ACTIVE CUBE 210/410/510/610 Series

Premium frequency inverters

C Bonfiglioli



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THE HIGHEST LEVEL OF PRECISION, EFFICIENCY AND ENERGY OPTIMIZATION

With more than 20 years of experience in creating tailored and forward-thinking motion control systems, Bonfiglioli has proven being a reliable partner as **one-stop shop for mechatronic applications** in industrial automation. Bonfiglioli engineering specialists work side by side with customers to develop dedicated integrated solutions, covering the entire motion drive train according to an **Industry 4.0 approach**.

Thanks to the extensive know-how and the long-term collaboration with key customers, our two centers of excellence, located in Italy and Germany, develop **breakthrough mechatronic innovations**, including low backlash planetary gearboxes, servomotors, open and closed loop inverters, servo drives and energy regenerative units.

This, combined with a comprehensive range of **Professional Services**, enables us to respond to customers' requests by:

- providing user friendly, plug & play solutions
- · increasing applications' efficiency and productivity
- designing flexible, modular solutions targeted to a wide range of applications
- · granting access to real time data for diagnostic, maintenance and predictive analytics



Fully committed to the efficiency of customers' system over its life cycle

Bonfiglioli technical sales experts support customers with a proactive, flexible and dedicated approach throughout the system's entire life cycle.

- Assessment and recommendation: our team provides support starting from the very early stage of the project by assessing the requirements and developing a targeted analysis of the application, guiding customers in the choice of the most suitable components for their drive solution.
- Engineering and planning: our experts work with customers to co-engineer their application, offering consultancy in sizing, fine tuning and selecting the optimized drive train, always considering life cycle cost optimization.
- **Installation and commissioning**: we partner with our customers to ensure a quick, cost-effective and successful installation, optimizing the benefits and functions of their drive technology.
- **Retrofit and upgrade**: we update customers' machines with state-of-the-art technology to ensure constant levels of productivity, reliability and performance.
- Maintenance and repair: we work side by side with customers to avoid failures, reduce down times and ensure the best system operation.



A COMPLETE INTEGRATED SOLUTION FOR ALL INDUSTRIAL APPLICATIONS

Our engineering specialists **work side by side with customers** to create the most effective solution, whether the request is to optimize an existing machine or to develop a new one. Our relationship with customers is based on an **active partnership** with fast decision-making processes to develop individually tailored offers. Our full-range and modular offering provides the necessary products for the development of vertically integrated solutions in **a variety of sectors**, such as material handling, automated storage, textile and packaging. Our team of experts assists customers in designing cost effective and energy efficient machines, aligning performance to meet the specific requirements.



A COMPLETE INTEGRATED SOLUTION

INDUSTRY SECTOR EXPERTISE

- Precision Planetary Gearboxes
- Industrial Gearboxes
- Permanent Magnet Synchronous Motors
- Synchronous Reluctance Motors
- Asynchronous Motors
- Servo Drives
- Frequency Inverters
- Energy Regenerative Inverters
- Motion Control
- Industry 4.0 solutions







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BONFIGLIOLI DIGITAL TOOLS

Thanks to a powerful set of **software tools** and **online platforms**, developed through partnerships with the main market leaders, Bonfiglioli enables its customers to **engineer tailored applications** in a smooth and productive way: the components selection and sizing, as well as the design of the whole motion drive train, are made simpler and more reliable.

In addition, thanks to its in-depth knowledge of industrial solutions, **Bonfiglioli engineering team is ready to assist customers** in their selection and design process, providing high quality technical support for specific application developments.



SERVOSOFT | Develop optimized solutions

Bonfiglioli and SERVOsoft[®] work together to **support customers in sizing complete multi-axis servo systems**,

including motors, gearboxes and servodrives with 15 mechanisms and up to 50 axes in a shared bus or standalone configuration.

With the Bonfiglioli products available on SERVOsoft, customers are able to select, size and design their customized and high performance applications.

In addition, the Bonfiglioli engineering team, thanks to its in-depth knowledge of the products, uses the high level servosizing tool SERVOsoft® to provide a **top level customer support** service by developing **optimized, energy-efficient** and **tailored engineering solutions** to meet individual needs.

Mosaico

MOSAICO | Product configuration and order assistant

Bonfiglioli's complete e-business system guides customers, distributors and agents through the process of selecting the right product for their specific needs, and provides support for design activities and order management, greatly accelerating the selection and ordering process and improving accuracy.

Thanks to this web-based technology, customers can get in touch with Bonfiglioli technical service any time from anywhere around the world.

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EPLAN | Enhance your electrical design

Bonfiglioli and EPLAN work together to provide efficient engineering solutions, aimed at reducing the gap between the initial concept and its development, programming and commissioning, thanks to:

- Always up-to-date device data and documentation
- Easy drag and drop function to develop optimized electrical drawings

BONFIGLIOLI FREQUENCY INVERTERS AND SERVO DRIVES

The right solution for a wide spectrum of applications

Our wide portfolio of frequency inverters and servo drives provides customers across a variety of sectors with **unprecedent levels of flexibility**, thanks to:

- the compatibility with a wide range of motors types
- scalable control performances from basic to demanding applications
- wide power range (from 0.25 to 1,200 kW)
- extensive input/output connectivity
- the support of major fieldbus protocols.

Whether in the textile industry, packaging, material working, automated storage or other sectors, our frequency inverters and servo drives are **optimized for numerous applications**.

Our team of experts constantly works with the aim of providing **innovative and highly performant solutions**, introducing continuous improvements in terms of better control of your processes, lower energy consumption, improved productivity and user experience.

Highest energy efficiency

Our frequency inverters and servo drives portfolio fulfil the **highest IE2 efficiency class** in compliance with the **EN 61800-9-2 EcoDesign** regulation, for the reduction of energy consumption and the impact on the environment connected to industrial production.

Our drives give a major contribution to energy consumption optimization and saving to the entire plant. Several incorporated functions are available through parameter setup allowing to reduce the electrical energy needed to power motors, such as standby mode and automatic flux reduction.

Top level user experience

All our drives provide **intuitive engineering software** and **userfriendly programming interfaces** for parameter setting, diagnostic and supported commissioning.

Bonfiglioli frequency inverters and servo drives range



ACTIVE CUBE SERIES

Active Cube (ACU) is the premium frequency inverter series offering a **modular set of features and options**, which make it suitable for a wide range of industrial applications.

With a **very wide power range** from 0.25 kW to 400 kW (with parallel connection of drives up to 1200 kW), several **optional modules for communication and expansion** for I/Os control and encoder evaluation, this series responds to the requirements of a variety of high performance applications, combining the **broadest connectivity** with the **most advanced control technology**.

For the integration into Functional Safety environments, ACU offers **Safe Torque Off** (STO) functionality according to SIL 3 and PL e.

The series include:

- 1 phase 230V mains: 0.25 4 kW
- 3 phase 230V mains: 0.25 9.2 kW
- 3 phase 400/480V mains: 0.25 400 kW
- 3 phase 525V mains: 160 400 kW
- 3 phase 690V mains: 160 400 kW



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APPLICATIONS

The high-performance, dynamic and versatile solutions for a wide spectrum of applications

Whether in material working, hoists and cranes, automated storages, packaging, textile or food and beverage the frequency inverters of the Active Cube series are **optimized for numerous applications**. Active Cube size 8, in addition, provides a **powerful solution for typical heavy duty industries** such as mining, metal, water treatment and recycling.

Thanks to the **wide range of power sizes**, **mounting variants**, **optional communication** and **expansion modules**, the Active Cube series offers a **flexible solution** for machine design, allowing great freedom in the selection of the most suitable features and options.

In addition, the Active Cube series is characterized by **high compatibility with a wide range of motors types**: asynchronous, permanent magnet synchronous, synchronous reluctance, ensuring very **high precision in speed**, **torque** and **position**, both in **open and closed loop** operation.

Our offer expands far beyond standard, providing the right solutions tailored to the most demanding customers' requirements.









ACTIVE CUBE SYSTEM RANGE



This catalogue concerns Active Cube series and Active Cube accessories.

For information about the other products showed in above overview, please refer to relevant catalogues.

ACTIVE CUBE KEY FEATURES AND BENEFITS

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APPLICATIONS FLEXIBILITY

Thanks to its **flexibility**, the system can be adapted to meet many different applications requirements by selecting the most suitable **options and accessories**.

The ACU series is designed for several applications including **heavy duty** and other demanding applications. The high power range **up to 1200 kW** offers different mounting concepts for high **mechanical** flexibility.

The VPLC functions, in addition, allow the customization of the operational behavior.



ADVANCED CONTROL TECHNOLOGY

Active Cube offers several embedded functionalities for advanced control, such as brake control and controlled ramping down during mains failures (mains power failure management) and CiA402 features like Profile Position Mode, Profile Velocity and many more. Moreover, the single axis for the control of servo, asynchronous and synchronous reluctance motors delivers high dynamic response, high performance and application versatility.

This series also offers a **wide range** of supported **feedback sensors**.



BROAD CONNECTIVITY

Smooth integration into automation networks thanks to the **compatibility with a wide range of fieldbus protocols** including CANopen, Profibus, EtherCAT, Profinet and more.



WIDE POWER RANGE

The Active Cube frequency inverter series offers power ranges from 0.25 to 400 kW. Through parallel connection 1200 kW are achievable.

The 525V and 690V supply voltages respond to the demanding requirements of the **heavy and steel industry**.



USER FRIENDLY

The user-friendly **engineering software VPlus** provides an effective support for the **commissioning**, **tuning and monitoring** of the Active Cube frequency inverters **from a PC**. In addition, the optional **keypad** module is an **easy to use** tool to perform **setup and diagnosis** directly on the inverter.



MODULARITY

Several different communication and expansion modules allow the fitting approach for the interface to the machine. Additional accessories like brake resistors, main chokes and filters supplement the product series for the fitting operation.



THE DESIGNATION OF ACUX10 SERIES

ACU	410		07
			Power 01 0.25 kW 31 30 kW 03 0.37 kW 33 37 kW 05 0.55 kW 35 45 kW 07 0.75 kW 37 55 kW 09 1.1 kW 39 65 kW 11 1.5 kW 43 75 kW 13 2.2 kW 45 90 kW 13 2.2 kW 45 90 kW 15 3.0 kW 47 110 kW 18 4.0 kW 49 132 kW 19 5.5 kW 51 160 kW 21 7.5 kW 53 200 kW 22 9.2 kW 55 250 kW 23 11 kW 57 315 kW 25 15 kW 59 355 kW 27 18.5 kW 61 400 kW 29 22 kW 55 55
		Drive VersionStandardSynthetic MainsDS Spindle Drive	
	Device		
	210 $1/3 \times 230 V_{AC}$ 410 $3 \times 400 V_{AC} / 480 V_{AC}$ 510 $3 \times 525 V_{AC}$ 610 $3 \times 690 V_{AC}$		
Inverter series Active Cube			



- 1 Frame Size 1
- ... 8 Frame Size 8

THE ORDER CODE OF ACUX10 SERIES



C ())

Inverter series Active Cube



Reserved

X Reserved for future use

Notes:

(*) In Sizes 1...4 the IT Bridge can be permanently removed by the user.

Sizes 5...8 have to be ordered according to the application requirements to receive the necessary modifications ex factory.



