

Reliable starting solutions

Efficor*



Efficor* - Reliable starting solutions

Advantages and Benefits

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- A.5 Space saving
- A.6 Time saving
- A.8 Secure connection
- A.9 Stock saving
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Advantages and Benefits

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Order codes

Technical data

Numerical index

A

B

C

X

efficor



A.1



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Provides Starter and Power Switching Solutions for OEMs and Panel Builders
working in the toughest markets such as:

Oil & Gas | Marine | Mining | Power Generation / Grid | Transportation
Industrial appliances | Telecom / Data centers | General industry



Time saving

Quick assembly of DOL Starter

- User friendly design to combine Surion motor starter and contactor
- Smart busbar systems and wiring kits
- Design of intelligent base plate
- Easy maintenance: Complete combination can be removed in one go

No tools needed

- Mounting and dismounting the contactors without tools
- No tools required for accessories and auxiliaries

Double box terminals as standard

- Secure connection: No overheat on small wires when 2 sizes in same terminal
- Identical torque (2.2Nm / 20 Lb x in) for 9A up to 40A contactors



Space saving

Compact starter providing significant space reduction in cabinet:

- Manual motor starter
- OL relay



Stock saving

Significant reduction of 60% in stock keeping units



Energy efficient design

- Low energy consumption
- Long life span
- Reduced flammability risk and lower toxicity



Reliable technology

Designed and manufactured in Europe by GE to perform in the toughest environmental conditions

- Best in class B10d values according to ISO13849-1 safety requirements
- High electrical performance > 1.7 mil. operations
- Safe auxiliary contacts
- Temperature operation without derating: -40°C to +55°C / -40°F to +131°F
- AC/DC Super Wide voltage application above 50A: Cover all AC and DC range up to 500V with 4 coils
- Coordination type II for motor starter applications

Approvals/Marking



EN50155, EN45545-2

IEC60335



Complete range up to 105A

Contactors

- 3 pole contactors
- 4 pole contactors
- 2NO-2NC contactors
- Auxiliary contactors

Accessories

- Auxiliary contact blocks
- Pneumatic timer
- Mechanical latch
- Surge suppressor

Motor starter solutions

- Thermal and electronic OL relays
- Fuseless starter kits
- Wiring kits for reversing and start-delta
- Parallel busbars



Benefits

A

B

C

X



Reliable technology

Best electrical endurance

Long life span; increased uptime resulting in lower maintenance cost.

Higher B10d reliability data: number of safe starting operations as per standard EN ISO 13849-1

ISO 13849 provides safety requirements and guidance principles for the design and integration of safety-related parts of control systems. It specifies characteristics that include the performance level required for carrying out safety functions. B10d is the number of cycles until 10% of the components fails dangerously.

- EC09-12 2×10^6 ops
- EC18-25 1.7×10^6 ops
- EC32-40 1.37×10^6 ops
- EF50-105 1.5×10^6 ops

Safe control circuit

- High fidelity auxiliary with four points of contact ensuring conductivity
- Mirror contact according to IEC 60947-4-1
- Positive guided, mechanically linked contacts according to IEC 60947-5-1

Widest temperature operation

From -40°C to +55°C / -40°F to +131°F without derating
Suitable for extreme temperatures

Lowest noise production: 32dBA

No humming noise, perfect fit in applications demanding limited noise.

Safer plastics

NF 16-101 & NF 16-102
DIN 5510.2, EN 60355 & EN 45545-2

Only two frames covering 9 up to 105A series.

Five different depths:

- Depth 1: 9A up to 18A
- Depth 2: 25A
- Depth 3: 32A up to 40A
- Depth 4: 50A up to 80A
- Depth 5: 95A up to 105A

RoHS

Closed design

Offering full protection against pollution

- Transparent front cover for dust protection
- No holes in the base
 - Avoids dust and external particles
 - Enhances the life of the device

- ✓ Ceramic applications
- ✓ Heavy duty environments
- ✓ Environments with high pollution degrees



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Space saving

Compact starter

Significant space reduction in the cabinet: Compact starter either with thermal overload relay or manual motor starter. Starter mounting plates for user-friendly maintenance (easy removal of MMS Surion and/or contactor). Busbar systems and wiring kits allow safe cabling avoiding mistakes, guaranteeing finger safe protection up to 6kV.

Link module for compact starter up to 65A

Link module for compact starter
Full coil access at the bottom

Contactor with thermal overload relay

Uniformity in compact design
Thermal and electronic overload relay mounted directly to the contactor
All connections available

Reduced panel dimensions

- Efficor contactor reduced width design allows designer to reduce panel dimensions or replace old contactors.
- Efficor contactors can be mounted side by side without derating.
- Significant depth reduction in DC contactors.
- Smaller control transformers due to the reduced consumption in DC application due to permanent magnet technology on the EC range and in AC/DC application thanks to state of the art electronic coils technology on the EF range.
- Efficor starting solutions features, dimensions and drawings are available on-line in the most popular panel design software.



Benefits

A

B

C

X

Time saving

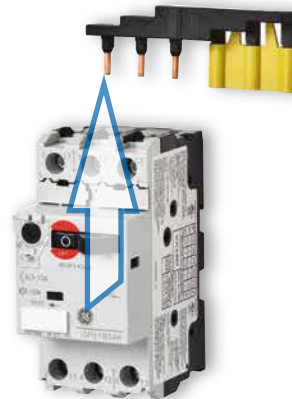
Double box terminals

Identical torque (2.2 Nm / 20 Lb x in) from 9 up to 40A.
Only one calibrated screwdriver needed for the runners.
Higher torque from 50 up to 105A.
Efficor contactors have main terminals in the front for easy access.



Easy to use, no tools needed

Mounting or dismounting the contactors on/from the DIN-rail can be done without tools.
Even for mounting accessories and auxiliaries to the contactor, no tools are required.



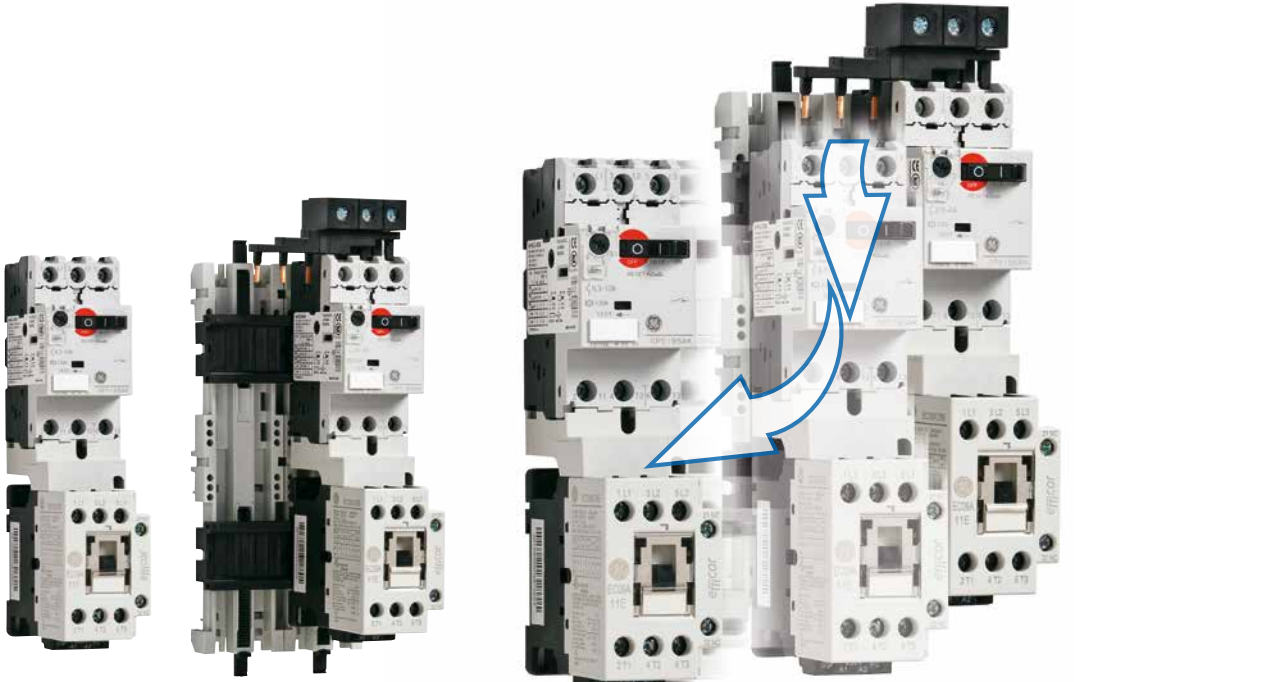
Quick assembly of direct online starter

- User friendly design of link modules and base plates to combine manual motor starter and contactor.
- Smart busbar systems and wiring kits.
- Smart plate for DOL starters up to 40A.
- 4 coil terminal points for easy design and replacement of old contactors.

