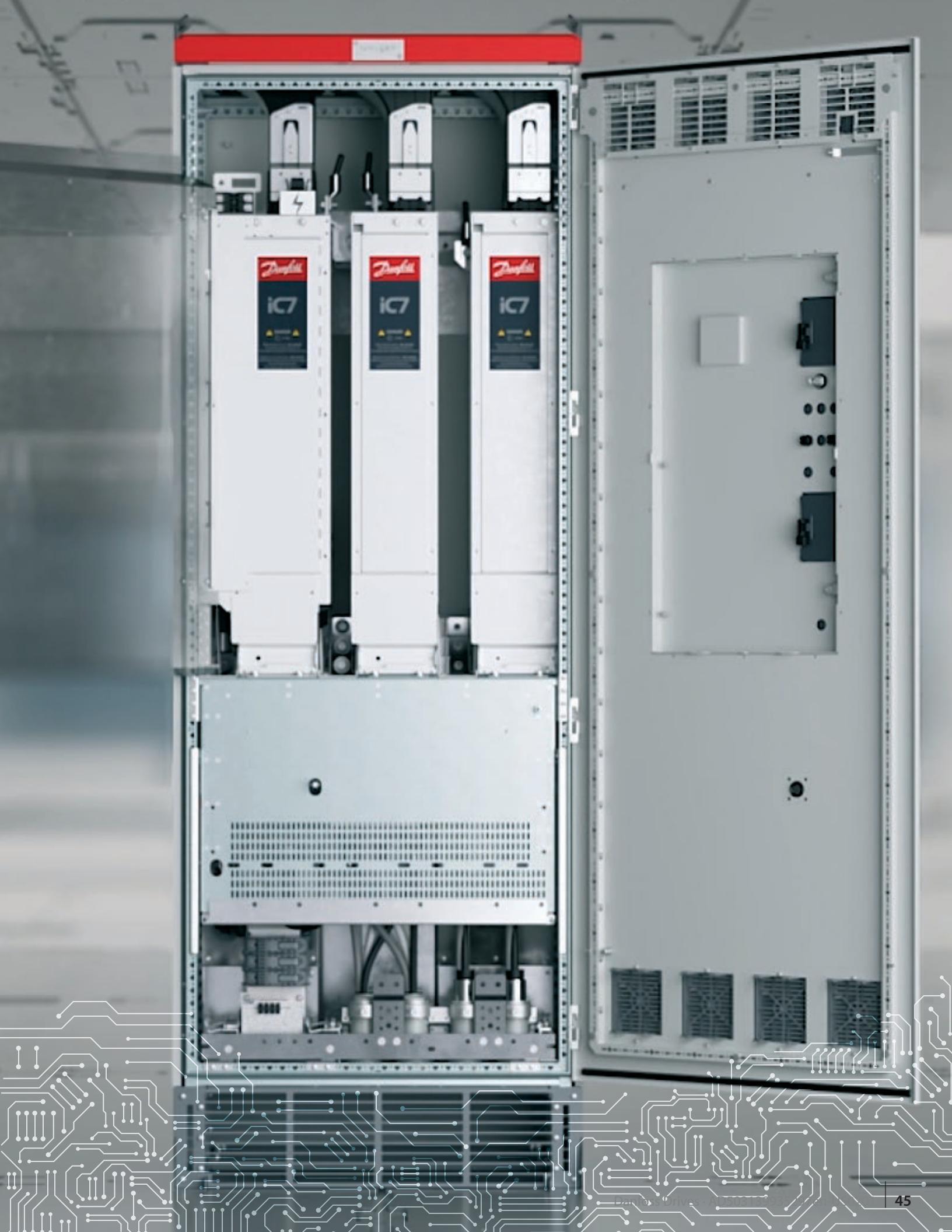
Model code	Selection description	Enclosed Drives
+BAEL	Ethernet port, no protocol	X
+BAPR	PROFINET RT OS7PR	X
+BAMT	Modbus TCP OS7MT	X
+BAIP	Ethernet/IP OS7IP	X

## +Cxxx Control options (Option slots Ato F)

Model code	Selection description	Open slots A-E (Inverter)	Open slot F (Active Front End)
+CXXX	None, without mounting plate	X	-
+CXX0	None	X	-
+CXC0	General Purpose I/O OC7C0	X	-
+CXC1	I/O and Relay Option OC7C1	X	-
+CXR0	Relay Option OC7R0	X	-
+CXM0	Encoder/Resolver Option OC7M0	X	-
+CXT0	Temperature Measurement OC7T0	X	-

X indicates a standard selection  
A dash (-) indicates that the selection is not available

See full list of options for each +code group in Design Guide









Danfoss

ENGINEERING  
TOMORROW



Imagine versatile and highly secure power conversion and motor control.  
Intensely powerful and compact converters and drives built to optimize a vast range  
of systems while giving you the flexibility to distribute intelligence the way you want.  
Paving the way for a new dimension, where open, connected and intelligent  
systems are the new reality.



 **Open up a new dimension with iC7 series**  
iC7-Automation | iC7-Marine | iC7-Hybrid

**Contact us** 

AD503139935297en-US0201 | © Copyright Danfoss Drives | 2024.05

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.