HARDWARE

Mounting and Cooling

- Standard Cabinet Mounting with Air Cooling (all mechanical sizes)
- ColdPlate Mounting (mechanical sizes 1...5)
- Liquid Cooling (mechanical sizes 5...8)
- DIN Rail mounting (mechanical sizes 1 & 2)
- Vibration resilient mounting kit for Air Cooling devices (mechanical sizes 1...6)

Performance

- · High speed control loop and fast response time
- Both "system drive" and "servo drive"
- Optimized combination with Bonfiglioli BMD servomotor and BSR synchronous relucatance motor series

Automation

- Small dimensions and high power density in all sizes
- "Book shape" in smaller sizes for easy integration in automation cabinets
- \cdot External 24V $_{\rm DC}$ supply input for control board supply from backup systems
- Motor thermal evaluation
- Position and speed feedback input (encoder/resolver)
- Encoder support with Expansion modules: TTL, HTL, Resolver, SinCos, Hiperface, EnDat 2.2 (with SinCos tracks), SSI

Electrical

- Plug in control terminals for easy and fast connection
- Plug in power terminals up to 4 kW
- DC link bus for "energy sharing" in multidrive system architectures
- Integral EMC filters (EN 61800-3) up to 9.2 kW
- Integrated brake transistor on all sizes by default, sizes 6...8 available without brake transistor as option

Options and accessories

- Optional expansion modules to increase the I/Os and feedback acquisition of the inverter
- Optional communication modules to connect Active Cube to control devices through Fieldbus connection
- Proprietary fieldbus (System bus) for fast communication among Bonfiglioli Active Cube drives
- Multifunction keypad with monitoring and programming functions
- Drive-PC connection kit for advanced configuration with engineering software VPlus
- Comprehensive power and control cable packs for fast and easy connection of Active Cube to Bonfiglioli BMD servomotors
- Compatible with Mains unit AEC allowing to feed back generatoric energy to the mains

Functional Safety

- Safe Torque Off (STO)
- Safe Stop 1 (SS1 c) with Safety Switch
- SIL3 (EN61800-5-2) and PL e (EN ISO13849-1)

Robustness

- Coated boards to enhance the device resilience ⁽¹⁾
- Vibration robustness according to DIN EN 60068-2-6: Test Fc and DIN EN 60068-2-27: Test Ea

(1) In Frame size 8 for some device a UPS (uninterrupted power supply) is internally equipped, where the boards are not coated. A UPS is included in 525 V and 690 V devices and devices marked with "X" for mains operations.



SOFTWARE

Flexibility

- Control of asynchronous motors, synchronous and synchronous reluctance motors (all with or without encoder feedback)
- Preset values for Bonfiglioli motors to decrease commissioning times
- Full set of operation modes, freely selectable:
- Servo synchronous control with Resolver or Absolute encoder feedback (depending on option module)
- Field oriented (vector) control with Absolute encoder or Incremental encoder
- Sensorless field oriented (vector) and V/f control for all suppoprted motor types
- Flexible assignment of digital inputs and outputs to interface with software and hardware functions
- "Motor chopper" function to increase braking power without brake resistors
- 4 independent data sets
- Flying restart

Automation

- Easy and powerful engineering software for parameter setting, diagnostic and aided commissioning
- Integrated powerful logic functions
- Speed and position synchronization between drives through System bus
- · Electronic gear with optional Phasing
- PI control with advanced derivative control
- Intelligent current limits
- Motor potentiometer control via digital input, control unit and communication interface

Servo drive features

- Configurable position control and speed control via parameters
- Integrated motion software including homing functions and flying homing, units converter, programmable motion blocks to design and test even complex motion profiles
- Rotary table function
- S-ramps selection with separate adjustable acceleration/deceleration and jerk limitation
- Easy integration with CiA402 objects and functionality
- Auto-Tuning for angle determination (Resolver or absolute encoder) for Synchronous motors

Safety

- Mains voltage monitoring and buffering function to overcome short time power failures
- Adjustable motor protection functions
- Overload protection and automatic best switching frequency adjustment

Diagnosis

- Phase monitoring
- Mean and peak values storage
- Fault register (application and device)
- Optional Extension with Keypad and PC connection

Advanced application functions

- Power failure management to ramp down in a controlled way
- Spindle control with "tool change" positioning
- "Traverse" function for winders
- "Index" function for enhanced sensorless synchronization
- Advanced brake release control (lifting applications)
- Load detection function

Engineering software

- Extended Brake Control
- Easy programming interface
- Real time oscilloscope and variable values monitor for enhanced troubleshooting analysis
- Effective and easy management of motion block parameters
- A simple and guided procedure for set up with Bonfiglioli motors (asynchronous, synchronous, synchronous reluctance)
- Logic function programming section with 32 functions

GENERAL TECHNICAL DATA

Environment

Operating conditions

- 0°C 40°C (40°C 55°C with derating)
- Pollution Degree 2
- Overvoltage Category III for mains connection
- Overvoltage Category III for relay connector circuit up to 2000 m
- Overvoltage Category II for relay connector circuit above 2000 m

Environment class

- Operation 3K3 (EN60721-3-3)
- Relative humidity 15% ... 85%, no moisture condensation

Altitude of installation

• Up to 1000m (up to 4000m with derating)

Storage conditions

According to EN50178

Protection degree (EN 60529)

• IP20 with correctly mounted covers and connection terminals

Environmental operation conditions according to DIN EN 60721-3-3:

- 3Z1 (negligible thermal radiation)
- 3B1 (no biological impact)
- 3C1 (chemically active substances, limits as per standard)
- 3S1 (mechanically active substances, no sand in air, limits as per standard)
- 3M4 (mechanical vibration and shocks, limits as per standard)

Electrical

Mains voltage operation

- ACU 210 in the range 184-0% ... 240 V+10%
- ACU 410 in the range 320-0% ... 480 V+10%
- ACU 510 with 525 V
- ACU 610 with 690 V

Rated mains frequency

• 45 ... 66 Hz

Overload current / Peak current

- 150 % Rated current for 60 s (200 % for 0.25 and 0.37 kW)
- 200 % Rated Current for 1 s for most ratings

Electric protection

Short circuit / Earth fault proof

Braking transistor

• Built-in by default, optionally available without in mechanical sizes 6,7 & 8

Standards

CE conformity:

- 2014/35/EU (Low voltage directive)
- 2014/30/EU (Electromagnetic Compatibility Directive)
- 2011/65/EU (RoHS Directive)
- EN61800-5-1:2007 (Adjustable speed electrical power drive systems Safety requirements Electrical, thermal and energy)
- EN61800-3:2004 + A1:2012 (Adjustable speed electrical power drive systems EMC requirements and specific test methods)

Interference immunity

 According to EN 61800-3 for use in industrial environments

UL/CSA approval:

• UL/CSA approval, according to UL508c/UL61800-5-1/ CSA 22.2

ACU210 | Technical data (from 0.25 to 3.0 kW)

	AC	U210-	01	03	05 Size 4	07	09	11	13 Size 2	15
	Filter V	ariant			Size 1				Size 2	
Mecha									г А, С	
		1101113.			Α, C				Α, C	
Output, motor side (1)	D	1.147	0.25	0.27	0.55	0.75		4.5	2.2	2.0
Recommended rated motor power	P _n	kW	0.25	0.37	0.55	0.75	1.1	1.5	2.2	3.0
Rated motor current output	I _n	A	1.6	2.5	3.0	4.0	5.4	7.0	9.5	12.5 (1)
Rated motor voltage output	U _n	V	2.2	5.0			mains voltag		440	46.2
Overload current (60 s)	I _{oc}	A	3.2	5.0	5.4	6.0	7.3	10.5	14.3	16.2
Peak current (1 s)	l _{pk}	A	3.2	5.0	6.0	8.0	8.0	14.0	19.0	19.0
Switching frequency	f _c	kHz			Fror		z (Default: 4	kHz)		
Output frequency	f _n	Hz				0 59	99 Hz ⁽²⁾			
Input, mains side										
Rated mains voltage	U	V				2	30			
Rated current 3 ph	I	А	1.6	2.5	3.0	4.0	5.5 (4)	7.0	9.5	10.5 (4)
Recommended Mains fuses 3ph	1	А	6	6	6	6	10	10	16	16
Rated current 1 ph/N; 2 ph	1	А	2.9	4.5	5.4	7.2	9.5 (4)	13.2	16.5 (4)	16.5 (4)
Recommended Mains fuses 1 ph/N; 2ph	I	А	6	10	10	10	16	16	20	20
General										
Connection Signal terminals ⁽¹⁾	А	mm²			0.2	1.5 (detac	hable termin	ials)		
Connection Power terminals ⁽¹⁾	А	mm²			0.2	1.5 (detac	hable termin	ials)		
Short circuit / ground fault protection	-	-				Y	es			
Mounting position	-	-				Ver	tical			
Dimensions Standard Device	HxWxD	mm			190 x 60 x 175	5			250 x 60 x 17	5
Dimensions ColdPlate Device	HxWxD	mm			190 x 82 x 140)			250 x 85 x 14	C
Weight (approx.)	m	kg			1.2				1.6	
Brake chopper	-	-				Internal bra	ake chopper			
UL/CSA approval	-	-				ul508c/CSA	22.2-No.14			
Environment										
Cooling temperature	Tn	°C		-		From	0 to 40			
Relative air humidity	-	%			Fro	m 15 to 85,	non-condens	sing		
Options & accessories										
Screen sheet for cable screens	-	-				SCI	R1-2			
Pass through mounting kit	-	-			MPVS1				MPVS2	
Increased Vibration mounting kit	-	-	MNVIB1 MNVIB2							
DIN rail mounting kit	-	-			MDIN1				MDIN2	
Input line choke	-	-			Extern	al (dependir	ng on mains s	supply)		
EMC filter	-	-	lr	nternal Filter:	: Category C3 /				egory C2 / C1	(3)

Notes:

(1) Please check the Operating Instructions for additional data

(2) Higher frequencies available on request

(3) For more details, please check the Input filter table in this catalogue

(4) Continous operation with rated current requires a line choke



ACU210 | Technical data (from 4.0 to 9.2 kW)

ACU210-			18	19	21	22		
AC0210-			Siz	e 3	Size 4			
	Filter Va	ariant:						
Mechai	nical Vai	riants:	A,	С	А,	С		
Output, motor side (1)								
Recommended rated motor power	Pn	kW	4.0	5.5	7.5	9.2		
Rated motor current output	I _n	А	18.0	22.0	32.0	35.0		
Rated motor voltage output	Un	V		3 x (from 0 t	to mains voltage)			
Overload current (60 s)	l _{oc}	А	26.3	30.3	44.5	51.5		
Peak current (1 s)	I _{pk}	А	33.0	33.0	64.0	64.0		
Switching frequency	f _c	kHz		From 2 to 16	kHz (Default: 4 kHz)			
Dutput frequency	f _n	Hz		0	599 Hz ⁽²⁾			
Input, mains side								
Rated mains voltage	U	V			230			
Rated current 3 ph	I	А	18	20 (3)	28.2 (3)	35.6 (3)		
Recommended Mains fuses	I	А	2	5	35	50		
General								
Connection Signal terminals ⁽¹⁾	А	mm ²		0.2 1.5 (det	achable terminals)			
Connection Power terminals ⁽¹⁾	А	mm ²	0.2	6	0.2	0.2 16		
Short circuit / ground fault protectior	٦ -	-			Yes			
Mounting position	-	-		V	ertical			
Dimensions Standard Device	HxWxD	mm	250 x 10	00 x 200	250 x 125 x 200			
Dimensions ColdPlate Device	HxWxD	mm	250 x 12	25 x 144	250 x 15	250 x 150 x 144		
Weight (approx.)	m	kg	3	.0	3.	7		
Brake chopper	-	-		Internal b	orake chopper			
UL/CSA approval	-	-		-	UL508c/CSA	22.2-No.14		
Environment								
Cooling temperature	T _n	°C		Fror	n 0 to 40			
Relative air humidity	-	%		From 15 to 8	5, non-condensing			
Options & accessories								
Screen sheet for cable screens	-	-	SC	R3	SCI	74		
Pass through mounting kit	-	-	MP	VS3	MP	/S4		
Increased Vibration mounting kit	-	-	MN	VIB3	MNV	′IB4		
Input line choke	-	-		External (depend	ding on mains supply)			
EMC filter	-	-	For selection of EMC	related components. p	lease check the Input filter ta	able in this catalogu		

Notes: (1) Please check the Operating Instructions for additional data (2) Higher frequencies available on request (3) Continous operation with rated current requires a line choke

ACU410 | Technical data (from 0.25 to 3.0 kW)