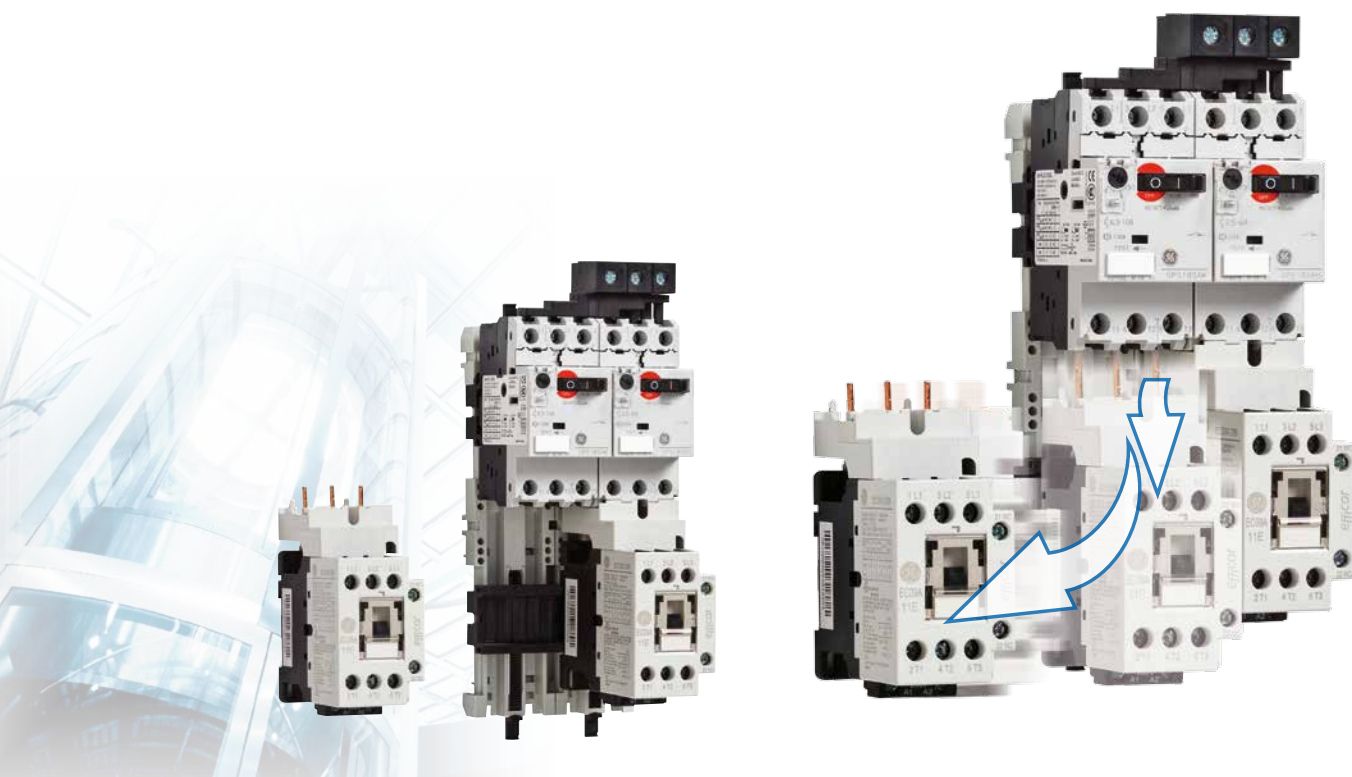


Easy maintenance of direct online starter

- The complete starter combination can be removed from the base plate in one go.



- The manual motor starter and the contactor can be removed separately from the base plate.



Benefits

A

B

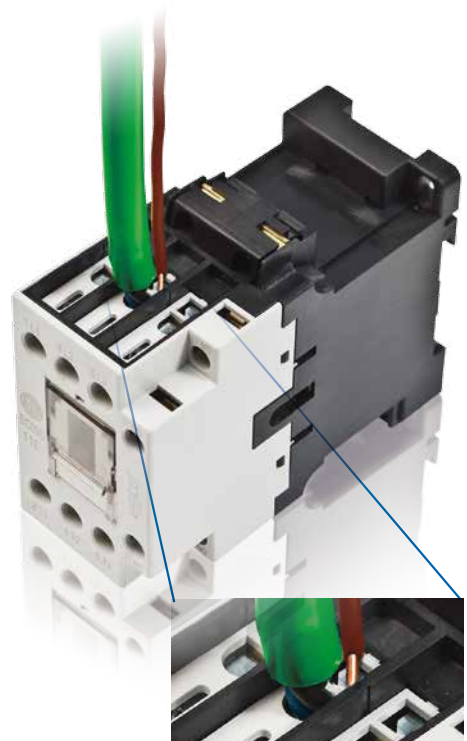
C

X

Secure connection

Double box terminals

- Double box clamps for the whole range. Starting from 9A, allows cables from different size in the same terminals
- No risk of losing cables
- Avoid temperature rising on the small cable

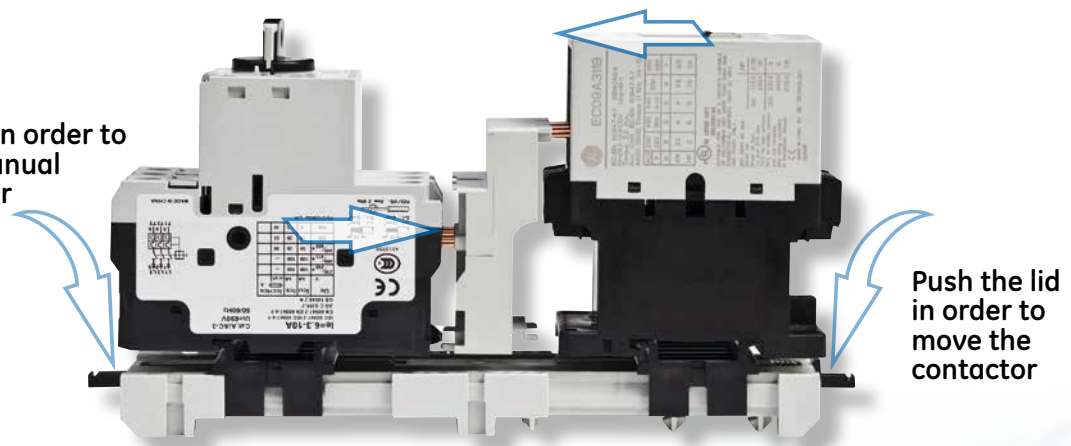


Smart connectivity

- Design of intelligent base plate
- Combination of a wide variety of link modules and wiring kits with the double box clamp terminals secures a safe connection



Push the lid in order to move the manual motor starter



Push the lid in order to move the contactor



Stock saving

60% reduction in codes

When compared with the current range, the Efficor range means a significant reduction of 60% in stock keeping units. This improves customer financials, simplifying logistics, reducing inventory value and cutting administration costs.

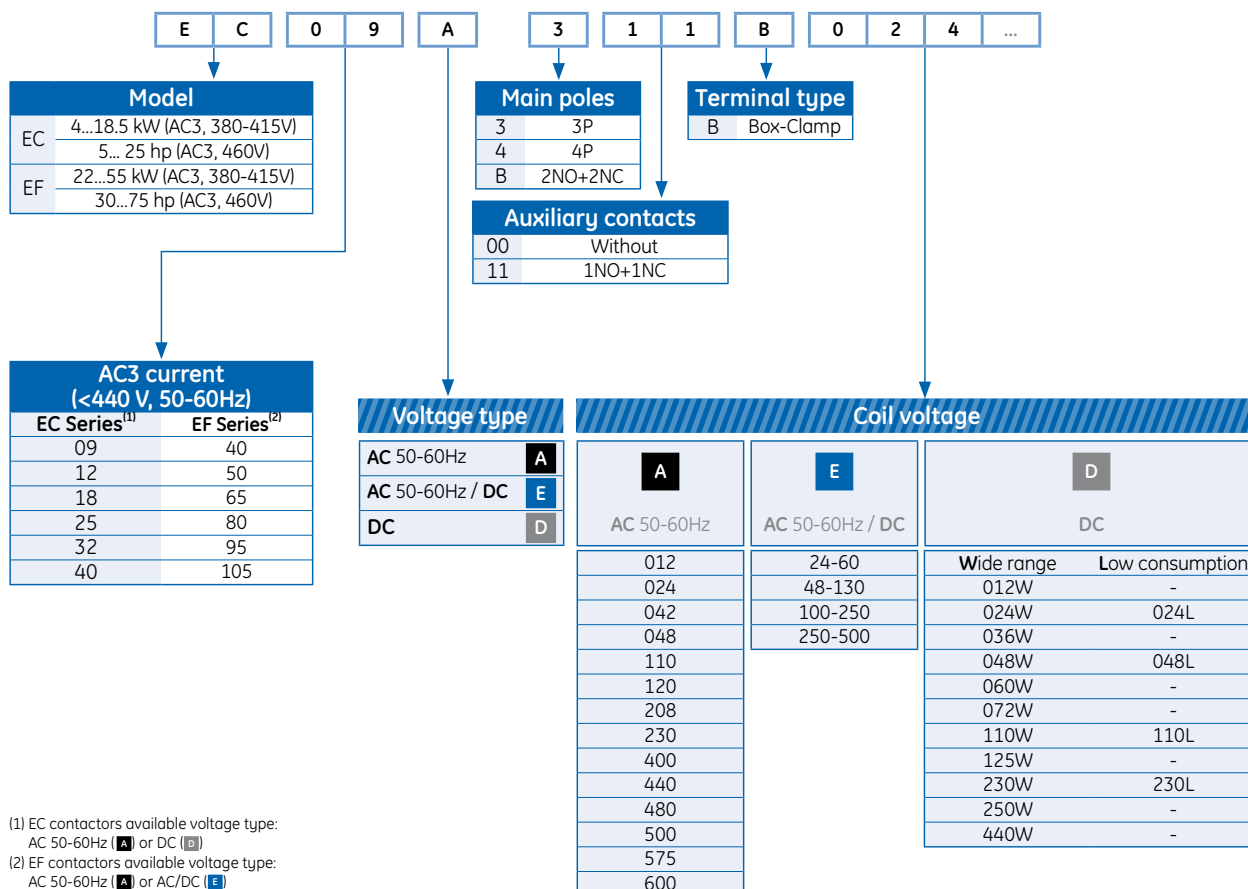
- 2 built-in auxiliary 3 pole contactors (up to 25A) - reduces customer choices by half - all in 45mm standard width.
- No auxiliary built-in from 32A or 4 poles, customer can choose frontal or lateral without penalizing overall dimensions.
- No need to stock special versions for plastic high performance demanding application because this is included as standard.
- Super wide voltage range electronic module available in EF range covering entire AC and DC coil ranges from 24V up to 500V with only 4 coils with voltage suppressor built-in.

**60% reduction
in space and volume
in warehouses**

Easy identification

Self explanatory description of the catalog number is an important advantage

Example: EC 09 A 3 11 B 024



(1) EC contactors available voltage type:

AC 50-60Hz (A) or DC (D)

(2) EF contactors available voltage type:

AC 50-60Hz (A) or AC/DC (E)

Energy efficiency

Optimized operating with the combination of permanent magnet and electromagnet, spring and coil ensures low energy consumption.

Permanent magnet technology advantages:

- Reduces the energy necessary to keep contactor on hold vs. standard DC coils
- Increases contactor life reducing contact bounce
- There is no peak consumption when contactor is closing
- The contactor is fully open or closed; avoiding intermediate contactor state reduces risk of coil burn and welding contacts

eco-design

Super wide voltage range electronic coils from 50 up to 105A.

Provides the lowest energy consumption in combination with the widest operation range.

Reduces production shortage and maintenance downtimes with self-protecting software built-in.

- Optimizing logistics with four coils covering 24V up to 500V AC and DC.
- Secure holding operation, super wide voltage range avoids downtimes in weak networks.
- Universal service coil 100-250V AC/DC is suitable for use worldwide replacing more than 10 coils with standard technology (AC: 110, 120, 208, 220, 230, 240V and DC: 110, 125, 220 and 250V)
- Surge suppression always built-in; no need to use additional expensive external surge suppressor... less cost, less worries, simplified design
- Noise free. No humming noise as electronic module always operates coil in optimized condition
- Self protecting voltage operates contactor in safe condition avoiding chattering and coil burn. This secures uptime.

Reliable technology
Space saving
Time saving
Secure connection
Stock saving
Energy efficiency



efficor*

Main advantages

A

B

C

X



Motor protection devices

Efficor provides fully tested coordination Type II solutions for motor starting applications. A full range of optimized accessories are available for motor compact starting solutions in kit form.

Manual motor starter: Surion

- Complete motor protection in one device
 - Thermal and magnetic protection
 - Phase failure protection
 - Temperature compensation
- Only magnetic protection available
- Up to 63A in two frames
- Frame 1: up to 32A in 45mm / 1.77 inch
 - Two operator handle versions: Rocker or Rotary
- Frame 2: up to 63A in 54mm / 2.13 inch
- High breaking capacity: Icu from 50kA up to 100kA at 400V
- Clear frontal monitoring status in the whole range:
 - OFF, Trip, ON
 - Alarm contact block
 - Short-circuit trip indication
- One common range of accessories:
 - Shunt or undervoltage trip device
 - External handle operator
 - Busbar system and link modules for contactor



Thermal overload relays: RT series

RT series offers fully adjustable motor current setting overload protection with automatic temperature compensation from -25°C to 60°C / -13°F to 140°F.

- Differential protection for unbalanced load
- Protection against long starting time
- Manual or automatic reset
- Stop function
- Front mounted test button
- 2 auxiliaries built-in and accessories available
- Remote electrical reset
- Base for separate mounting

Electronic overload relays: RE series

As well as thermal overload relay features, the RE series offers additional advantages such as:

- Lower power consumption: energy efficiency and space saving in cabinet
- Greater accuracy for better motor protection
- Multiple class selection, 5, 10, 20 and 30 trip class, in the same device for different starting time needs
- Wider range of current settings, for stock optimization and spare part reduction



IE3 Ready

One of the earth's biggest challenges is to reduce CO₂ emissions. Consequently there are new regulatory standards to reduce energy consumption. IEC60034-30-1 defines the efficiency classes for induction motors. From January 1st 2017 efficiency classes IE3 (premium efficiency) for motors from 1 up to 500 hp or IE2 (high efficiency) motor with a drive, will become mandatory.

Although IE3 compliant motors consume less energy than IE2 motors, IE3 motors draw higher inrush and starting currents. IE3 motors have been in the market for several years and the starting behavior varies between designers and manufacturers.

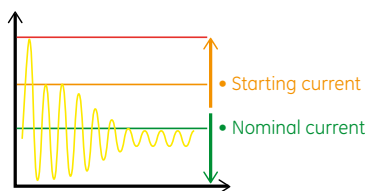
On average the inrush peak starting current will increase by 20% and the locked motor current by 15% versus a standard IE2 motor.

When selecting a starter to protect and control an IE3 motor, special care has to be taken in order to avoid unwanted tripping of the short circuit protection.

The median ratio between the Inrush peak and the motor rated current increases from 10.2 (IE2 motors) to 12.6 (IE3 motors). GE recommends a ratio of 14 in order to account for the spread on motor data. For a ratio below 14 the motor datasheet has to be checked.

Efficor starting solutions provides a complete portfolio to Switch and Protect Premium Efficiency IE3 motors

- Efficor contactors have been specifically designed to switch higher starting currents and can be used without constraint in DOL, star-delta and reversing starting applications.
- ECRT, RT2 and RE relays protect the motor against overloads. IE3 motor rated operating current need to be within the OL relay setting range.
- Surion MMS are designed to protect motors and provide line protection against overload and short-circuit. They need to be selected to allow a higher inrush current to avoid nuisance tripping during start.



Selection Table for Direct-On-Line starters

Values given are a harmonized IEC guideline between rated operational currents and rated operational powers determined on the basis of a four-pole squirrel-cage induction motor

Selection Table

Power		Guide values of rated operational current (A) at						Contactor	Overload Protection ⁽⁴⁾		Breaker ⁽⁵⁾
kW ⁽¹⁾	hp ⁽²⁾	110-120V	220-240V ⁽¹⁾	380-415V ⁽¹⁾	440-480V	500V	690V	Efficor	TOR	RE	Surion
					1.1			EC09	ECRT1B10G	RE1H	GPS1_F
0.55	1/2			1.3				EC09	ECRT1B10G	RE1H	GPS1_F
			2.2					EC09	ECRT1B10J	RE1K	GPS1_G
		4.4						EC09	ECRT1B10L	RE1M	GPS1_J
							0.87	EC09	ECRT1B10F	RE1H	GPS1_E
				1.5 ⁽³⁾		1.2		EC09	ECRT1B10G	RE1H	GPS1_F
			2.6		1.6 ⁽³⁾			EC09	ECRT1B10K	RE1K	GPS1_H
0.75	3/4			1.8				EC09	ECRT1B10H	RE1H	GPS1_F
			3.2		1.6 ⁽³⁾			EC09	ECRT1B10J	RE1H	GPS1_G
		6.4					1.1	EC09	ECRT1B10K	RE1K	GPS1_H
				1.9		1.5 ⁽³⁾		EC09	ECRT1B10M	RE1S	GPS1_K
			3.3					EC09	ECRT1B10G	RE1H	GPS1_F
				1.9			1.1	EC09	ECRT1B10G	RE1H	GPS1_F
1.1	1-1/2						1.6 ⁽³⁾	EC09	ECRT1B10J	RE1K	GPS1_G
			2.7			2.2		EC09	ECRT1B10K	RE1K	GPS1_H
		4.7			3			EC09	ECRT1B10L	RE1M	GPS1_J
			3.3					EC09	ECRT1B10K	RE1K	GPS1_H
		6 ⁽³⁾						EC09	ECRT1B10L	RE1M	GPS1_J
		12		3.4				EC12	ECRT1B10N	RE1S	GPS1_L
1.5	2			4.3				EC09	ECRT1B10K	RE1K	GPS1_H
			6.8					EC09	ECRT1B10L	RE1M	GPS1_J
		13.6					2.1	EC09	ECRT1B10M	RE1S	GPS1_K
								EC18	ECRT1B10P	RE1S	GPS1_M
								EC09	ECRT1B10J	RE1K	GPS1_G
			3.3			2.9		EC09	ECRT1B10K	RE1K	GPS1_H
2.2	3			3.6 ⁽³⁾				EC09	ECRT1B10K	RE1K	GPS1_H
		6.3						EC09	ECRT1B10L	RE1M	GPS1_J
				4.9		3.9 ⁽³⁾		EC09	ECRT1B10M	RE1S	GPS1_K
		8.5					2.8	EC09	ECRT1B10K	RE1K	GPS1_H
			4.3					EC09	ECRT1B10L	RE1M	GPS1_J
		19.2		6.1 ⁽³⁾				EC09	ECRT1B10M	RE1S	GPS1_K
3	4			4.8				EC09	ECRT1B10L	RE1M	GPS1_J
			9.6					EC09	ECRT1B10L	RE1M	GPS1_J
		11.3		6.5		5.2		EC09	ECRT1B10N	RE1S	GPS1_L
								EC12	ECRT1B10N	RE1S	GPS1_L
			11.3				4.9	EC09	ECRT1B10L	RE1M	GPS1_J
				8.5		6.8		EC09	ECRT1B10M	RE1S	GPS1_K
4	5			15 ⁽³⁾				EC09	ECRT1B10M	RE1S	GPS1_K
			9.7		7.6			EC09	ECRT1B10M	RE1S	GPS1_K
			15.2 ⁽³⁾					EC18	ECRT1B10P	RE1S	GPS1_M
		30.4 ⁽³⁾						EC09	ECRT1B10M	RE1S	GPS1_K
							6.7	EC09	ECRT1B10M	RE1S	GPS1_K
				11.5		9.2		EC12	ECRT1B10N	RE1S	GPS1_L
5.5	7-1/2		20					EC12	ECRT1B10N	RE1S	GPS1_L
						11		EC18	ECRT1B10P	RE1S	GPS1_M
			22		14			EC25	ECRT2B10T	RE1S	GPS1_P
		44						EC12	ECRT1B10N	RE1S	GPS1_L
								EC18	ECRT1B10P	RE1S	GPS1_M
								EC25	ECRT2B10T	RE1S	GPS1_P
								EF50	RT2G	RE2M	GPS2_U

(1) Preferred rated values according to IEC 60072-1 (primary series). 230V and 400V are the rated voltage for IEC.

(2) Horsepower and currents values according to UL 508 (60Hz).

(3) Inrush peak versus the motor rated current median is 12.6 for IE3 motors. The ratio on these breakers is in the range from 13 to 14 times.
Motor datasheet has to be checked. In case of higher inrush current than the average select next range of available breaker.

(4) Overload protection: Choose thermal (TOR) or electronic (RE) overload protection device.

(5) Choose thermo-magnetic or only magnetic breaker characteristic:

Optimized DOL starter: Breaker (thermomagnetic) + Contactor.

Conventional DOL starter: Breaker (only magnetic) + Contactor + Overload.