ACU410-			01	03	05	07	09	11	12	13	15
					Siz	:e 1				Size 2	
	Filter Va	ariant:				F					
Mechar	nical Var	iants:			A	, C				A, C	
Output, motor side (1)											
Recommended rated motor power	P _n	kW	0.25	0.37	0.55	0.75	1.1	1.5	1.85	2.2	3.0
Rated motor current output	I _n	А	1.0	1.6	1.8	2.4	3.2	3.8	4.2	5.8	7.8
Rated motor voltage output	Un	V				3 x (fron	n 0 to main:	s voltage)			
Overload current (60 s)	l _{oc}	А	2.0	3.2	2.7	3.6	4.8	5.7	6.3	8.7	11.7
Peak current (1 s)	l _{pk}	А	2.0	3.2	3.6	4.8	6.4	7.6	8.4	11.6	15.6
Switching frequency	f _c	kHz				From 2 to	16 kHz (Det	fault: 4 kHz)			
Output frequency	f _n	Hz					0 599 Hz	(1)			
Input, mains side											
Rated mains voltage	U	V					400				
Rated current 3 ph	I	А	1.0	1.6	1.8	2.4	2.8 (3)	3.3 (3)	4.2	5.8	6.8 (3)
Recommended Mains fuses	I	А				6			6	1	0
General											
Connection Signal terminals ⁽¹⁾	А	mm ²				0.2 1.5	(detachable	terminals)			
Connection Power terminals ⁽¹⁾	А	mm²				0.2 1.5	(detachable	terminals)			
Short circuit / ground fault protection	-	-					Yes				
Mounting position	-	-					Vertical				
Dimensions Standard Device	HxWxD	mm			190 x 6	50 x 175			2	250 x 60 x 17	75
Dimensions ColdPlate Device	HxWxD	mm			190 x 8	32 x 140			2	250 x 85 x 14	10
Weight (approx.)	m	kg			1	.2				1.6	
Brake chopper	-	-				Interr	hal brake ch	lopper			
UL/CSA approval	-	-				ul508	3c/CSA 22.2	-No.14			
Environment											
Cooling temperature	Tn	°C					From 0 to 4	0			
Relative air humidity	-	%				From 15 t	:o 85, non-c	ondensing			
Options & accessories											
Screen sheet for cable screens	-	-					SCR1-2				
Pass through mounting kit	_	-			MP	VS1				MPVS2	
Increased Vibration mounting kit	-	-	MNVIB1 MNVIB2								
DIN rail mounting kit	-	-			ME	DIN1				MDIN2	
Input line choke	-	-			E	xternal (dep	pending on	mains supp	ly)		
EMC filter	_	-		nternal Filt			-		-	ory C2 / C1 ⁽	4)

Notes:

(1) Please check the Operating Instructions for additional data

(2) Higher frequencies available on request

(3) Continous operation with rated current requires a line choke

(4) For more details, please check the Input filter table in this catalogue



ACU410 | Technical data (from 4.0 to 15 kW)

ACU410-			18 Size 2	19	21 Size 3	22	23 Si:	25 ze 4	
	Filter V	ariant:			- or F				
Mechar	Mechanical Variants:								
Output, motor side (1)									
Recommended rated motor power	P _n	kW	4.0	5.5	7.5	9.2	11.0	15.0	
Rated motor current output	I _n	А	9.0	14.0	18.0	22.0	25.0	32.0	
Rated motor voltage output	Un	V		3 x (fror	n 0 to mains	voltage)			
Overload current (60 s)	I _{oc}	А	13.5	21.0	26.3	30.3	37.5	44.5	
Peak current (1 s)	l _{pk}	А	18.0	28.0	33.0	33.0	50.0	64.0	
Switching frequency	f _c	kHz		From 2 to	16 kHz (Def	ault: 4 kHz)			
Output frequency	f _n	Hz			0 599 Hz (2)			
Input, mains side									
Rated mains voltage	U	V			400				
Rated current 3 ph	I	А	7.8 (3)	14.2	15.8 (3)	20.0 (3)	26.0	28.2 (3)	
Recommended Mains fuses	I	А	10.0	16.0	25	5.0	3	5.0	
General									
Connection Signal terminals ⁽¹⁾	А	mm²		0. 2 1.5	(detachable	terminals)			
Connection Power terminals ⁽¹⁾	А	mm²	0.2 1.5 (detachable terminals)	0.2 6			0.2 16		
Short circuit / ground fault protection	-	-			Yes				
Mounting position	-	-			Vertical				
Dimensions Standard Device	HxWxD	mm	250 x 60 x 175	250 x 100 x 200			250 x 125 x 200		
Dimensions ColdPlate Device	HxWxD	mm	250 x 85 x 144	250 x 125 x 144			250 x 150 x 144		
Weight (approx.)	m	kg	1.6	3.0			3.7		
Brake chopper	-	-		Inter	nal brake ch	opper			
UL/CSA approval	-	-		ul508	3c/CSA 22.2-	No.14			
Environment									
Cooling temperature	Tn	°C			From 0 to 4	0			
Relative air humidity	-	%		From 15	to 85, non-c	ondensing			
Options & accessories									
Screen sheet for cable screens	-	-	SCR1-2		SCR3		SI	CR4	
Pass through mounting kit	-	-	MPVS2		MPVS3		M	PVS4	
Increased Vibration mounting kit	-	-	MNVIB2		MNVIB3		MN	IVIB4	
DIN rail mounting kit	-	-	MDIN2		-			-	
Input line choke	-	-	E>	ternal (de	pending on	mains supply	')		
EMC filter	-	-	For selection of EMC related o	componen	ts, please ch	eck the Inpu	t filter table in 1	this catalogue	

Notes: (1) Please check the Operating Instructions for additional data (2) Higher frequencies available on request (3) Continous operation with rated current requires a line choke

ACU410 | Technical data (from 18.5 to 65 kW)

ACU410-			27	29	31	33	35	37	39	
AC0410-				Size 5			Siz	ze 6		
Mechar	nical Var	iants:					A			
Brake Cho	pper Va	riant:		S			S	, X		
Output, motor side (1)										
Recommended rated motor power	P _n	kW	18.5	22.0	30.0	37.0	45.0	55.0	65.0	
Rated motor current output	I _n	А	40.0	45.0	60.0	75.0	90.0	110.0	125.0	
Rated motor voltage output	Un	V			3 x (fro	om 0 to mains v	voltage)			
Overload current (60 s)	I _{oc}	A	60.0	67.5	90.0	112.5	135.0	165.0	187.5	
Peak current (1 s)	l _{pk}	А	80.0	90.0	120.0	150.0	180.0	220.0	250.0	
Switching frequency	f _c	kHz			From 2 to	o 8 kHz (Defaul	t: 4 kHz) ⁽⁵⁾			
Dutput frequency	f _n	Hz				0 599 Hz (2)				
Input, mains side										
Rated mains voltage	U	V				400				
Rated current 3 ph	I	А	42.0	50.0	58.0(3)	87.0	104.0	105.0(3)	120.0	
Recommended Mains fuses	I	А	5	0.0	63.0	100.0	125.0	12	5.0	
General										
Connection Signal terminals ⁽¹⁾	А	mm ²			0.2 1.5	5 (detachable t	erminals)			
Connection Power terminals ⁽¹⁾	А	mm ²		25				70		
Short circuit / ground fault protection	-	-				Yes				
Mounting position	-	-				Vertical				
Dimensions Standard Device	HxWxD	mm		250 x 200 x 26	0	400 x 275 x 260				
Dimensions ColdPlate Device	HxWxD	mm		250 x 225 x 17	1	-				
Dimensions Liquid Cooling Device	HxWxD	mm		480 x 300 x 22	0	480 x 300 x 208				
Weight Standard Device (approx.)	m	kg		8.0		20.0				
Weight ColdPlate Device (approx.)	m	kg		6.0				-		
Weight Liquid Cooling Device approx.)	m	kg		22.0			2	5.0		
Brake chopper	-	-	Inte	ernal brake cho	pper	Internal br	ake chopper, c	ptionally availa	ble withou	
JL/CSA approval: Device series "A" & "C"	-	-			ul50)8c/CSA 22.2-N	lo.14			
JL/CSA approval: Device series "L"	-	-				-				
Environment										
Cooling temperature (4)	T	°C				From 0 to 40				
Relative air humidity	-	%			From 15	to 85, non-coi	ndensing			
Options & accessories										
Screen sheet for cable screens	-	-		SCR5				-		
Pass through mounting kit	-	-		MPVS5			MF	VS6		
ncreased Vibration mounting kit	-	-		MNVIB5			MN	VIB6		
nput line choke	-	-			External (de	epending on m	ains supply)			
EMC filter	-	-	For select	tion of EMC rela	ated compone	nts, please che	ck the Input fil	ter table in this	catalogue	

Notes:

(1) Please check the Operating Instructions for additional data

(2) Higher frequencies available on request

(3) Continous operation with rated current requires a line choke

(4) When using Liquid Cooling devices, please check the Additional Operating Instructions for Liquid Cooling

(5) Higher Switching frequencies available on request



ACU410 | Technical data (from 75 to 200 kW)

ACU410-			43	45	47	49	51	53 ⁽⁴⁾
AC0410-					Siz	:e 7		
Mechar	nical Va	iriants:			A			
Brake Cho	pper V	ariant:			S	, X		
Output, motor side (1)								
Recommended rated motor power	P _n	kW	75	90	110	132	160	200
Rated motor current output	I _n	А	150	180	210	250	305	380
Rated motor voltage output	Un	V			3 x (from 0 to	mains voltage)		
Overload current (60 s)	I _{oc}	А	225	270	315	332	460	570
Peak current (1 s)	l _{pk}	А	270	325	375	375	550	680
Switching frequency	f _c	kHz			From 2 to 8 kHz	(Default: 4 kHz) (7)	
Output frequency	f _n	Hz			0 59	99 Hz (2)		
Input, mains side								
Rated mains voltage	U	V			4	00		
Rated current 3 ph	I	А	143 (5)	172 (5)	208 (5)	249 (5)	302 (5)	377 (5)
Recommended Mains fuses	I	А	160	200	250	315	400	500
General								
Connection Signal terminals ⁽¹⁾	А	mm²			0.2 1.5 (detad	hable terminals)		
Connection Power terminals ⁽¹⁾	А	mm ²		2	2x95		2:	x120
Short circuit / ground fault protection	-	-			Y	es		
Mounting position	-	-			Ver	tical		
Dimensions ⁽³⁾	HxWxD	mm		510 x 4	12 x 351		510 x 4	12 x 389
Weight (approx.)	m	kg	4	-8	2	18	5	52
Brake chopper	-	-		Internal	brake chopper, c	ptionally availabl	e without	
UL/CSA approval: Device series "A"	-	-		ul508c/CSA	22.2-No.14			-
UL/CSA approval: Device series "L"	-	-			-			-
Environment								
Cooling temperature ⁽⁶⁾	T _n	°C			From	0 to 40		
Relative air humidity	-	%			From 15 to 85,	non-condensing		
Options & accessories								
Pass through mounting kit					MF	VS7		
Input line choke	-	-		E	xternal (dependir	ng on mains supp	ly)	
				External (depending on mains supply) For selection of EMC related components, please check the Input filter table in this				

Notes:

(1) Please check the Operating Instructions for additional data

(2) Higher frequencies available on request

(3) Dimensions are the same for Standard and Liquid

(4) -53 is available as Liquid Cooling device

(5) Operation requires a line choke

(6) When using Liquid Cooling devices, please check the Additional Operating Instructions for Liquid Cooling

(7) Higher Switching frequencies available on request



ACUX10 | Technical data (from 160 to 400 kW)