Power		Guide values of rated operational current (A) at						Contactor	Overload Protection ⁽⁴⁾		Breaker ⁽⁵⁾
kW ⁽¹⁾	hp ⁽²⁾	110-120V	220-240V ⁽¹⁾	380-415V ⁽¹⁾	440-480V	500V	690V	Efficor	TOR	RE	Surion
7.5	10			14				EC18	ECRT1B10P	RE1S	GPS1_M
				18				EC18	ECRT1B10S	RE1S	GPS1_N
			28					EC32	ECRT2B10V	RE1W	GPS1_R
		56						EF65	RT2H	RE2M	GPS2_U
							8.9	EC12	ECRT1B10N	RE1S	GPS1_K
	11				12.4			EC18	ECRT1B10P	RE1S	GPS1_M
				15.5 ⁽³⁾				EC18	ECRT1B10P	RE1S	GPS1_M
			27				12.8	EC32	ECRT2B10V	RE1W	GPS1_R
				22				EC25	ECRT2B10P	RE1S	GPS1_M
			38 ⁽³⁾					EC18	ECRT1B10S	RE1S	GPS1_N
15	15			21				EC25	ECRT2B10T	RE1S	GPS1_P
				27				EF50	RT2G	RE2M	GPS2_T
			42					EF95	RT2L	RE2M ⁽⁶⁾	FD-36MC100GD
		84					27	EC32	ECRT2B10V	RE1W	GPS2_S
								EC25	ECRT2B10T	RE1S	GPS1_P
	20			34				EF65	RT2H	RE2M	GPS2_U
				54				EC25	ECRT2B10S	RE1S	GPS1_N
							17	EC25	ECRT2B10U	RE1S	GPS1_P
				29				EC32	ECRT2B10V	RE1W	GPS1_R
			51					EF65	RT2G	RE2M	GPS2_U
18.5	20						23	EC32	ECRT2B10T	RE1S	GPS1_P
								EC32	ECRT2B10V	RE1W	GPS1_R
				35				EC40	ECRT2B10W	RE1W	GPS2_S
			61 ⁽³⁾				28	EF65	RT2H	RE2M	GPS2_U
								EC40	ECRT2B10W	RE1W	GPS2_S
	25			34				EF50	RT2G	RE2M	GPS2_U
				44				EF80	RT2J	RE2M ⁽⁶⁾	FD-36MC080GD
			68				24	EC40	ECRT2B10U	RE1W	GPS1_R
								EC40	ECRT2B10W	RE1W	GPS2_S
			41				33	EF50	RT2E	RE2M	GPS2_T
22	30							EF80	RT2J	RE2M	FD-36MC080GD
				72				EC40	ECRT2B10W	RE1W	GPS2_S
							40 ⁽³⁾	EF65	RT2G	RE2M	GPS2_U
				51				EF80	RT2L	RE2M	FD-36MC080GD
			80					EF65	RT2G	RE2M	GPS2_U
	40				52			EF80	RT2J	RE2M	FD-36MC080GD
				66				EF105	RT2M	RE2M	FE-36MC125JF
					104			EF50	RT2E	RE2M	GPS2_S
							32	EF50	RT2G	RE2M	GPS2_U
				55				EF50	RT2G	RE2M	GPS2_U
30	37							EF65	RT2H	RE2M	GPS2_U
				96				EF105	RT2M	RE2M ⁽⁶⁾	FE-36MC125JF
							39	EF50	RT2E	RE2M	GPS2_T
				66				EF65	RT2G	RE2M	GPS2_U
							53	EF80	RT2J	RE2M	FD-36MC080GD
	50			65				EF80	RT2J	RE2M	FD-36MC080GD
				83				EF95	RT2L	RE2M	FD-36MC100GD
					77			EF80	RT2J	RE2M	FD-36MC080GD
				103				EF105	RT2M	RE2M	FE-36MC125JF
							47	EF50	RT2G	RE2M	GPS2_U
45	60							EF65	RT2J	RE2M	FD-36MC080GD
				80				EF80	RT2L	RE2M	FD-36MC080GD
							57	EF65	RT2H	RE2M	GPS2_U
				97				EF80	RT2L	RE2M ⁽⁶⁾	FD-36MC080GD
								EF105	RT2M	RE2M ⁽⁶⁾	FE-36MC125JF
	75			96				EF105	RT2M	RE2M	FE-36MC125JF
							77	EF80	RT2J	RE2M	FD-36MC080GD
								EF80	RT2J	RE2M	FD-36MC080GD
				93				EF95	RT2M	RE2M	FD-36MC100GD

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(5) Choose thermo-magnetic or only magnetic breaker characteristic:

Optimized DOL starter: Breaker (thermomagnetic) + Contactor.

Conventional DOL starter: Breaker (only magnetic) + Contactor + Overload.

(6) When used together with FE breaker, replace by RE3E separate mounting from contactor.



Direct online starter

Global contactors

A

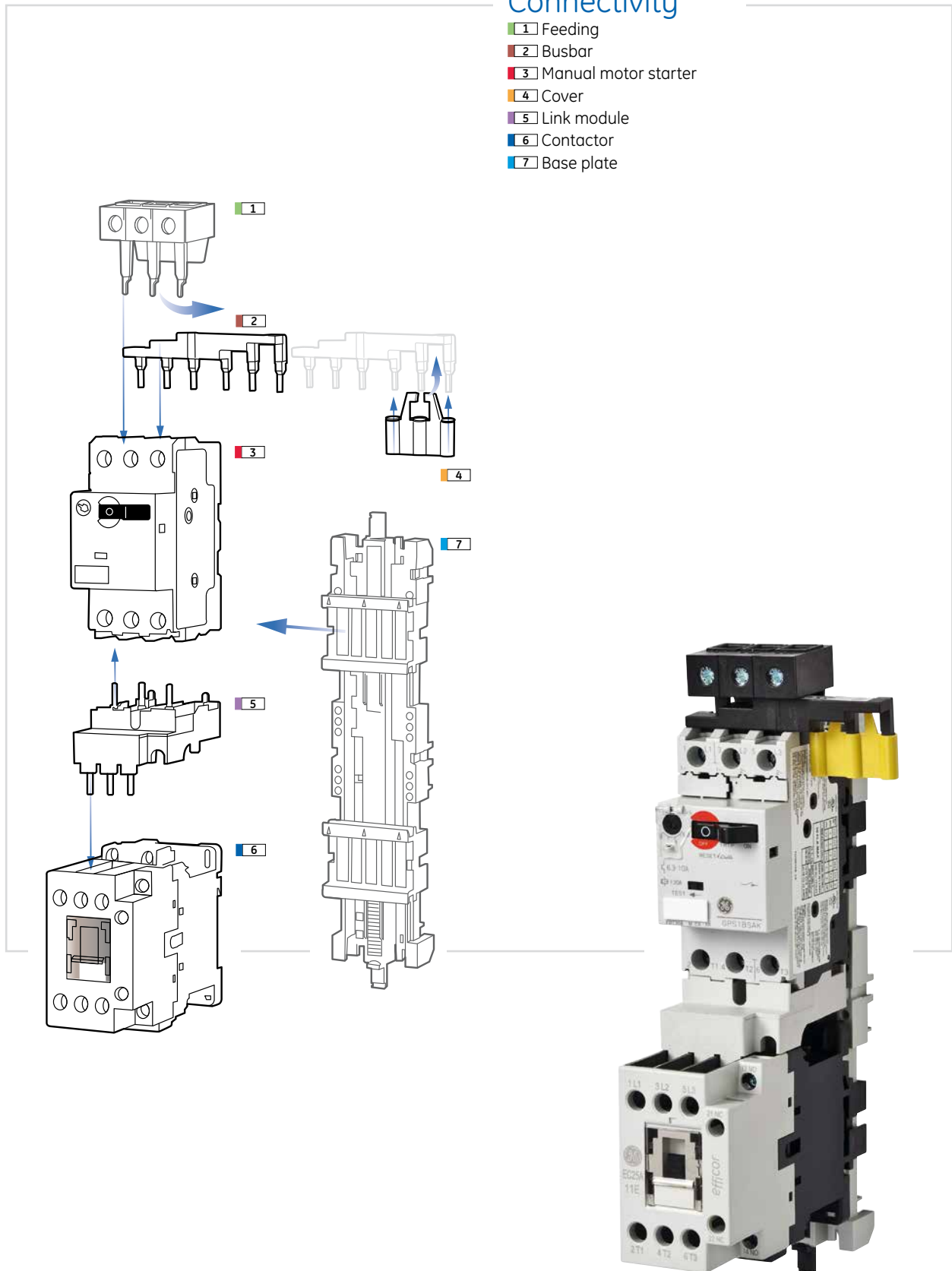
B

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Connectivity

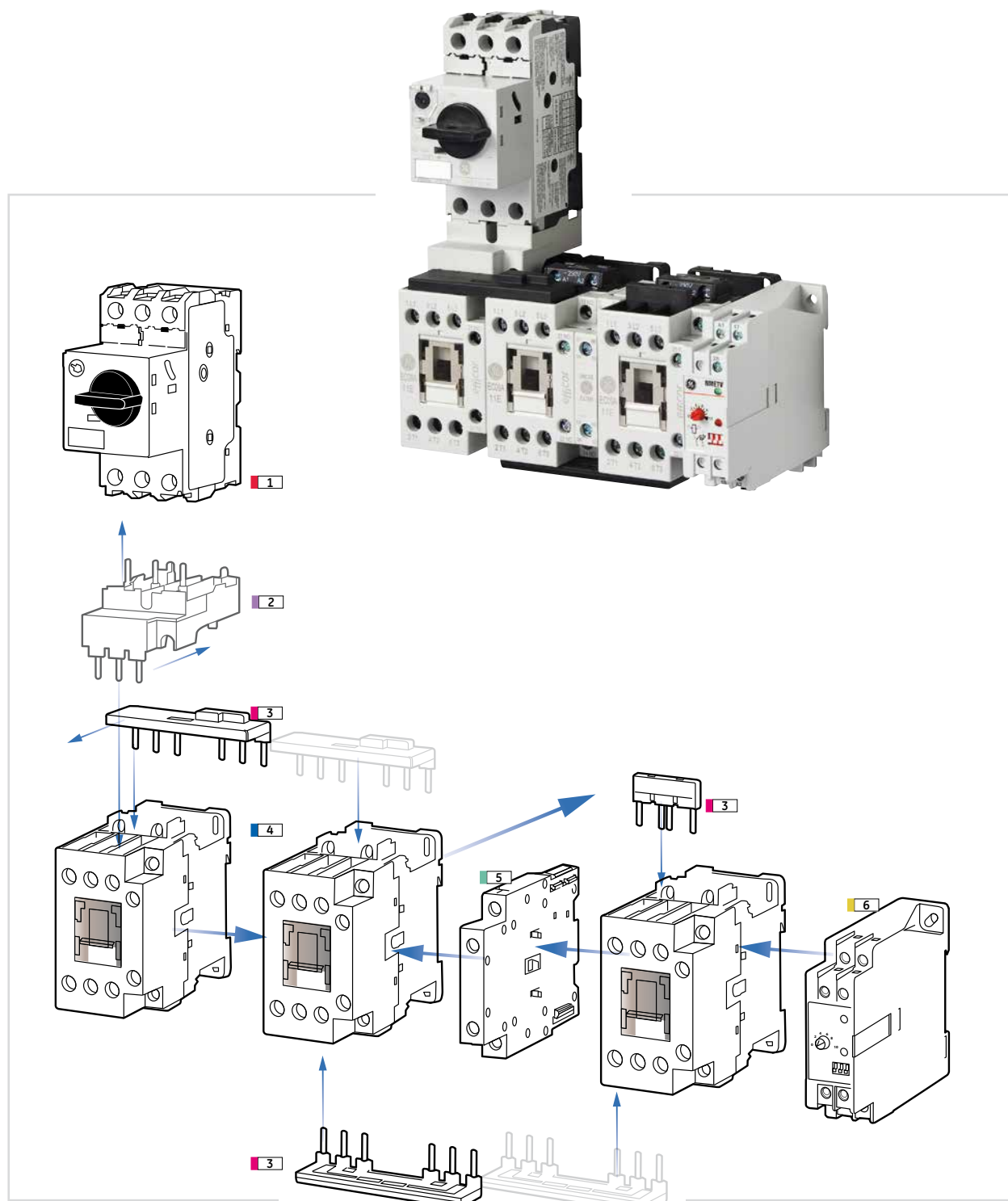
- 1 Feeding
- 2 Busbar
- 3 Manual motor starter
- 4 Cover
- 5 Link module
- 6 Contactor
- 7 Base plate



Star delta starter

Connectivity

- 1 Manual motor starter
- 2 Link module
- 3 Wiring kit
- 4 Contactor(s)
- 5 Mechanical interlock
- 6 Timer



Star delta starter

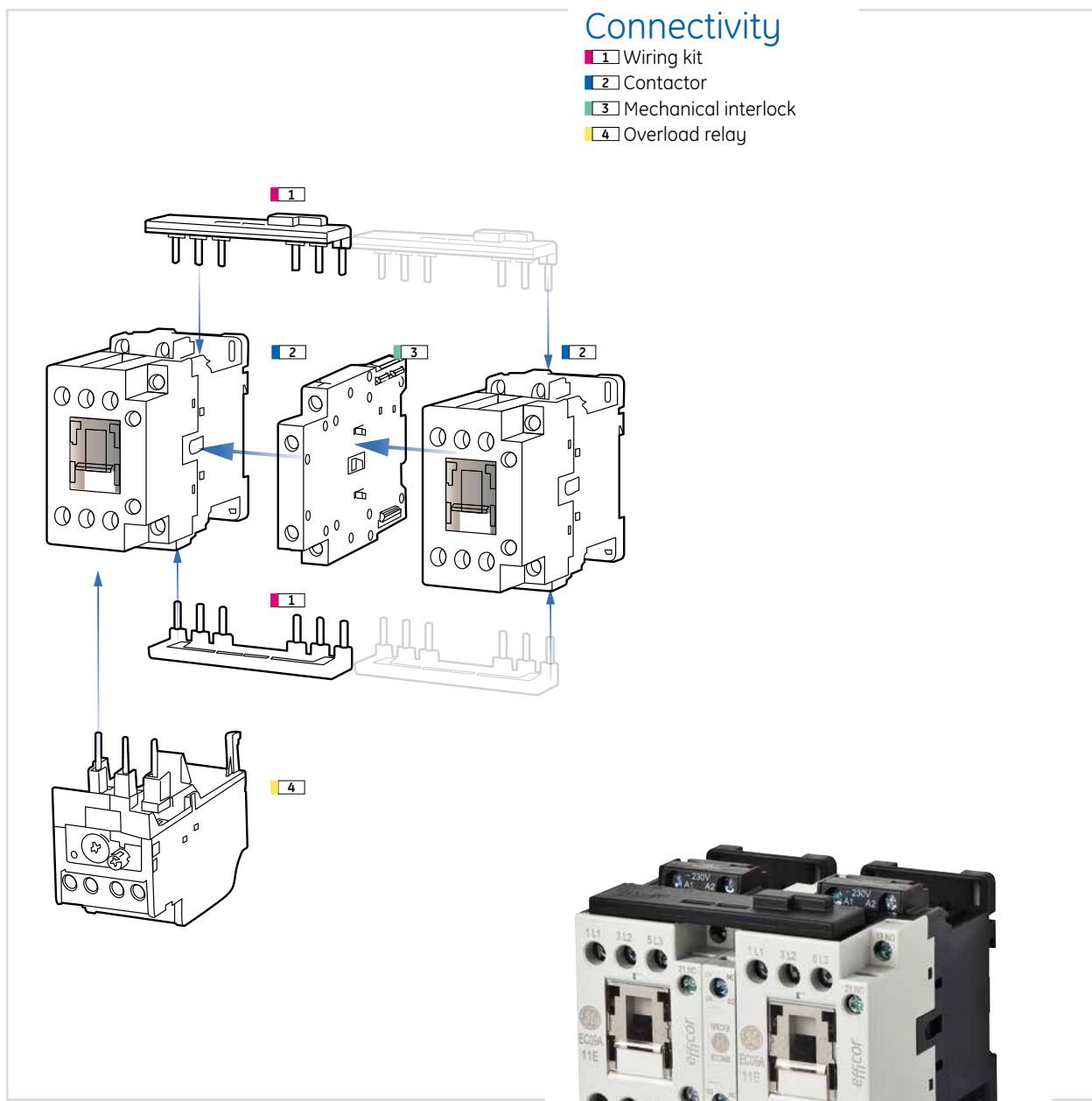
A

B

C

X

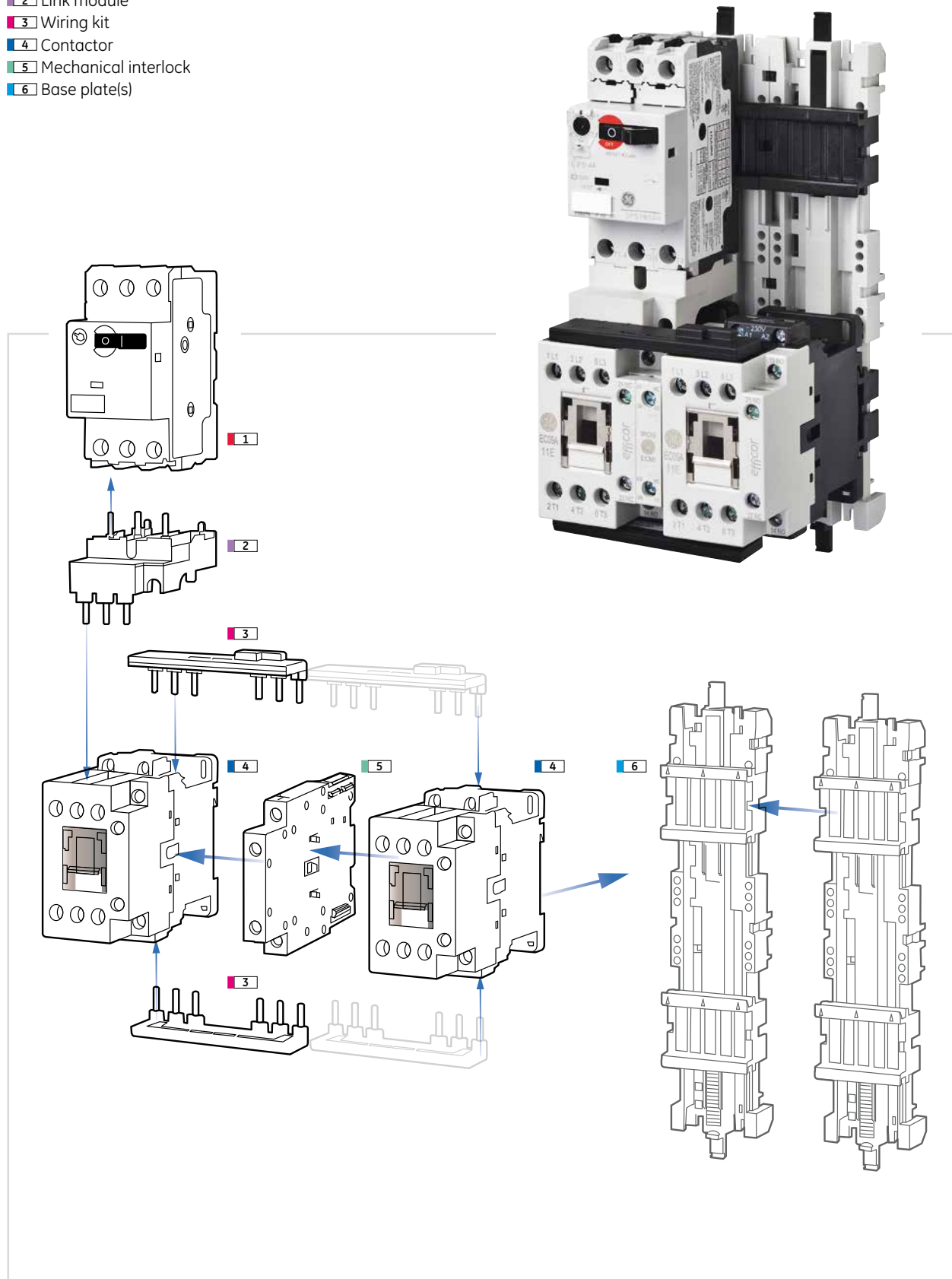
Reversing starter (with thermal overload relay)



Reversing starter (without thermal overload relay)

Connectivity

- 1 Manual motor starter
- 2 Link module
- 3 Wiring kit
- 4 Contactor
- 5 Mechanical interlock
- 6 Base plate(s)



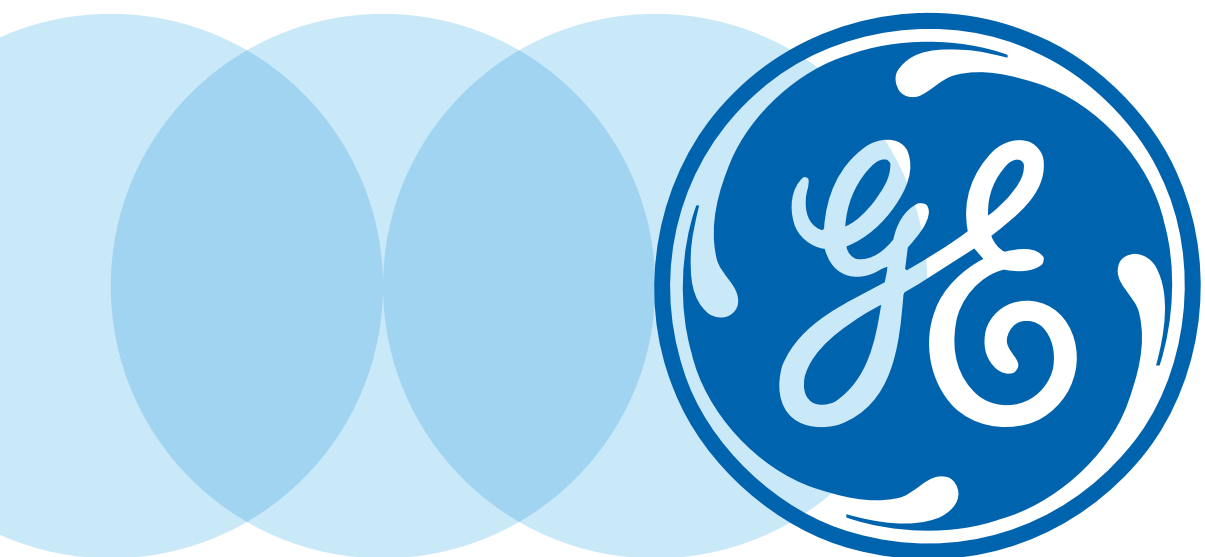
Reversing starter

A

B

C

X



Contactors

- B.2 3 pole contactors - Double box terminals
- B.4 4 pole contactors - Double box terminals
- B.6 2NO - 2NC contactors - Double box terminals
- B.8 Auxiliary contactors - Double box terminals - Ith 20A
- B.9 Catalog number configurator
- B.9 Spare coils for contactors and auxiliary contactors - Box clamp terminals