ACU410-/510-/610-			51	53	55	57	59	61
					Siz	e 8		
Mechar	ical Va	riants:				M, N		
Brake Cho	pper V	ariant:			S,	, X		
Dutput, motor side (1)								
Recommended rated motor power	Pn	kW	160	200	250	315	355	400
Rated motor current output	I,	А	305	380	475	595	645	735
ACU410 Long-term overload current (60s)	l _{oc}	А	460	570	715	895	970	1100
Short-term overload current (1s)		А	550	685	855	1070	1160	1330
Rated motor current output	In	А	230	290	360	450	490	560
ACU510 Long-term overload current (60s)	I _{oc}	А	345	435	540	675	735	840
Short-term overload current (1s)		А	420	520	650	810	880	1000
Rated motor current output	In In	А	180	230	280	350	400	450
ACU610 Long-term overload current (60s)	l _{oc}	A	270	350	420	530	600	675
Short-term overload current (1s)		А	330	420	510	630	720	810
Rated motor voltage output	Un	V		M	aximum input vo	oltage, three-pha	se	
Switching frequency	f _c	kHz			From 2 to 8 kHz	(Default: 4 kHz) (5)	
Dutput frequency	f	Hz			0 5	99 Hz		
nnut mains side								
nput, mains side								
Rated mains voltage	U	V	200 (4)	250(4)		00	(20/4)	600/4
ACU410 Rated current 3 ph ⁽²⁾	-	A	280 (4)	350 (4)	440 (4)	550 (4)	620 (4)	690 (4
Recommended Mains fuses 3 ph ⁽³⁾	1	A	400	500	630	700	800	900
Rated mains voltage	U	V	245/0	270(4)		25	470 (4)	525/4
ACU510 Rated current 3 ph ⁽²⁾		A	215(4)	270 (4)	335 (4)	420 (4)	470 (4)	525 (4
Recommended Mains fuses 3 ph (3)	1	A	315	350	450	550	630	700
Rated mains voltage	U	V	1.50/0	200(4)		d for UL: 600)	260/0	44.0 (4
ACU610 Rated current 3 ph ⁽²⁾		A	160 (4)	200 (4)	250 (4)	320 (4)	360 (4)	410 (4
Recommended Mains fuses 3 ph ⁽³⁾		A	252	315	350	450	500	550
General								
Connection Signal terminals ⁽¹⁾	А	mm ²			0.2 1.5 (detac	hable terminals)		
Connection Power terminals ⁽¹⁾	А	mm ²			2:	×240		
Short circuit / ground fault protection ⁽³⁾	-	-			Y	es		
Mounting position	-	-			Ver	tical		
Dimensions	HxWxD	mm			1063 x 4	39 x 375		
Weight (approx.)	m	kg	120	120	120	140	140	140
Brake chopper	-	-		Internal b	orake chopper, o	ptionally availab	le without	
JL/CSA approval	-	-		ACU410: L	JL 61800-5-1/CS	A 22.2 ACU5	10 & 610: -	
Environment								
Cooling temperature (5)	T	°C			-25	45		
Relative air humidity	-	%			From 15 to 85,	non-condensing		
Options & accessories								
nput line choke	-	-		Fx	ternal (dependir	ng on mains supp	oly)	
EMC filter	_		For coloction			ase check the Ing		this catalou

(1) Please check the Operating Instructions for additional data

(2) Related value with recommended motor power, rated mains voltage and mains inductance Uk=4%

(3) Semiconductor fuses recommended (in example Bussmann Type 170M)

(4) Operation requires a line choke

(5) When using Liquid Cooling devices, please check the Additional Operating Instructions for Liquid Cooling

(6) Higher Switching frequencies available on request



SCREEN PLATES

SCR1-2, SCR3, SCR4, SCR5

For the mechanical sizes 1 to 5 screen plates are available for the mounting of electrical cable screens.







S



CONTROL TERMINALS





Control ter	minal X210A
X210A.1	Voltage output DC +20 V or input for external power supply DC 24 V $\pm 10\%$
X210A.2	GND 20 V/ GND 24 V (ext.)
X210A.3	Digital Input STOA (first shut-down path)
X210A.4	Digital input ⁽¹⁾ Start Clockwise (default setting)
X210A.5	Digital input ⁽¹⁾ Start Anticlockwise (default setting)
X210A.6	Digital input ⁽¹⁾ Data Set Changeover 1 (default setting)
X210A.7	Digital input ⁽¹⁾ Data Set Changeover 2 (default setting)

Control ter	minal X210B
X210B.1	Digital input ⁽¹⁾
X210B.2	Digital input STOB (second shut-down path)
X210B.3	Digital Output ⁽¹⁾ Run Signal (default setting)
X210B.4	MFO1: Multifunction output ⁽¹⁾ (voltage signal, proportional actual frequency, default setting)
X210B.5	Supply voltage DC +10 V for reference value potentiometer, (I_{max} =4 mA)
X210B.6	MFI1: Multifunction input ⁽¹⁾ 0V +10V, PT1000/KTY, 0 20 mA
X210B.7	Ground 10 V

elay outpu	ıt X10
S3OUT	Relay output ⁽¹⁾ Make Contact: AC 5 A / 240 V, DC 5 A (ohmic) / 24 V Break Contact: AC 3 A / 240 V, DC 1 A (ohmic) / 24 V

(1) Control terminals are freely configurable.

Re

Control ter	minal X410A
X410A.1	Depends on selected Expansion module
X410A.2	Depends on selected Expansion module
X410A.3	Depends on selected Expansion module
X410A.4	Depends on selected Expansion module
X410A.5	Depends on selected Expansion module
X410A.6	Depends on selected Expansion module
X410A.7	Depends on selected Expansion module

Control ter	minal X410B
X410B.1	Depends on selected Expansion module
X410B.2	Depends on selected Expansion module
X410B.3	Depends on selected Expansion module
X410B.4	Depends on selected Expansion module
X410B.5	Depends on selected Expansion module
X410B.6	Depends on selected Expansion module
X410B.7	Depends on selected Expansion module



OPTION MODULES

Active Cube is designed to give the highest flexibility in drive hardware to suit every control requirement. Machine designers can select from an extensive range of possible expansion hardware modules that can be fitted directly into the 3 available slots on the standard Active Cube unit. Mounting and connection is fast and easy thanks to onboard fastening devices.

Using option modules, Active Cube features and integration ability can be greatly expanded: the number of possible hardware configurations offers solutions for a wide variety of requirements and applications.

Build the best hardware configuration of Active Cube for your machine!

Hardware modularity



Interface module Connection of optional control unit KP500, PC interface adapter KP-USB, or the control unit remote cable for accessory KPCMK

Hardware modularity



CM communication module

Connection panel for various communication protocols:

- CM-232, RS232 interface
- CM-485, RS485 interface
- CM-PDPV1, Profibus DP V1 interface
- CM-CAN, CANopen interface
- CM-DEV, DeviceNet interface
- CM2-EtherCAT[®], EtherCAT[®] interface
- CM2-PNC, Profinet compatible interface
- CM2-Modbus/TCP, Modbus/TCP interface
- CM2-VABus/TCP, Ethernet VABus/TCP interface
- Other protocols on request

EM expansion module

Connection panel for adaptation of control inputs and outputs to the various applications on the basis of specific machine requirements:

- EM-IO, analog and digital inputs and outputs, available in 4 variants
- EM-ENC, encoder interface, frequency output and system bus, available in 5 variants
- EM-RES, resolver interface, frequency output and system bus, available in 3 variants
- EM-SYS, system bus communication
- EM-ABS, absolute encoder module
- Other customised modules available
 on request





Option modules can be ordered either separately or together with ACU base unit, as an "extended" power package. The majority of Active Cube option modules can also be used in the Active series, thus allowing drives from both series to be easily used in the same automation system.

Select from below the hardware module to customize Active Cube and build a unique drive which best fits to the needs of your application.

								Speed e	encoder	System
		AI	AO	DI	DO	RELAY	RF	Type (s)	Zero pulse	Bus
Basic equipm	ent of Active Cube	1 (2)	-	6 ⁽³⁾	1	1	-	HTL	yes	-
	EM-IO-01	1	1	3	-	2	-	HTL	yes	yes
	EM-IO-02	1	1	3	-	1	-	HTL	yes	yes
	EM-IO-03	1	2	2	-	1	-	HTL	no	yes
	EM-IO-04	-	-	2	1 ¹⁾	-	-	-	-	yes
	EM-ENC-01	1	-	-	-	-	yes 5)	TTL & HTL	no	yes
distant a	EM-ENC-02	1	1	-	1 ¹⁾	-	-	TTL & HTL	no	yes
	EM-ENC-03	-	-	-	-	-	-	TTL & HTL	no	yes
	EM-ENC-04	1	1	-	-	1	-	TTL & HTL	yes	no
	EM-ENC-05	1	1	-	-	-	-	TTL & HTL	yes	yes
	EM-RES-01	1	-	-	-	-	yes 5)	Res	olver	yes
	EM-RES-02	1	-	-	-	-	yes 6)	Res	olver	no
.	EM-RES-03	1	-	3	2	-	-	Reso	lver 4)	yes
	EM-SYS	-	-	-	-	-	-	-	-	yes
	EM-ABS-01	1	-	3	2	-	yes 5)		, Hiperface, SinCos tracks	yes

1) Can be used as digital input alternatively

2) MFI1 can be used as digital input alternatively

3) One DI is used for control enable. HTL encoder evaluation possible. 4) EM-RES-03: Resolver and PTC are run through a DSub 9 connector. 5) Repetition frequency without Zero Pulse

6) Repetition frequency with Zero Pulse

RF: Repetition frequency, speed sensor simulation.

All inputs/outputs are realized with disconnectable terminals

Communio	cation		
	CM-CAN		
	CM-PDPV1	onnectors realized with DSUB-9 connector	
dimen	CM-485		
	CM-232		
Papar	CM-CAN-T		
	CM-PDPV1-T	Bus connection via Spring-type terminal	
	CM-485-T		
	CM-DEV		
	CM2-EtherCAT	EtherCAT module with 2 usable RJ45 ports	
ADDANC	CM2-PNC	PROFINET compatible module with 1 usable RJ45 port	
20	CM2-Ethernet/IP	Ethernet/IP module with 1 usable RJ45 port	
	CM2-Modbus/TCP	Modbus/TCP module with 1 usable RJ45 port	
	CM2-VABus/TCP	VABus/TCP module with 1 usable RJ45 port	



CONTROL UNIT | KP500



Active Cube is designed to give the highest flexibility in drive hardware to suit every control requirement. Machine designers can select an optional Keypad for diagnosis or parameterization independent from a Personal Computer. An optional remote unit gives the possibility to mount the keypad on a cabinet door or convert a keypead into a handheld.



Control unit remote installation kit / KPCMK The KPCMK kit is used to remotely control the inverter from the KP500 unit.





Remote installation on exterior of enclosure



Fixing to enclosure



INTERFACE | KP-USB



The KP-USB adapter can be used as an alternative to control unit KP500. This connection enables parameterisation, monitoring, setting management, inverter control and even commissioning from a PC or laptop computer. The USB pointto-point connection allows in an easy way the connection between inverter series ACTx10/ACUx10/ANGx10 and PC.





COMMUNICATION MODULES



For integration into fieldbus networks you can install an optional module with an additional network interface. Active Cube inverters can therefore be integrated into existing fieldbus networks simply by adapting inverter communications to the hardware and software of the existing communications standard.

Active Cube inverters share the same communication module platform with other Bonfiglioli inverter series like Agile reducing stock costs when using different Bonfiglioli inverter series. They also profit from the same plug & play functionality, so that the inverter recognises and enables the new module automatically as soon as it is powered on.

Active Cube inverters support various communication standards with option modules. See the table alongside.

All optional modules are identical in shape and size, but differ in electronic functioning according to the standards of the type of field bus they communicate with.

Communication modules are installed in slots in the front of the inverter. Simply remove the protective cover to access the slots. A secure push-fit ensures an efficient electrical connection.

With the front panel removed, the connector (typically DSUB-9 or RJ45) for the communication module is also accessible.



Field bus	Optional module
CANopen	CM-CAN
Profibus DP V1	CM-PDP-V1
RS232	CM-232
RS485 Modbus	CM-485
DeviceNet	CM-DeviceNet
EtherCAT	CM2-EtherCAT
Profinet	CM2-PNC
Ethernet	CM2-Ethernet/IP
Modbus/TCP	CM2-Modbus/TCP
VABus/TCP	CM2-VABus/TCP



SYSTEM BUS | EM-SYS MODULE



The System bus of Active Cube inverters is a proprietary communication bus, based on CANopen protocol that allows fast exchange of data between the inverters and access, by a system bus master, to the parameters of all devices connected on the network.

The system bus nodes (max. 64) are connected by a three-wire line.

The bus termination (at either first or last node) can be activated via DIP switches of the EM-SYS module.

The system bus is equipped with three PDO (Process Data Object) channels that allow rapid exchanges of process data for each inverter. There are also two SDO (Service Data Object) channels for parameterisation purposes. Thanks to the three PDO channels, with one transmission and one reception channel, all inverter data can be transmitted. Among other advantages, this makes it possible to create master/slave and daisy chain configurations easily, while ensuring very high precision and speed.

Each transmission and reception channel includes 8 bytes that can be freely occupied by objects, thereby offering the maximum flexibility for a very broad range of applications. The selection of transmission objects and reception objects is made easy by the VPlus program, and no additional configuration tools are needed.