Advantages and Benefits

Order codes**Accessories**

- B.10 For contactors
- B.12 For starters
- B.13 Thermal overload relays

Technical data

Numerical index

A

B

C

X



3 pole contactors - Double box terminals

Max. operating current		Horsepower AC3 according to UL 508				Electrical endurance	Aux. cont.	Control circuit						
Max. cont. rating. AC1 A	Motors 460V 3Ph 50-60Hz AC3 A	220-240V kW hp	380-415V kW hp	440-480V kW hp	550-600V kW hp	Cat. AC3	NO NC Operations	AC			DC			
Voltage	Cat. no.	Ref. no.	Voltage	Cat. no. ⁽¹⁾	Ref. no.	Pack								
	25	9	2.2 3	4 5	4 5	7.5	1.7x10 ⁶	1 1 12 1 1 24 1 1 42 1 1 48 1 1 110 1 1 120 1 1 208 1 1 230 1 1 240 1 1 400	EC09A311B012 EC09A311B024 EC09A311B042 EC09A311B048 EC09A311B110 EC09A311B120 EC09A311B208 EC09A311B230 EC09A311B240 EC09A311B400	267001 267002 267003 267004 267005 267006 267007 267008 267009 267010	12 24 36 48 60 72 110 125 230 250	EC09D311B012W EC09D311B024W EC09D311B036W EC09D311B048W EC09D311B060W EC09D311B072W EC09D311B110W EC09D311B125W EC09D311B230W EC09D311B250W	267085 267086 267087 267088 267089 267090 267091 267092 267093 267094	5
	25	12	3 3	5.5 7.5	5.5 7.5	10	1.7x10 ⁶	1 1 12 1 1 24 1 1 42 1 1 48 1 1 110 1 1 120 1 1 208 1 1 230 1 1 240 1 1 400	EC12A311B012 EC12A311B024 EC12A311B042 EC12A311B048 EC12A311B110 EC12A311B120 EC12A311B208 EC12A311B230 EC12A311B240 EC12A311B400	267015 267016 267017 267018 267019 267020 267021 267022 267023 267024	12 24 36 48 60 72 110 125 230 250	EC12D311B012W EC12D311B024W EC12D311B036W EC12D311B048W EC12D311B060W EC12D311B072W EC12D311B110W EC12D311B125W EC12D311B230W EC12D311B250W	267100 267101 267102 267103 267104 267105 267106 267107 267108 267109	5
	32	18	4 5	7.5 10	7.5 10	15	1.7x10 ⁶	1 1 12 1 1 24 1 1 42 1 1 48 1 1 110 1 1 120 1 1 208 1 1 230 1 1 240 1 1 400	EC18A311B012 EC18A311B024 EC18A311B042 EC18A311B048 EC18A311B110 EC18A311B120 EC18A311B208 EC18A311B230 EC18A311B240 EC18A311B400	267029 267030 267031 267032 267033 267034 267035 267036 267037 267038	12 24 36 48 60 72 110 125 230 250	EC18D311B012W EC18D311B024W EC18D311B036W EC18D311B048W EC18D311B060W EC18D311B072W EC18D311B110W EC18D311B125W EC18D311B230W EC18D311B250W	267115 267116 267117 267118 267119 267120 267121 267122 267123 267124	5
	45	25	7.5 7.5	11 15	12 15	20	1.5x10 ⁶	1 1 12 1 1 24 1 1 42 1 1 48 1 1 110 1 1 120 1 1 208 1 1 230 1 1 240 1 1 400	EC25A311B012 EC25A311B024 EC25A311B042 EC25A311B048 EC25A311B110 EC25A311B120 EC25A311B208 EC25A311B230 EC25A311B240 EC25A311B400	267043 267044 267045 267046 267047 267048 267049 267050 267051 267052	12 24 36 48 60 72 110 125 230 250	EC25D311B012W EC25D311B024W EC25D311B036W EC25D311B048W EC25D311B060W EC25D311B072W EC25D311B110W EC25D311B125W EC25D311B230W EC25D311B250W	267130 267131 267132 267133 267134 267135 267136 267137 267138 267139	1
	60	40	11 10	18.5 25	22 30	20	1.5x10 ⁶	0 0 12 0 0 24 0 0 42 0 0 48 0 0 110 0 0 120 0 0 208 0 0 230 0 0 240 0 0 400	EC40A300B012 EC40A300B024 EC40A300B042 EC40A300B048 EC40A300B110 EC40A300B120 EC40A300B208 EC40A300B230 EC40A300B240 EC40A300B400	267071 267072 267073 267074 267075 267076 267077 267078 267079 267080	12 24 36 48 60 72 110 125 230 250	EC40D300B012W EC40D300B024W EC40D300B036W EC40D300B048W EC40D300B060W EC40D300B072W EC40D300B110W EC40D300B125W EC40D300B230W EC40D300B250W	267160 267161 267162 267163 267164 267165 267166 267167 267168 267169	1
	60	40	11 10	18.5 25	22 30	20	1.5x10 ⁶	0 0 400 0 0 440 0 0 480 0 0 500 0 0 575 0 0 600	EC40A300B400 EC40A300B440 EC40A300B480 EC40A300B500 EC40A300B575 EC40A300B600	267081 267082 267083 267084 267085 267086	24 24 48 48 110 230	EC40D300B024L EC40D300B048L EC40D300B048L EC40D300B110L EC40D300B110L EC40D300B230L	267171 267172 267173 267174 267175 267176	1

(1) End character: **W** = Wide voltage (0.7-1.25xUn) and built-in diode.
L = Low consumption.

3 pole contactors - Double box terminals

Max. operating current		Horsepower AC3 according to UL 508				Electrical endurance	Aux. cont.	Control circuit							
Max. cont. current rating. AC1 A	Motors 460V 3Ph 50-60Hz AC3 A	220-240V kW hp	380-415V kW hp	440-480V kW hp	550-600V kW hp	Cat. AC3 Operations	NO NC	AC				AC/DC			
								Voltage ⁽¹⁾	Cat. no.	Ref. no.	Voltage	Cat. no.	Ref. no.	Pack	
90	50	11 15	22 30	22 30	40	1.8x10 ⁶		0 0 12 EF50A300B012 270000			24-60 EF50E300B24-60 270074			1	
								0 0 24 EF50A300B024 270001							
								0 0 48 EF50A300B048 270003							
								0 0 110 EF50A300B110 270004			48-130 EF50E300B48-130 270075			1	
								0 0 208 EF50A300B208 270007							
								0 0 230 EF50A300B230 270008			100-250 EF50E300B100-250 270076			1	
								0 0 400 EF50A300B400 270009			250-500 EF50E300B250-500 270078			1	
								0 0 480 EF50A300B480 270011							
								0 0 575 EF50A300B575 270013							
								0 0 600 EF50A300B600 270014							
110	65	18.5 20	30 40	37 40	50	1.8x10 ⁶		0 0 12 EF65A300B012 270015			24-60 EF65E300B24-60 270079			1	
								0 0 24 EF65A300B024 270016							
								0 0 48 EF65A300B048 270018							
								0 0 110 EF65A300B110 270019			48-130 EF65E300B48-130 270080			1	
								0 0 208 EF65A300B208 270021							
								0 0 230 EF65A300B230 270022			100-250 EF65E300B100-250 270081			1	
								0 0 400 EF65A300B400 270023			250-500 EF65E300B250-500 270082			1	
								0 0 480 EF65A300B480 270025							
								0 0 575 EF65A300B575 270027							
								0 0 600 EF65A300B600 270028							
110	80	22 25	37 50	37 50	60	1.8x10 ⁶		0 0 12 EF80A300B012 270029			24-60 EF80E300B24-60 270083			1	
								0 0 24 EF80A300B024 270030							
								0 0 48 EF80A300B048 270032							
								0 0 110 EF80A300B110 270033			48-130 EF80E300B48-130 270084			1	
								0 0 208 EF80A300B208 270035							
								0 0 230 EF80A300B230 270036			100-250 EF80E300B100-250 270085			1	
								0 0 400 EF80A300B400 270037			250-500 EF80E300B250-500 270086			1	
								0 0 480 EF80A300B480 270039							
								0 0 575 EF80A300B575 270041							
								0 0 600 EF80A300B600 270042							
140	95	25 30	45 60	55 60	75	1.8x10 ⁶		0 0 12 EF95A300B012 270043			24-60 EF95E300B24-60 270087			1	
								0 0 24 EF95A300B024 270044							
								0 0 48 EF95A300B048 270046							
								0 0 110 EF95A300B110 270047			48-130 EF95E300B48-130 270088			1	
								0 0 208 EF95A300B208 270049							
								0 0 230 EF95A300B230 270050			100-250 EF95E300B100-250 270089			1	
								0 0 400 EF95A300B400 270052			250-500 EF95E300B250-500 270090			1	
								0 0 480 EF95A300B480 270054							
								0 0 575 EF95A300B575 270056							
								0 0 600 EF95A300B600 270057							
140	105	30 40	55 75	55 75	75	1.8x10 ⁶		0 0 12 EF105A300B012 270058			24-60 EF105E300B24-60 270091			1	
								0 0 24 EF105A300B024 270059							
								0 0 48 EF105A300B048 270061							
								0 0 110 EF105A300B110 270062			48-130 EF105E300B48-130 270092			1	
								0 0 208 EF105A300B208 270064							
								0 0 230 EF105A300B230 270065			100-250 EF105E300B100-250 270093			1	
								0 0 400 EF105A300B400 270066			250-500 EF105E300B250-500 270094			1	
								0 0 480 EF105A300B480 270070							
								0 0 575 EF105A300B575 270072							
								0 0 600 EF105A300B600 270073							

(1) Voltage 110V covers 110V 50-60Hz and 120V 60Hz.



4 pole contactors - Double box terminals

Max. operating current		Horsepower AC3 according to UL 508				Electrical endurance	Power cont.	Control circuit									
Max. cont. current rating. AC1 A	Motors 460V 3Ph 50-60Hz AC3 A	220-240V hp	380-415V hp	440-480V hp	550-600V hp	Cat. AC1 Operations	NO NC	AC			AC/DC			Voltage	Cat. no.	Ref. no.	Pack
								Voltage ⁽¹⁾	Cat. no.	Ref. no.	Voltage	Cat. no.	Ref. no.	Pack			
90	50	15	30	30	40	1.5x10 ⁶		4 0 12	EF50A400B012	270095							5
								4 0 24	EF50A400B024	270096	24-60	EF50E400B24-60	270137				5
								4 0 48	EF50A400B048	270098							5
								4 0 110	EF50A400B110	270100	48-130	EF50E400B48-130	270138				5
								4 0 208	EF50A400B208	270101							5
								4 0 230	EF50A400B230	270102	100-250	EF50E400B100-250	270139				5
								4 0 400	EF50A400B400	270103	250-500	EF50E400B250-500	270140				5
								4 0 480	EF50A400B480	270105							5
								4 0 575	EF50A400B575	270107							5
								4 0 600	EF50A400B600	270108							5
110	80	25	50	50	60	1.5x10 ⁶		4 0 12	EF80A400B012	270109							5
								4 0 24	EF80A400B024	270110	24-60	EF80E400B24-60	270141				5
								4 0 48	EF80A400B048	270112							5
								4 0 110	EF80A400B110	270114	48-130	EF80E400B48-130	270142				5
								4 0 208	EF80A400B208	270115							5
								4 0 230	EF80A400B230	270116	100-250	EF80E400B100-250	270143				5
								4 0 400	EF80A400B400	270117	250-500	EF80E400B250-500	270144				5
								4 0 480	EF80A400B480	270119							5
								4 0 575	EF80A400B575	270121							5
								4 0 600	EF80A400B600	270122							5
140	95	30	60	60	75	1.5x10 ⁶		4 0 12	EF95A400B012	270123							5
								4 0 24	EF95A400B024	270124	24-60	EF95E400B24-60	270145				5
								4 0 48	EF95A400B048	270126							5
								4 0 110	EF95A400B110	270128	48-130	EF95E400B48-130	270146				5
								4 0 208	EF95A400B208	270129							5
								4 0 230	EF95A400B230	270130	100-250	EF95E400B100-250	270147				5
								4 0 400	EF95A400B400	270131	250-500	EF95E400B250-500	270148				5
								4 0 480	EF95A400B480	270133							5
								4 0 575	EF95A400B575	270135							5
								4 0 600	EF95A400B600	270136							5

(1) Voltage 110V covers 110V 50-60Hz and 120V 60Hz.

Order codes

A

B

C

X



2NO - 2NC contactors - Double box terminals

Max. operating current		Horsepower AC3 according to UL 508					Electrical endurance	Power cont.	Control circuit									
Max. cont. current rating. AC1 A	Motors 460V 3Ph 50-60Hz AC3 A	220-240V kW hp	380-415V kW hp	440-480V kW hp	550-600V kW hp	Cat. AC3 Operations	NO NC	AC			DC							
		Voltage	Cat. no.	Ref. no.	Voltage	Cat. no. ⁽¹⁾	Ref. no.	Pack										
25	12	3 3	5.5 7.5	5.5 7.5	10	1.7x10 ⁶	2_ 2 _12 2_ 2 _24 2_ 2 _42 2_ 2 _48 2_ 2 _110 2_ 2 _120 2_ 2 _208 2_ 2 _230 2_ 2 _240 2_ 2 _400 2_ 2 _440 2_ 2 _480 2_ 2 _500 2_ 2 _575 2_ 2 _600	EC12AB00B012 EC12AB00B024 EC12AB00B042 EC12AB00B048 EC12AB00B110 EC12AB00B120 EC12AB00B208 EC12AB00B230 EC12AB00B240 EC12AB00B400 EC12AB00B440 EC12AB00B480 EC12AB00B500 EC12AB00B575 EC12AB00B600	267291 267292 267293 267294 267295 267296 267297 267298 267299 267300 267301 267302 267303 269115 267304	12 24 36 48 60 72 110 125 230 250 440 24 24 24 24 110 110	EC12DB00B012W EC12DB00B024W EC12DB00B036W EC12DB00B048W EC12DB00B060W EC12DB00B072W EC12DB00B110W EC12DB00B125W EC12DB00B230W EC12DB00B250W EC12DB00B440W EC12DB00B24L EC12DB00B048L EC12DB00B110L EC12DB00B230L	267347 267348 267349 267350 267351 267352 267353 267354 267355 267356 267357 267358 267359 267360 267361	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
32	18	4 5	7.5 10	7.5 10	15	1.5x10 ⁶	2_ 2 _12 2_ 2 _24 2_ 2 _42 2_ 2 _48 2_ 2 _110 2_ 2 _120 2_ 2 _208 2_ 2 _230 2_ 2 _240 2_ 2 _400 2_ 2 _440 2_ 2 _480 2_ 2 _500 2_ 2 _575 2_ 2 _600	EC18AB00B012 EC18AB00B024 EC18AB00B042 EC18AB00B048 EC18AB00B110 EC18AB00B120 EC18AB00B208 EC18AB00B230 EC18AB00B240 EC18AB00B400 EC18AB00B440 EC18AB00B480 EC18AB00B500 EC18AB00B575 EC18AB00B600	267305 267306 267307 267308 267309 267310 267311 267312 267313 267314 267315 267316 267317 269116 267318	12 24 36 48 60 72 110 125 230 250 440 24 24 24 24 110 230	EC18DB00B012W EC18DB00B024W EC18DB00B036W EC18DB00B048W EC18DB00B060W EC18DB00B072W EC18DB00B110W EC18DB00B125W EC18DB00B230W EC18DB00B250W EC18DB00B440W EC18DB00B24L EC18DB00B048L EC18DB00B110L EC18DB00B230L	267362 267363 267364 267365 267366 267367 267368 267369 267370 267371 267372 267373 267374 267375 267376	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
45	25	7.5 7.5	11 15	12 15	20	1.5x10 ⁶	2_ 2 _12 2_ 2 _24 2_ 2 _42 2_ 2 _48 2_ 2 _110 2_ 2 _120 2_ 2 _208 2_ 2 _230 2_ 2 _240 2_ 2 _400 2_ 2 _440 2_ 2 _480 2_ 2 _500 2_ 2 _575 2_ 2 _600	EC25AB00B012 EC25AB00B024 EC25AB00B042 EC25AB00B048 EC25AB00B110 EC25AB00B120 EC25AB00B208 EC25AB00B230 EC25AB00B240 EC25AB00B400 EC25AB00B440 EC25AB00B480 EC25AB00B500 EC25AB00B575 EC25AB00B600	267319 267320 267321 267322 267323 267324 267325 267326 267327 267328 267329 267330 267331 267332 269117 267332	12 24 36 48 60 72 110 125 230 250 440 24 24 24 24 110 230	EC25DB00B012W EC25DB00B024W EC25DB00B036W EC25DB00B048W EC25DB00B060W EC25DB00B072W EC25DB00B110W EC25DB00B125W EC25DB00B230W EC25DB00B250W EC25DB00B440W EC25DB00B24L EC25DB00B048L EC25DB00B110L EC25DB00B230L	267377 267378 267379 267380 267381 267382 267383 267384 267385 267386 267387 267388 267389 267390 267391 267392 267393	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 1 1					
60	32	9 10	15 20	15 20	20	1.5x10 ⁶	2_ 2 _12 2_ 2 _24 2_ 2 _42 2_ 2 _48 2_ 2 _110 2_ 2 _120 2_ 2 _208 2_ 2 _230 2_ 2 _240 2_ 2 _400 2_ 2 _440 2_ 2 _480 2_ 2 _500 2_ 2 _575 2_ 2 _600	EC32AB00B012 EC32AB00B024 EC32AB00B042 EC32AB00B048 EC32AB00B110 EC32AB00B120 EC32AB00B208 EC32AB00B230 EC32AB00B240 EC32AB00B400 EC32AB00B440 EC32AB00B480 EC32AB00B500 EC32AB00B575 EC32AB00B600	267333 267334 267335 267336 267337 267338 267339 267340 267341 267342 267343 267344 267345 269118 267346	12 24 36 48 60 72 110 125 230 250 440 24 24 24 24 110 230	EC32DB00B012W EC32DB00B024W EC32DB00B036W EC32DB00B048W EC32DB00B060W EC32DB00B072W EC32DB00B110W EC32DB00B125W EC32DB00B230W EC32DB00B250W EC32DB00B440W EC32DB00B24L EC32DB00B048L EC32DB00B110L EC32DB00B230L	267392 267393 267394 267395 267396 267397 267398 267399 267400 267401 267402	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

(1) End character: W = Wide voltage (0.7-1.25xUn) and built-in diode.
L = Low consumption.