EXPANSION MODULE EM-IO-XX



The EM-IO-xx expansion module extends the number of the standard inputs and outputs provided on the Active Cube inverter for connection of various applications.

Analog inputs and outputs can be available also with bipolar signals and must therefore be configured with inverter parameters.

The supplementary digital inputs provided on the expansion module are electrically equivalent to the standard inputs. The relay changer contact represents an alternative for the activation of high power to the relay output available as a standard feature.

System bus is available on three control terminals and supports easy control of decentralised drive systems.

EM-IO-01

Terminal board X410A	Terminal	Function
	X410A.1	20 V power supply output (180 mA)
1 +20V / 180mA 2 GND 20V	X410A.2	GND 20 V
3 EM-S1IND	X410A.3	EM-S1IND multifunction digital input V_{max} = 30 V (24 V/10 mA), PLC compatible
4 EM-S2IND	X410A.4	EM-S2IND multifunction digital input V _{max} = 30 V (24 V/10 mA), PLC compatible
5 EM-S3IND	X410A.5	EM-S3IND multifunction digital input V _{max} = 30 V (24 V/10 mA), PLC compatible
- 6 EM-S1OUTD 7 EM-S1OUTD	X410A.6	EM S10UTD multifunction relay output $U_{\rm ext} = 24 V (1.4 \text{ (abmic)})$
	X410A.7	EM-S1OUTD multifunction relay output, U _{max} = 24 V, 1 A (ohmic)
Terminal board X410B	Terminal	Function
-1 EM-S2OUTD	Terminal X410B.1 X410B.2	Function EM-S2OUTD multifunction relay output, U _{max} = 24 V, 1 A (ohmic)
	X410B.1	
-1 EM-S2OUTD	X410B.1 X410B.2	– EM-S2OUTD multifunction relay output, U _{max} = 24 V, 1 A (ohmic)
10Vref 2 EM-S2OUTD 3 EM-S1INA 	X410B.1 X410B.2 X410B.3	- EM-S2OUTD multifunction relay output, U _{max} = 24 V, 1 A (ohmic) EM-S1INA +/- 10 V or +/- 20 mA analog input
10Vref 2 EM-S2OUTD 3 EM-S1INA 	X410B.1 X410B.2 X410B.3 X410B.4	EM-S2OUTD multifunction relay output, U _{max} = 24 V, 1 A (ohmic) EM-S1INA +/- 10 V or +/- 20 mA analog input EM-S1OUTA +/- 10 V multifunction analog output

EM-IO-02

Terminal board X410A	Terminal	Function
	X410A.1	20 V power supply output (180 mA)
1 +20V / 180mA 2 GND 20V	X410A.2	GND 20 V
3 EM-S1IND	X410A.3	EM-S1IND multifunction digital input V_{max} = 30 V (24 V/10 mA), PLC compatible
4 EM-S2IND	X410A.4	EM-S2IND multifunction digital input V_{max} = 30 V (24 V/10 mA), PLC compatible
5 EM-S3IND	X410A.5	EM-S3IND multifunction digital input V _{max} = 30 V (24 V/10 mA), PLC compatible
- 6 EM-S1OUTD 7 EM-S1OUTD	X410A.6	ENA (10) ITD multifunction relation that $I = -24 V (1.4 (abmid))$
	X410A.7	EM-S1OUTD multifunction relay output, U _{max} = 24 V, 1 A (ohmic)
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function Input for motor PTC
ртс [52] на пределато н		
PTC [PTC]	X410B.1	Input for motor PTC
	X410B.1 X410B.2	Input for motor PTC GND for motor PTC
PTC 0Vref	X410B.1 X410B.2 X410B.3	Input for motor PTC GND for motor PTC EM-S1INA +/- 10 V or +/- 20 mA analog input
PTC PTC 10Vref	X410B.1 X410B.2 X410B.3 X410B.4	Input for motor PTC GND for motor PTC EM-S1INA +/- 10 V or +/- 20 mA analog input EM-S1OUTA +/- 10 V multifunction analog output

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EM-IO-03

Terminal board X410A	Terminal	Function
	X410A.1	20 V power supply output (180 mA)
1 +20V / 180mA 2 GND 20V	X410A.2	GND 20 V
	X410A.3	EM-S2OUTA analog output 0(4)-20 mA, U _{max} = 10 V
4 EM-S2IND	X410A.4	EM-S2IND multifunction digital input V_{max} = 30 V (24 V/10 mA), PLC compatible
• 5 EM-S3IND	X410A.5	EM-S3IND multifunction digital input V_{max} = 30 V (24 V/10mA), PLC compatible
	X410A.6	EM S10UTD multifunction relation that $U = -24V/14$ (obmic)
	X410A.7	EM-S1OUTD multifunction relay output, U _{max} = 24 V, 1 A (ohmic)
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function Input for motor PTC
РТС [52] в тородо в т		
PTC [PTC]	X410B.1	Input for motor PTC
	X410B.1 X410B.2	Input for motor PTC GND for motor PTC
PTC 0Vref	X410B.1 X410B.2 X410B.3	Input for motor PTC GND for motor PTC EM-S1INA +/- 10 V or +/- 20 mA analog input
PTC PTC 0Vref 0V	X410B.1 X410B.2 X410B.3 X410B.4	Input for motor PTC GND for motor PTC EM-S1INA +/- 10 V or +/- 20 mA analog input EM-S1OUTA +/- 10 V analog output

EM-IO-04

Terminal board X410A	Terminal	Function
	X410A.1	Voltage output 20 V
1 +20 V 2 GND 20 V	X410A.2	GND 20 V
	X410A.3	Digital input EM-S2IND
4 +20 V	X410A.4	Voltage output 20 V
	X410A.5	GND 20 V
6 EM-S3IND 7 +20 ∨	X410A.6	Digital input EM-S3IND
	X410A.7	Voltage output 20 V
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function Motor PTC thermistor connection EM-MPTC or connection motor temperature sensor
Terminal board X410B		
	X410B.1	Motor PTC thermistor connection EM-MPTC or connection motor temperature sensor
	X410B.1 X410B.2	Motor PTC thermistor connection EM-MPTC or connection motor temperature sensor EM-KTY
1 EM-MPTC / EM-KTY 2 3 3 EM-S1IOD 4 GND 20 V 5 CAN-Low	X410B.1 X410B.2 X410B.3	Motor PTC thermistor connection EM-MPTC or connection motor temperature sensor EM-KTY Digital Port EM-S1IOD / Digital input or digital output
1 EM-MPTC / EM-KTY 2 3 4 GND 20 V 5 CAN Low	X410B.1 X410B.2 X410B.3 X410B.4	Motor PTC thermistor connection EM-MPTC or connection motor temperature sensor EM-KTY Digital Port EM-S1IOD / Digital input or digital output GND 20 V



SPEED SENSOR MODULES EM-ENC-XX



The EM-ENC-xx expansion module extends the number of speed sensor inputs of terminal board of the frequency inverter, and also increases the number of configurable pulse outputs with encoder repetition output.

EM-ENC-xx is able to acquire both TTL and HTL incremental speed sensors according to standard EIA RS422 (line driver) with 5-volt logic. The EM-ENC-xx speed sensor module is equipped with connection terminals for signals A, Ā, B and B of the line driver speed sensor and terminals for repetition output of the same signals (speed sensor emulation). This makes it possible to create master-slave configurations between several separate units using output signals of one unit as input signals of the next.

EM-ENC-01

Terminal board X410A	Terminal	Function
	X410A.1	Channel A speed sensor input
	X410A.2	Channel Ā speed sensor input
	X410A.3	Channel B speed sensor input
	X410A.4	Channel B speed sensor input
4 B 5 +5V out	X410A.5	+ 5 V (200 mA) power supply output
6 GND	X410A.6	5 V power supply GND
7 A out	X410A.7	Channel A repetition frequency output
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function Channel Ā repetition frequency output
 A out		
A out B out	X410B.1	Channel Ā repetition frequency output
 	X410B.1 X410B.2	Channel Ā repetition frequency output Channel B repetition frequency output
1 Ā out 2 B out 10Vref 4 EM-S1INA 5 CAN-Low	X410B.1 X410B.2 X410B.3	Channel Ā repetition frequency output Channel B repetition frequency output Channel B repetition frequency output
10Vref 4 EM-S1INA	X410B.1 X410B.2 X410B.3 X410B.4	Channel Ā repetition frequency output Channel B repetition frequency output Channel B repetition frequency output EM-S1INA +/- 10 V or +/- 20 mA analog input

EM-ENC-02

Terminal board X410A	Terminal	Function
	X410A.1	Channel A speed sensor input
	X410A.2	Channel Ā speed sensor input
	X410A.3	Channel B speed sensor input
	X410A.4	Channel B speed sensor input
<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	X410A.5	+ 5 V (200 mA) power supply output
6 GND	X410A.6	5V power supply GND
7 EM-S1IND/OUTD	X410A.7	EM-S1IND/OUTD digital input/output
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function Input for motor PTC
ртс 🚰 – 1 ртс		
	X410B.1	Input for motor PTC
ртс 🚰 – 1 ртс	X410B.1 X410B.2	Input for motor PTC GND for motor PTC
PTC PTC PTC Q Q Q Q Q Q Q Q Q Q Q Q Q	X410B.1 X410B.2 X410B.3	Input for motor PTC GND for motor PTC EM-S1OUTA 0 20 mA analog output
PTC PTC	X410B.1 X410B.2 X410B.3 X410B.4	Input for motor PTC GND for motor PTC EM-S1OUTA 0 20 mA analog output EM-S1INA +/- 10 V and +/- 20 mA analog input

(55)
EM-ENC-03

Terminal board X410A	Terminal	Function
	X410A.1	Channel A speed sensor input
	X410A.2	Channel Ā speed sensor input
Ā	X410A.3	Channel B speed sensor input
	X410A.4	Channel B speed sensor input
	X410A.5	-
6 GND	X410A.6	GND
7	X410A.7	
Terminal board X410B	Terminal	Function
Terminal board X410B	Terminal X410B.1	Function
[1]		
1 2	X410B.1	-
[1]	X410B.1 X410B.2	-
1 2 3 4 5 CAN-Low	X410B.1 X410B.2 X410B.3	-
1 2 3 4	X410B.1 X410B.2 X410B.3 X410B.4	- - - -

EM-ENC-04

Terminal board X410A	Terminal	Function
	X410A.1	Channel A speed sensor input
	X410A.2	Channel Ā speed sensor input
	X410A.3	Channel B speed sensor input
	X410A.4	Channel B speed sensor input
<u>9</u> <u>5</u> z	X410A.5	Channel Z speed sensor input
6 Z 7 +5V out	X410A.6	Channel \overline{Z} speed sensor input
1 +50 Out	X410A.7	+ 5 V power supply output (200mA)
Terminal board X410B	Terminal	Function
	X410B.1	+ 20 V power supply output (180 mA)
1 +20V out 2 GND	X410B.2	Power supply GND
±10Vref - 3 EM-S1OUTA	X410B.3	± 10 V analog output
L EM-S1INA	X410B.4	EM-S1INA +/- 10 V or +/- 20 mA analog input
♥ 5 EM-S1OUTD.1	X410B.5	ENACIONITE multifunction relay output 11 241/ 14 (abmin)
6 EM-S1OUTD.2	X410B.6	EM-S1OUTD multifunction relay output, U _{max} = 24 V, 1 A (ohmic)
	X410B.7	GND

EM-ENC-05

Terminal board X410A	Terminal	Function
	X410A.1	Channel A speed sensor input
HINDOLE HINEDIVER	X410A.2	Channel Ā speed sensor input
	X410A.3	Channel B speed sensor input
	X410A.4	Channel B speed sensor input
	X410A.5	Channel Z speed sensor input
6 Z	X410A.6	Channel \overline{Z} speed sensor input
7 +5V out	X410A.7	+ 5 V power supply output (200mA)
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function + 20 V power supply output (180 mA)
1+20V out 2 GND	X410B.1	+ 20 V power supply output (180 mA)
\+20V out	X410B.1 X410B.2	+ 20 V power supply output (180 mA) Power supply GND
10Vref 4 CAN-Low	X410B.1 X410B.2 X410B.3	+ 20 V power supply output (180 mA) Power supply GND ± 10 V analog output
10Vref 4 EM-51OUTA 4 EM-51INA	X410B.1 X410B.2 X410B.3 X410B.4	+ 20 V power supply output (180 mA) Power supply GND ± 10 V analog output EM-S1INA +/- 10 V and +/- 20 mA analog input



RESOLVER MODULE EM-RES-01/EM-RES-02



- Resolver evaluation
- Frequency repetition output (Two channels without Zero-Pulse channel)
- Analog input
- System bus

EM-RES-01

Terminal board X410A	Terminal	Function
$\Lambda / I + V_{\text{RFF}}$ out	X410A.1	_ (+) ~4 V _{ms} resolver power supply
1	X410A.2	(-) (I _{max} = 60mA)
	X410A.3	– Resolver sin 0 signal input
3 SIN- 4 SIN+	X410A.4	
	X410A.5	– Resolver cos o signal input
	X410A.6	
	X410A.7	Channel A Repetition frequency output
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function Channel Ā Repetition frequency output
	X410B.1	Channel Ā Repetition frequency output
1 Ā out 2 B out	X410B.1 X410B.2	Channel Ā Repetition frequency output Channel B Repetition frequency output
±10Vref 4 EM-S1INA 5 CAN-Low	X410B.1 X410B.2 X410B.3	Channel Ā Repetition frequency output Channel B Repetition frequency output Channel B Repetition frequency output
±10Vref 4 EM-S1INA	X410B.1 X410B.2 X410B.3 X410B.4	Channel Ā Repetition frequency output Channel B Repetition frequency output Channel B Repetition frequency output ± 10 V or ± 20 mA analog input

EM-RES-02

Terminal board X410A	Terminal	Function
∧	X410A.1	_ (+) ~4 V resolver power supply
2 -V out	X410A.2	(-) $(I_{max} = 60 \text{mA})$
	X410A.3	– Resolver sin 0 signal input
	X410A.4	
	X410A.5	– Resolver cos o signal input
6 COS- 7 A out	X410A.6	Resolver coso signal input
	X410A.7	Channel A Repetition frequency output
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function Channel Ā Repetition frequency output
LĀ out		
1 Ā out 2 B out	X410B.1	Channel A Repetition frequency output
±10Vref 4 EM-S1INA	X410B.1 X410B.2	Channel Ā Repetition frequency output Channel B Repetition frequency output
±10Vref 4 EM-S1INA 5 Z out	X410B.1 X410B.2 X410B.3	Channel Ā Repetition frequency output Channel B Repetition frequency output Channel B Repetition frequency output
±10Vref 4 EM-S1INA	X410B.1 X410B.2 X410B.3 X410B.4	Channel Ā Repetition frequency output Channel B Repetition frequency output Channel B Repetition frequency output ±10 V or ± 20 mA analog input



RESOLVER MODULE EM-RES-03



EM-RES-03 resolver module extends the standard functions of Active Cube frequency inverter providing a supplementary input for resolver.

It is designed specifically for BMD synchronous servomotors resolver feedback acquisition. EM-RES-03 is equipped with a DSUB-9 connector, that allows fast and easy connection to Bonfiglioli synchronous servomotors, when using BMD power and control cables.

EM-RES-03

Terminal board X410A	Terminal	Function
	X410A.1	DC-24 V output (max. 180 mA)
1 +24 V / 180 mA	X410A.2	Ground 24 V
	X410A.3	Digital output EM-S1OUTD
4 EM-S20UTD	X410A.4	Digital output EM-S2OUTD
5 N.C.	X410A.5	Not connected
6 EM-S1INA D 7 GND 10 V	X410A.6	EM-S1INA +/- 10 V analog input
	X410A.7	GND
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function Not connected
[]] <u>л.с.</u>		
	X410B.1	Not connected
1 N.C. 2 EM-S1IND	X410B.1 X410B.2	Not connected Digital input EM-S1IND
1 N.C. 2 EM-51IND 3 EM-52IND 4 EM-53IND 5 CAN-Low	X410B.1 X410B.2 X410B.3	Not connected Digital input EM-S1IND Digital input EM-S2IND
1 N.C. 2 EM-S1IND 3 EM-S2IND 4 EM-S3IND 5 CANLOW	X410B.1 X410B.2 X410B.3 X410B.4	Not connected Digital input EM-S1IND Digital input EM-S2IND Digital input EM-S3IND

Resolver- and PTC input (DSUB-9)	Pin	Designation	Function
	Socket	Shielding	Connected with PE
	1	PE	Protective earth conductor
	2	PTC+	PTC thermistor connection
9 05	3	COS+	Cosinus track
	4	SIN+	Sinus track
	5	+UE	Excitation voltage (7 V_{rms})
	6	PTC-	PTC thermistor connection
	7	COS-	Cosinus track
	8	SIN-	Sinus track
	9	-UE	Excitation voltage (7 V _{rms})



ABSOLUTE ENCODER MODULE EM-ABS-01



The expansion module EM-ABS-01 extends the ability of Active Cube inverter to acquire an absolute encoder feedback through a DSUB-15 connector.

The following encoder standards can be connected to the drive via EM-ABS-01:

- $\cdot\,$ SinCos (optionally with commutation tracks for synchronous motors)
- EnDat 2.2 with SinCos track
- Hiperface
- SSI (optionally with TTL [RS-422] or SinCos track)

Additional signal and functions are available when using EM-ABS-01:

- System bus CAN (Can interface ISO-DIS 11898, CAN High Speed, max 1 MBaud
- Analog input DC -10..+10V or DC 0..+10V
- 3 digital inputs
- 2 digital outputs

EM-ABS-01

Terminal board X410A	Terminal	Function
	X410A.1	Voltage input DC 24 V
1 +24 VDC input 2 GND DC 24 V	X410A.2	GND DC 24 V
3 EM-S10UTD	X410A.3	Digital output EM-S1OUTD
	X410A.4	Digital output EM-S2OUTD
5 DC 5+12 V output	X410A.5	Voltage output DC 5 12 V
A 6 EM-S1INA D 7 GND DC 10 V	X410A.6	EM-S1INA +/- 10 V analog input
	X410A.7	GND
Terminal board X410B	Terminal	Function
	Terminal X410B.1	Function GND
	X410B.1	GND
1 GND 2 EM-S1IND 3 EM-S2IND 4 EM-S3IND	X410B.1 X410B.2	GND Digital input EM-S1IND
1 GND 2 EM-S1IND 3 EM-S2IND 4 EM-S3IND 5 CAN-Low	X410B.1 X410B.2 X410B.3	GND Digital input EM-S1IND Digital input EM-S2IND
1 GND 2 EM-S1IND 3 EM-S2IND 4 EM-S3IND 5 CANLOW	X410B.1 X410B.2 X410B.3 X410B.4	GND Digital input EM-S1IND Digital input EM-S2IND Digital input EM-S3IND

Contact Function Sin/Cos Hiperface EnDat 2.2 SSI ΡE Housing ΡE ΡE ΡE Clock-1 D-Clock-D+ 2 Clock+ Clock+ Cos-(optionally B- / Cos-) 3 Cos-B- / Cos-4 Cos+ B+ / Cos+ (optionally B- / Cos-) Cos+ 5 TM_{PTC}-TM_{PTC}-TM_{PTC}-TM_{PTC}-6 $\mathsf{V}_{\mathsf{ENC}}$ V_{ENC} V_{ENC} V_{ENC} 7 R-C-8 Data-Data-Data-9 Sin-Sin-A- / Sin-(optionally A- / Sin-) 10 TM_{PTC}+ TM_{PTC}+ TM_{PTC}+ TM_{PTC}+ $V_{\rm ENC}$ Sensor $V_{\rm ENC}$ Sensor 11 $V_{\rm ENC}$ Sensor R+ 12 13 C+ Data+ Data+ Data+ 14 Sin+ A+ / Sin+ A+ / Sin+ (optionally A+ / Sin+) 15 GND GND GND GND



SAFE TORQUE OFF (STO)

The Functional Safety Function "Safe Torque Off" (STO) with the safety integrity level SIL 3 (EN 61508 and DIN IEC 61800-5-2) and Performance level PL e (EN 13849-1) is implemented into standard Active Cube inverter range.

When triggering the STO function the frequency inverter switches off the rotating field of the motor.

Deactivation of the inverter supply is carried out via two switch off paths in no-signal current mode, thus performing redundant switch off control.

Continuous monitoring tests are done by the inverter to detect possible control failures.

"Safe Torque Off" function greatly improves safety level of your automation system without the need of additional components.



MOUNTING OF STANDARD DEVICES

A wide range of mechanical accessories is available for Active Cube Series frequency inverters, to make installation as easy as possible in all sorts of applications.

In standard mountings the unit can be installed directly on the mounting plate or through-the-wall with optional mounting equipment. A vibration-proof mounting variant and a standard DIN bar mounting variant are also available.

The range of mounting variants also includes an optional support with shielded brackets, so that the right solution for all possible needs can always be found.

Installations are almost identical for all sizes, so the examples shown below can be taken as representative solutions and ideal for all installers seeking a mechanically simple, compact installation solution.

Types of mounting kits

The drive is supplied complete for fixing to an electrical cabinet mounting panel. 3 optional installation kits are additionally available.

MSTD (Standard Mounting Kit)

The Standard Mounting Kit is always included for devices for mounting version "A".

MPSV

Thru-type assembly for higher protection classes or enhanced cooling characteristics.

MNVIB

Anti-vibration mounting for installations on machines that generate significant vibrational stress.

MDIN

DIN rail assembly for fast and modular installation / coupling.



Active Cube	Mounting	Description
	Standard	Standard mounting
210-xx 1	MPSV1	Thru-type mounting
410-xx 1	MNVIB1	Antivibration mounting
	MDIN1	DIN rail mounting

MSTD1-2 (STANDARD MOUNTING)



MPSV1





MDIN1

MNVIB1





Active Cube	Mounting	Description
	Standard	Standard mounting
210-xx 2	MPSV2	Thru-type mounting
410-xx 2	MNVIB2	Antivibration mounting
	MDIN2	DIN rail mounting

MSTD1-2 (STANDARD MOUNTING)





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MNVIB2

MDIN2



Active Cube	Mounting	Description
	Standard	Standard mounting
210-xx 3 410-xx 3	MPSV3	Thru-type mounting
·····	MNVIB3	Antivibration mounting







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Active Cube	Mounting	Description
	Standard	Standard mounting
210-xx 4 410-xx 4	MPSV4	Thru-type mounting
	MNVIB4	Antivibration mounting



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Active Cube	Mounting	Description	
	Standard	Standard mounting	
410-xx 5	MPSV5	Thru-type mounting	
	MNVIB5	Antivibration mounting	



MNVIB5





Active Cube	Mounting	Description	
	Standard	Standard mounting	
410-xx 6	MPSV6	Thru-type mounting	
	MNVIB6	Antivibration mounting	



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Active Cube	Mounting	Description		
410-xx 7	Standard	Standard mounting		
410-33 7	MPSV7	Thru-type mounting		



Active Cube	Mounting	Description
410-xx 8 510-xx 8 610-xx 8	Standard	Standard mounting



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INPUT FILTER

Why an input filter?

An Input Filter is a filtration device to be installed up-line from the frequency inverter and down-line from the power feeding contactor.

The AC/DC rectifier at the inverter input generates harmonic disturbance on the absorbed current and emits disturbance generated by switching components towards the mains.

This harmonic current causes voltage distortions on the mains resulting in electromagnetic interference phenomena. This harmonic distortion is reduced by means of line chokes, while disturbance is countered with EMC filters (attenuation of EMC voltages) such as those described below.

Note: the use of input filters reduces the inverter input voltage. If required, these filters should be installed up-line from the inverter in the following order:1. Mains supply2. Line choke3. EMC filter4. Inverter

EMC Standards

The standard EN 61800-3 defines the EMC levels for drive systems and for machinery. Depending on the EMC environment different solutions on the inverter side are available to achieve the required EMC level.

Line choke

- The use of Line chokes depends on the system engineer's need to reduce harmonic distortion in the short circuit point and the need to reinforce the action of the EMC filter. A line choke is highly recommended when the PCC (Point of common coupling) of the mains power supply for the drive has an RSC higher than 100.
- A line choke is recommended for the ACU210 and ACU410 frequency inverter series in the presence of high continuous input current required by the application, in order to increase the lifetime of the electrolytic capacitors.
- A line choke is always required in single and two-phase operation of the ACU210 frequency inverters and in sizes 7 and 8. For other devices please check the markings in the technical data tables.

EMC filter

- An EMC filter can be used in order to achieve Class C3, C2 or C1 interference suppression.
- The EMC filter is available in a low leakage current version for special applications.
- The EMC filter is part of the standard outfit in mechanical sizes 1 & 2 and it is supplied as an internal option in mechanical size 3 and external option in size 3 and bigger.

EN 55011	Complia CLASS A (nce with GROUP 2)		nce with GROUP 1)	Compliance with CLASS B			
EN61800-3		nce with ORY C3		nce with ORY C2	Compliance with CATEGORY C1			
Motor cable length	< 10 m	< max*	< 10 m	< max*	< 10 m	< max*		
ACU size 1 (standard internal filter)	Standard	external choke	Standard	external filter	external choke	external filter		
filter) ACU size 2 (standard internal filter)	Standard	external choke	Standard	external filter	external choke	external filter		
ACU size ACU 3	internal filter or external choke	internal filter or external choke	internal filter + external choke			external filter		
ACU size 4	external choke	external choke	external filter	external filter	external filter	external filter + external choke		
ACU size 5	external choke	external choke	external filter	external filter	external filter	external filter + external choke		
ACU size 6	external choke	external choke	external filter	external filter	external filter	external filter		
ACU size 7	external choke	external filter	external filter	external filter	_	_		
ACU size 8	external choke	external choke	external filter + external choke	external filter + external choke	_	_		

Active Cube inverter - Line choke / EMC filter combination

* See the operation manual



LINE CHOKE



The simplest way of reducing high harmonic components and hence reactive power is connecting a choke in series on the mains side of the inverter. Depending on the system, reactive power consumption can be reduced by approximately 20% of the figure without line choke.

The line choke increases inductance towards the mains. Mains feed line choke can be regarded as sufficient if short-circuit power is from 20 to 40 times higher than the inverter nominal output.

The inverter is suitable for connection to public or industrial mains supplies in compliance with technical data. If the supply mains transformer output is \leq 500 kVA, the optional mains choke is needed only if specified in the inverter technical data. The other inverters are suitable for the connection to the mains without a mains choke with relative impedance \geq 1%. If it is desired to connect more than one inverter, use the sum of the nominal outputs as a basis.

Since experience has shown that the nominal short circuit power on the inverter connection point is often unknown, BONFIGLIOLI recommends the use of mains chokes with 4% relative short circuit voltage.

The relative short circuit voltage equivalent to a 4% voltage drop represents the percentage of the nominal voltage at which a current equal to rated current flows in the case of a short circuit. The line choke must be installed between the mains connection point and the EMC filter. Both the line choke and inverter should be installed on a common metal baseplate and each should be connected to the metal mounting plate and earthed by means of a large contact area copper braid.

Technical data

Mains voltage

- 230V +/- 10%
- 400V +/- 10%

Frequencies

- 50/60 Hz
- uk (a IN / 50 Hz) 4%

Insulating material class

- T40/F
- Ambient temperature
- 40°C

Protection degree (EN 60529) • IP00

Connection type

Contact-protected terminals

52 I



LCVS006 ... LCVS018



Technical data

Bonfiglioli frequency inverter - Line choke combination, 1x230V~

Inverter type	Line choke	Nominal current	Power dissipation
		[A]	[W]
ACU 210-01			
ACU 210-03	LCVS006	6	8.0
ACU 210-05			
ACU 210-07	LCVS008	8	8.0
ACU 210-09	LCVS010	10	10.0
ACU 210-11	LCVS015	15	12.0
ACU 210-13	LCVS018	18	15.0

Technical assembly data

Line choke	Dimensions				Assembly			Conn	ection ter	minal
	а	b	С	n ₂	n,	d	kg	mm	Nm	PE
LCVS006	60	62	75	44	38	3.6	0.5	0.75-2.5	1.0-1.2	2.5 mm ²
LCVS008	60	67	75	44	43	3.6	0.6	0.75-2.5	1.0-1.2	2.5 mm ²
LCVS010	66	80	70	50	51	4.8	0.8	0.75-2.5	1.0-1.2	M4
LCVS015	78	78	80	56	49	4.8	1.1	0.75-4.0	1.5-1.8	M4
LCVS018	85	85	95	64	50	4.8	1.8	0.75-4.0	1.5-1.8	M4

LINE CHOKE

LCVT004 ... LCVT025







LCVT280AL-xxx ... LCVT690AL-xxx





Technical data

Bonfiglioli frequency inverter – Line choke combination, 3x230V~

Inverter type	Line choke	Nominal current	Choke	Power dissipation	
		[A]	[mH]	[W]	
ACU 210-01					
ACU 210-03		4	7.22	20	
ACU 210-05	- LCVT004	4	7.32	20	
ACU 210-07					
ACU 210-09	LCVT006	6	4.88	25	
ACU 210-11	LCVT008	8	3.66	30	
ACU 210-13	LCVT010	10	2.93	30	
ACU 210-15	LCVT015	15	1.95	45	
ACU 210-18	LCVT018	18	1.63	70	
ACU 210-19	LCVT025	25	1.17	70	
ACU 210-21		24	0.86	QE	
ACU 210-22	LCVT034	34	0.86	85	



Technical data

Bonfiglioli frequency inverter – Line choke combination, 3x400V~, 3x525V~, 3x690V

Inverter type	Line choke	Nominal current	Choke	Power dissipation
		[A]	[mH]	[W]
ACU 410-01				
ACU 410-03				
ACU 410-05				
ACU 410-07	LCVT004	4	7.32	20
ACU 410-09				
ACU 410-11				
ACU 410-12				
ACU 410-13	LCVT006	6	4.88	25
ACU 410-15	LCVT008	8	3.66	30
ACU 410-18	LCVT010	10	2.93	30
CU 410-19	LCVT015	15	1.95	45
CU 410-21	LCVT018	18	1.63	70
CU 410-22	LCVT025	25	1.17	70
CU 410-23	LCVT025	25	0.86	85
ACU 410-25	LCVT034	34	0.86	85
ACU 410-27	LCVT050	50	0.59	100
ACU 410-29			a 1a	
ACU 410-31	LCVT060	60	0.49	100
CU 410-33	LCVT075	75	0.37	110
CU 410-35	LCVT090	90	0.33	120
CU 410-37	LCVT115	115	0.25	140
CU 410-39	LCVT135	135	0.22	180
CU 410-43	LCVT160	160	0.18	180
CU 410-45	LCVT180	180	0.16	185
CU 410-47	LCVT210	210	0.14	200
CU 410-49	LCVT250	250	0.12	210
CU 410-51	LCVT280AL-525	280	0.105	460
CU 410-53	LCVT350AL-525	350	0.084	500
CU 410-55	LCVT440AL-525	440	0.068	630
CU 410-57	LCVT550AL-525	550	0.052	680
CU 410-59	LCVT690AL-400	620	0.046	640
CU 410-61	LCVT690AL-400	690	0.046	790
ACU 510-51	LCVT215AL-525	215	0.13	370
ACU 510-53	LCVT280AL-525	270	0.105	430
ACU 510-55	LCVT350AL-525	335	0.084	460
CU 510-57	LCVT440AL-525	420	0.068	575
CU 510-59	LCVT470AL-525	470	0.06	610
CU 510-61	LCVT550AL-525	525	0.052	620
ACU 610-51	LCVT160AL-690	160	0.33	350
ACU 610-53	LCVT200AL-690	200	0.27	420
ACU 610-55	LCVT250AL-690	250	0.21	480
ACU 610-57	LCVT320AL-690	320	0.18	570
ACU 610-59	LCVT360AL-690	360	0.15	630
ACU 610-61	LCVT410AL-690	410	0.13	660



LINE CHOKE

Technical assembly data

Line choke	Dimensions			Assembly			Weight	Connection terminal			
	а	b	С	n ₂	n,	d	kg	mm	Nm	PE	
LCVT004	80	65	95	55	37	4	0.8	0.75-2.5	1.0-1.2	4 mm ²	
LCVT006	100	65	115	60	39	4	1.0	0.75-2.5	1.0-1.2	4 mm ²	
LCVT008	100	75	115	60	48	4	1.5	0.75-2.5	1.0-1.2	4 mm ²	
LCVT010	100	75	115	60	48	4	1.5	0.75-2.5	1.0-1.2	4 mm ²	
LCVT015	125	85	135	100	55	5	3.0	0.75-4.0	1.5-1.8	4 mm ²	
LCVT018	155	90	135	130	57	8	4.0	0.75-4.0	1.5-1.8	4 mm ²	
LCVT025	155	100	160	130	57	8	4.0	0.75-10	4.0-4.5	4 mm ²	
LCVT034	155	100	190	130	57	8	4.5	2.5-16	2.0-4.0	M5	
LCVT050	155	115	190	130	72	8	4.5	2.5-16	2.0-4.0	M5	
LCVT060	190	110	220	170	58	8	9.0	2.5-35	2.5-5.0	M5	
LCVT075	190	120	250	170	68	8	12	25-50	3.0-6.0	M6	
LCVT090	190	130	250	170	78	8	12	25-50	3.0-6.0	M6	
LCVT115	210	140	270	180	82	8	14	25-50	3.0-6.0	M6	
LCVT135	240	160	300	190	100	11	20	16-70	6.0-7.0	M8	
LCVT160	240	160	310	190	100	11	20	50-95	6.0-12.0	M8	
LCVT180	240	175	320	190	106	11	22	50-95	6.0-12.0	M8	
LCVT210	240	200	335	190	121	11	26	95-150	10.0-20.0	M8	
LCVT250	240	210	350	190	126	11	28	95-150	10.0-20.0	M8	

Line choke	hoke Dimensions			ns		Assembly Weight			ight Connection terminal			
ACU410	а	b	С	е	f	n ₂	n,	[kg]	Phases	[Nm]	PE	[Nm]
LCVT280AL-525	360	213	335	362	65	325	112	47	M10	25-30	M8	20-25
LCVT350AL-525	360	225	335	361	65	325	124	55	M10	25-30	M10	40-50
LCVT440AL-525	394	266	450	434	74	325	127	70	2xM12	25-30	M10	40-50
LCVT550AL-525	394	291	470	435	75	325	142	83	2xM12	25-30	M10	40-50
LCVT690AL-400	394	291	520	485	75	325	142	85	2xM12	25-30	M12	75-85
ACU510												
LCVT215AL-525	360	195	285	311	65	325	99	35	M10	25-30	M8	20-25
LCVT280AL-525	360	213	335	362	65	325	112	47	M10	25-30	M8	20-25
LCVT350AL-525	360	225	335	361	65	325	124	55	M10	25-30	M10	40-50
LCVT440AL-525	394	266	450	434	74	325	127	70	2xM12	25-30	M10	40-50
LCVT470AL-525	394	325	449	433	74	325	127	72	2xM12	25-30	M10	40-50
LCVT550AL-525	394	291	470	435	75	325	142	83	2xM12	25-30	M10	40-50
ACU610												
LCVT160AL-690	360	220	284	310	65	325	124	50	M8	15-20	M8	20-25
LCVT200AL-690	394	221	343	381	74	325	127	65	M10	25-30	M8	20-25
LCVT250AL-690	394	221	394	433	74	325	126	73	M10	25-30	M8	20-25
LCVT320AL-690	465	291	517	515	87	400	143	110	2xM12	25-30	M10	40-50
LCVT360AL-690	465	291	517	515	86	400	143	105	2xM12	25-30	M10	40-50
LCVT410AL-690	465	291	517	515	87	400	143	112	2xM12	25-30	M10	40-50



EMC FILTERS

Because of their intrinsic characteristics, all frequency inverters often generate undesired high frequency voltages generally referred to as "interference". EMC filters are installed on the mains side to reduice this interference. The reference standard EN EN61800-3 defines the thresholds for electromagnetic interference for different classes of equipment.

Active Cube series frequency inverters up to size 9.2 kW can be ordered with a built-in EMC filter conforming to the requirements of the standard for "Category C2" environments.

Two series of external EMC filters are available for larger size Active Cube frequency inverters and for installations where conformity to the requirement "Category C1" necessary. The two series differ both in construction and power range.

The first set of filters are "backplate filters or foot print". They are available in sizes 7 to 40 A (suitable for Active Cube frequency inverters up to size 4), and allow the frequency inverter to be installed on board the filter itself. The second series of filters are "book filters". They cover all other Active Cube sizes up to 630 A and are designed for installation on the same mounting panel alongside the drive.

Mains filters with very low dispersion currents are available upon request for specific applications.

Basic circuit diagram



C I D

BACKPLATE EMC FILTERS

Mains voltage

• 3 x 480V~ maximum +10%

Nominal current

• 8A ... 40A

Frequency

• 50/60 Hz

Operating and storage temperature

• -25 °C ... +100 °C (climate class acc. to EN60721-3-3)

Ambient temperature

• +40°C maximum

Protection degree (EN 60529)

• IP00

Connection type

- Contact-protected terminals
- Strand connection on load side (only up to ACU 410-18)
- Metal fasteners are included in the supply

Note

These mains filters are installed between the line choke and the frequency inverter. The frequency inverter installed on the EMC filter must be connected to the metal baseplate with a short, large section earth connection.

Overload capacity is 1.5 times rated current for 1 minute, every 30 minutes.

Inverte	r type	EMC filter	Rated current	Leakage current	Power dissipation	Weight	
Size	Туре		[A]	[mA]	[W]	[kg]	
	ACU 210-01						
	ACU 210-03						
	ACU 210-05						
	ACU 210-07						
	ACU 210-09						
1	ACU 410-01	_					
	ACU 410-03	_	8	5	10		
	ACU 410-05	FTV007B				1.5	
	ACU 410-07					1.5	
	ACU 410-09	_					
	ACU 410-11	_					
	ACU 210-11	_					
	ACU 410-12	_					
2	ACU 410-13	_					
	ACU 410-15	-					
	ACU 410-18						
3	ACU 410-19	FTV018B	18	1.5	20	3.5	
	ACU 410-21		10	1.5	20	5.5	
4	ACU 410-23	FTV040B	40	1.2	35	3.5	
	ACU 410-25		10	1.2		J.J	



Dimensions FTV007B





EMC filter	A	В	С	D	E	F	G	н	J	к	L1	L2	м
FTV007B	351	62	45	200±10	160±10	33	45±0.2	340±0.3	315	5.5	240±0.2	280±0.2	7

Dimensions FTV018B - FTV040B





EMC filter	Α	В	С	D	G	н	К	L1	L2
FTV018B	315	100	65	300	35	300	6.3	76	270
FTV040B	315	125	65	300	60	300	6.3	125	270



BOOK TYPE EMC FILTERS

Mains voltage

• 3 x 480 VAC

Rated current

• 7 A ... 630 A

Frequency

• up to 60 Hz

Operating and storage temperature

• -25 °C ... +80 °C (climate class acc. to EN60721-3-3)

Protection degree (EN 60529)

• IP20

Maximum length of motor cables:

- ACU 410-01 to -15: 25 m class B
- ACU 410-18 to -25: 50 m class B
- ACU 410-27 to -39: 10 m class B, 100 m class A group 1
- ACU 410-43 to -49: 10 m class B, 100 m class A group 1

Note

Overload capacity is 4 times rated current at switch-on; 1.5 times rated current for 1 minute, once per hour.

Inverte	r type	EMC filter	Rated current	Leakage current	Power dissipation	Weight	
Size	Туре		[A]	[mA]	[W]	[kg]	
	ACU 210-01						
	ACU 210-03	_					
	ACU 210-05	-					
	ACU 210-07	-					
	ACU 210-09						
1	ACU 410-01						
	ACU 410-03		7		2.0	0.5	
	ACU 410-05	FTV007A			3.8	0.5	
	ACU 410-07	-					
	ACU 410-09 ACU 410-11	-					
	ACU 210-11						
	ACU 210-11 ACU 410-12 ACU 410-13						
		-		33			
2	ACU 410-15	-		00			
	ACU 210-13			-	6.1		
	ACU 210-15	-				0.8	
	ACU 410-18	FTV016A	16				
	ACU 410-19						
	ACU 410-21						
3	ACU 210-18						
	ACU 210-19						
	ACU 410-22	FTV030A	30		11.8	1.2	
	ACU 210-21	TIVUJUA	0		11.0	1.2	
4	ACU 410-23	_					
-	ACU 410-25			_			
	ACU 210-22	FTV055A	55		25.9	2.0	



Inverter	r type	EMC filter	Rated current	Leakage current	Power dissipation	Weight	
Size	Туре		[A]	[mA]	[W]	[kg]	
	ACU 410-27	FTV055A	55		25.9	2.0	
5	ACU 410-29			-			
	ACU 410-31	FTV075A	75		32.2	2.7	
	ACU 410-33	FTV100A	100		34.5	4.3	
6	ACU 410-35			33			
	ACU 410-37	FTV130A	130		43.1	4.5	
	ACU 410-39			-			
	ACU 410-43	FTV180A	180		58.3	6.0	
7	ACU 410-45						
	ACU 410-47 ACU 410-49	FTV250A	250	98	90	12.4	
	ACU 410-49 ACU410-51						
	ACU410-53	FTV401A	400		55	12.2	
	ACU410-55		100		55	12.2	
	ACU410-57						
	ACU410-59	FTV630A	630		65	17.8	
	ACU410-61	_		42			
	ACU510-51			42			
	ACU510-53	FTV401A	400		55	15.2	
8	ACU510-55						
0	ACU510-57	_					
	ACU510-59	FTV630A	630		65	17.8	
	ACU510-61						
	ACU610-51	_					
	ACU610-53	_					
	ACU610-55	FTV400A-690	400	17	55	11.0	
	ACU610-57	_					
	ACU610-59	-					
	ACU610-61						



BOOK TYPE EMC FILTERS

Dimensions FTV007A ... FTV180A



EMC filter	А	В	С	D	E	F	G	н	1	J	К	L
FTV007A	190	40	70	160	180	20	4.5	1	22	M5	20	29.5
FTV016A	250	45	70	220	235	25	5.4	1	22	M5	22.5	29.5
FTV030A	270	50	85	240	255	30	5.4	1	25	M5	25	39.5
FTV055A	250	85	90	220	235	60	5.4	1	39	M6	42.5	26.5
FTV075A	270	80	135	240	255	60	6.5	1.5	39	M6	40	70.5
FTV100A	270	90	150	240	255	65	6.5	1.5	45	M10	45	64
FTV130A	270	90	150	240	255	65	6.5	1.5	45	M10	45	64
FTV180A	380	120	170	350	365	102	6.5	1.5	49.5	M10	60	47

Dimensions FTV250A



EMC filter	Α	В	с	D	E	F	G	н	11	12	J	K1	K2
FTV250A	482	140	140	380	168	155	6.5	1.5	62	100	120	40	50



Dimensions FTV401A ... FTV630A



EMC filter	Α	В	С	D	E	Μø	F	G	PE	н	I.	K	L	Bus Bar
FTV401A	350	240	150	200	220	M8	200	480	M12	69	110	30	128	8x25 M10
FTV400A-690	350	240	150	200	220	M8	200	480	M12	69	110	30	128	8x25 M10
FTV630A	350	240	150	200	220	M8	200	480	M12	69	110	30	128	8x25 M10



BRAKING RESISTORS

When speed of an inverter-controlled AC motor is reduced, the motor acts as a generator, feeding back energy to the frequency inverter. As a result, voltage in the intermediate circuit of the inverter increases. When a specific threshold is exceeded, the energy must flow to an external braking system in order to avoid drive failures. Braking resistors are designed to absorb such energy and to dissipate it into heating. The use of brake resistors allows drives to fulfil the requirements of particularly severe duty cycles, for example those featured by frequent braking, long lasting braking or impulsive braking.

Bonfiglioli offers a wide range of safe and compact braking resistors with IP20 degree of protection: "BR series".

BR series are designed for panel mounting.

Depending on the brake resistors these are equipped with a thermal switch (see selection table for details).



Connection diagram

 $R_{_{\rm B}}$ = external braking resistor

Bch = brake chopper integrated in standard Active Cube inverter



Connection terminals

The R_{b1} and R_{b2} braking resistor terminals on AxiaVert frequency inverters are located on the X2 power output terminal strip. Access to these terminals on sizes 1 to 4 units is made even easier by the use of disconnectable power terminal strips. Refer to the manual provided with your frequency inverter for further details on materials and connection methods.





Frequency inverter (from 5.5 to 132 kW)





Active Cube drive combination chart

These charts show recommended combinations for each model in the Active Cube range, and specify the corresponding duty cycles on the basis of rated drive power. Contact your nearest Bonfiglioli Drive Centre for particularly heavy-duty braking applications or if you need to customise a product.

Inverter ty	pe	Bonfiglioli braking resistor	Resistance	Continuous rated power	Duty cycle at the drive's rated power
	kW		Ohm	[W]	[%]
ACU 210-01	0.25	BR 160/100	100	160	64%
ACU 210-03	0.37	BR 160/100	100	160	43%
ACU 210-05	0.55	BR 160/100	100	160	29%
ACU 210-07	0.75	BR 160/100	100	160	21%
ACU 210-09	1.1	BR 160/100	100	160	15%
ACU 210-11	1.5	BR 432/37	37	432	29%
ACU 210-13	2.2	BR 432/37	37	432	20%
ACU 210-15	3	BR 432/37	37	432	14%
ACU 210-18	4	BR 667/24	24	667	17%
ACU 210-19	5.5	BR 667/24	24	667	12%
ACU 210-21	7.5	BR 1333/12	12	1333	18%
ACU 210-22	9.2	BR 1333/12	12	1333	14%
ACU 410-01	0.25	BR 213/300	300	213	85%
ACU 410-03	0.37	BR 213/300	300	213	57%
ACU 410-05	0.55	BR 213/300	300	213	39%
ACU 410-07	0.75	BR 213/300	300	213	28%
ACU 410-09	1.1	BR 213/300	300	213	19%
ACU 410-11	1.5	BR 213/300	300	213	14%
ACU 410-12	1.85	BR 471/136	136	471	25%
ACU 410-13	2.2	BR 471/136	136	471	21%
ACU 410-15	3	BR 471/136	136	471	16%
ACU 410-18	4	BR 696/92	92	696	17%
ACU 410-19	5.5	BR 1330/48	48	1330	24%
ACU 410-21	7.5	BR 1330/48	48	1330	18%
ACU 410-22	9.2	BR 1330/48	48	1330	14%
ACU 410-23	11	BR 2000/32	32	2000	18%
ACU 410-25	15	BR 2000/32	32	2000	13%
ACU 410-27	18.5	BR 4000/16	16	4000	22%
ACU 410-29	22	BR 4000/16	16	4000	18%
ACU 410-31	30	BR 4000/16	16	4000	13%
ACU 410-33	37	BR 8000/7	7.5	8000	22%
ACU 410-35	45	BR 8000/7	7.5	8000	18%
ACU 410-37	55	BR 8000/7	7.5	8000	15%
ACU 410-39	65	BR 8000/7	7.5	8000	12%
ACU 410-43	75	BR8000/7	7.5	8000	11%
ACU 410-45	90	BR8000/7	7.5	8000	9%
ACU 410-47	110	2xBR8000/7	3.75	16000	15%
ACU 410-49	132	2xBR8000/7	3.75	16000	12%

For further information refer to the Bonfiglioli braking resistor catalogue.



OUR GLOBAL PRESENCE

Thanks to an international network of closely interconnected commercial and production sites, we can guarantee the same high standards of Bonfiglioli quality anywhere at any given time. We know that our direct presence in local markets is the key to long-lasting success, so our family includes 18 production sites, 23 commercial sites and more than 550 distributors around the world.

Our organization is always close by, offering complete and efficient solutions and supporting our customers with dedicated services, co-engineering and after-sales assistance.

18 PRODUCTION SITES







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SALES



GO Bonfiglioli

We have a relentless commitment to excellence, innovation & sustainability. Our team creates, distributes and services world-class power transmission & drive solutions to keep the world in motion.

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