2NO - 2NC contactors - Double box terminals

Max. operating current		Horsepower AC3 according to UL 508				Electrical endurance	Power cont.	Control circuit									
Max. cont. current rating. AC1 A	Motors 460V 3Ph 50-60Hz AC3 A	220-240V kW hp	380-415V kW hp	440-480V kW hp	550-600V kW hp	Cat. AC3 Operations	NO NC	AC			AC/DC			Voltage	Cat. no.	Ref. no.	Pack
90	40	11 15	18.5 30	22 30	27 37	1.78x10 ⁶		2_2_12 2_2_24 2_2_48 2_2_110 2_2_208 2_2_230 2_2_400 2_2_480 2_2_575 2_2_600	EF40AB00B012 EF40AB00B024 EF40AB00B048 EF40AB00B110 EF40AB00B208 EF40AB00B230 EF40AB00B400 EF40AB00B480 EF40AB00B575 EF40AB00B600	270149 270150 270152 270154 270155 270156 270157 270159 270161 270162	24-60 48-130 100-250 250-500	EF40EB00B24-60 EF40EB00B48-130 EF40EB00B100-250 EF40EB00B250-500	270191 270192 270193 270194	5 5 5 5 5 5 5 5 5 5			
110	65	18.5 20	22 40	37 40	50	1.8x10 ⁶		2_2_12 2_2_24 2_2_48 2_2_110 2_2_208 2_2_230 2_2_400 2_2_480 2_2_575 2_2_600	EF65AB00B012 EF65AB00B024 EF65AB00B048 EF65AB00B110 EF65AB00B208 EF65AB00B230 EF65AB00B400 EF65AB00B480 EF65AB00B575 EF65AB00B600	270163 270164 270166 270168 270169 270170 270171 270173 270175 270176	24-60 48-130 100-250 250-500	EF65EB00B24-60 EF65EB00B48-130 EF65EB00B100-250 EF65EB00B250-500	270195 270196 270197 270198	5 5 5 5 5 5 5 5 5 5			
110	80	22 20	37 50	37 50	60	1.8x10 ⁶		2_2_12 2_2_24 2_2_48 2_2_110 2_2_208 2_2_230 2_2_400 2_2_480 2_2_575 2_2_600	EF80AB00B012 EF80AB00B024 EF80AB00B048 EF80AB00B110 EF80AB00B208 EF80AB00B230 EF80AB00B400 EF80AB00B480 EF80AB00B575 EF80AB00B600	270177 270178 270180 270182 270183 270184 270185 270187 270189 270190	24-60 48-130 100-250 250-500	EF80EB00B24-60 EF80EB00B48-130 EF80EB00B100-250 EF80EB00B250-500	270200 270201 270202 270203	5 5 5 5 5 5 5 5 5 5			

(1) Voltage 110V covers 110V 50-60Hz and 120V 60Hz.



Order codes

A

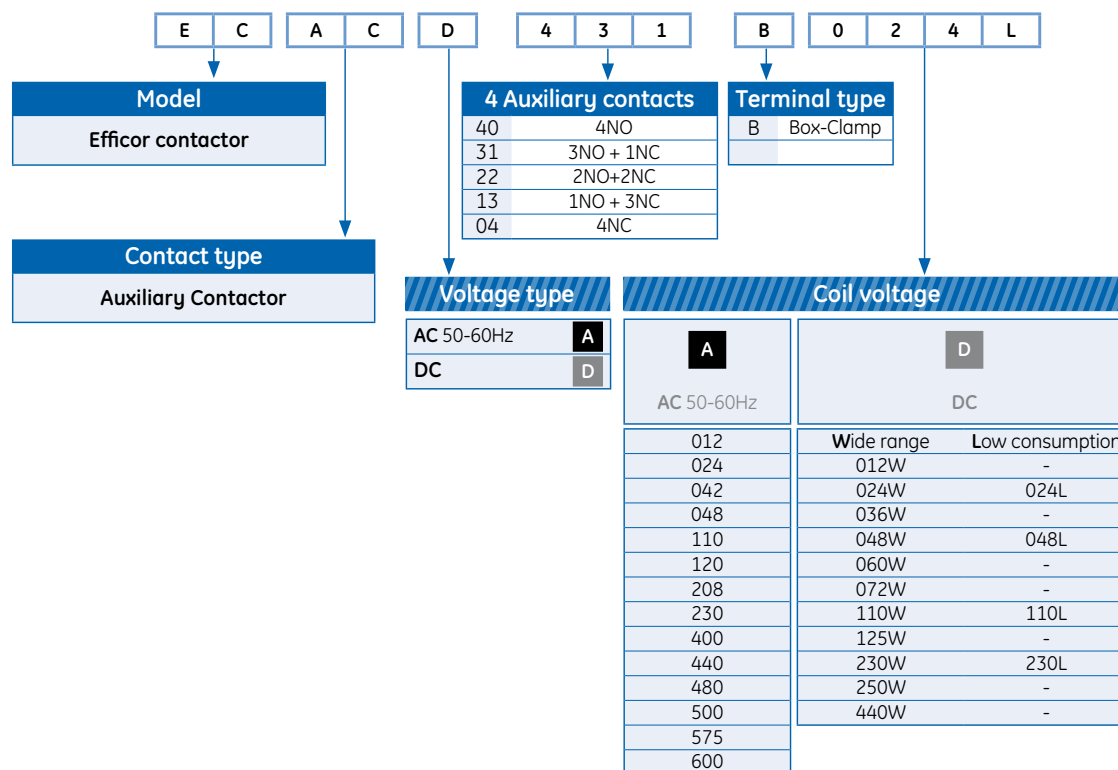
B

C

X



Catalog number configurator - example: EC AC A 431 B 024 L



Spare coils for contactors and auxiliary contactors - Box clamp terminals

Voltage	Use for	Cat. no.	Ref. no.	Pack
12V AC	EC09A..EC18A..ECACA..B	ECCS1A012S	268687	5
24V AC	EC09A..EC18A..ECACA..B	ECCS1A024S	268688	5
42V AC	EC09A..EC18A..ECACA..B	ECCS1A042S	268689	5
48V AC	EC09A..EC18A..ECACA..B	ECCS1A048S	268690	5
110V AC	EC09A..EC18A..ECACA..B	ECCS1A110S	268691	5
120V AC	EC09A..EC18A..ECACA..B	ECCS1A120S	268692	5
208V AC	EC09A..EC18A..ECACA..B	ECCS1A208S	268693	5
230V AC	EC09A..EC18A..ECACA..B	ECCS1A230S	268694	5
240V AC	EC09A..EC18A..ECACA..B	ECCS1A240S	268695	5
400V AC	EC09A..EC18A..ECACA..B	ECCS1A400S	268696	5
440V AC	EC09A..EC18A..ECACA..B	ECCS1A440S	268697	5
480V AC	EC09A..EC18A..ECACA..B	ECCS1A480S	268698	5
500V AC	EC09A..EC18A..ECACA..B	ECCS1A500S	268699	5
575V AC	EC09A..EC18A..ECACA..B	ECCS1A575S	268984	5
600V AC	EC09A..EC18A..ECACA..B	ECCS1A600S	268700	5
12V AC	EC25A..EC40A..B	ECCS2A012S	268716	5
24V AC	EC25A..EC40A..B	ECCS2A024S	268717	5
42V AC	EC25A..EC40A..B	ECCS2A042S	268718	5
48V AC	EC25A..EC40A..B	ECCS2A048S	268719	5
110V AC	EC25A..EC40A..B	ECCS2A110S	268720	5
120V AC	EC25A..EC40A..B	ECCS2A120S	268721	5
208V AC	EC25A..EC40A..B	ECCS2A208S	268722	5
230V AC	EC25A..EC40A..B	ECCS2A230S	268723	5
240V AC	EC25A..EC40A..B	ECCS2A240S	268724	5
400V AC	EC25A..EC40A..B	ECCS2A400S	268725	5
440V AC	EC25A..EC40A..B	ECCS2A440S	268726	5
480V AC	EC25A..EC40A..B	ECCS2A480S	268727	5
500V AC	EC25A..EC40A..B	ECCS2A500S	268728	5
575V AC	EC25A..EC40A..B	ECCS2A575S	268985	5
600V AC	EC25A..EC40A..B	ECCS2A600S	268729	5
12V AC	EF40A..EF105A	EFCSA012S	255020	1
24V AC	EF40A..EF105A	EFCSA024S	255021	1
48V AC	EF40A..EF105A	EFCSA048S	255022	1
110V AC ⁽¹⁾	EF40A..EF105A	EFCSA110S	255023	1
208V AC	EF40A..EF105A	EFCSA208S	255025	1
230V AC	EF40A..EF105A	EFCSA230S	255026	1
400V AC	EF40A..EF105A	EFCSA400S	255027	1
480V AC	EF40A..EF105A	EFCSA480S	255028	1
575V AC	EF40A..EF105A	EFCSA575S	255029	1
600V AC	EF40A..EF105A	EFCSA600S	255030	1
24-60V AC/DC ⁽²⁾	EF40E..EF105E	EFCSE24-60S	255031	1
48-130V AC/DC ⁽²⁾	EF40E..EF105E	EFCSE48-130S	255032	1
100-250V AC/DC ⁽²⁾	EF40E..EF105E	EFCSE100-250S	255033	1
250-500V AC/DC ⁽²⁾	EF40E..EF105E	EFCSE250-500S	255034	1

(1) Voltage 110V AC covers 110V 50-60Hz and 120V 60Hz.

(2) Electronic module + coil included in full kit.



Accessories for contactors

Auxiliary contact blocks

	Contacts				Box clamp terminals Cat. no.	Ref. no.	Pack
	NO	NC	NO EM	NC EM			
	•3 •4	•1 •2	•7 •8	•5 •6			
Frontal auxiliary blocks⁽¹⁾							
	2 contacts						
	1	1	-	-	ECFA211S	268872	5
	2	0	-	-	ECFA220S	268873	5
	0	2	-	-	ECFA202S	268874	5
	4 contacts						
	4	0	-	-	ECFA440S	268881	5
	3	1	-	-	ECFA431S	268882	5
	2	2	-	-	ECFA422S	268883	5
	1	3	-	-	ECFA413S	268884	5
	0	4	-	-	ECFA404S	268885	5
	1	1	1	1	ECFA422SE	268886	5
Lateral auxiliary blocks							
	Lateral auxiliary block for EC contactors						
	2	0	-	-	ECLA220S	268899	10
	1	1	-	-	ECLA211S	268900	10
	0	2	-	-	ECLA202S	268901	10
	Lateral auxiliary block for EF contactors						
	2	0	-	-	BCLL20	104706	10
	1	1	-	-	BCLL11	104707	10
	Mechanical interlock for EC contactors						
	0	0	-	-	ECMI	268908	10
	0	2	-	-	ECM102S	268910	10
	Mechanical interlock for EF contactors						
	0	0	-	-	BELA	104723	10
	0	2	-	-	BELA02	104724	10

Pneumatic timer⁽²⁾

	NO	NC	Time	Type	Box clamp terminals		
					Cat. no.	Ref. no.	Pack
	•7 •8	•5 •6					
	1	1	0.1-30 s	delay ON	ECPT30SC	268913	5
	1	1	1-60 s	delay ON	ECPT60SC	268914	5
	1	1	0.1-30 s	delay OFF	ECPT30SD	268916	5
	1	1	1-60 s	delay OFF	ECPT60SD	268917	5

(1) All frontal auxiliary blocks can be used with all contactor types.

(2) The pneumatic timer can be used with all contactor types.

Surge suppressor

	Description	Cat. no.	Ref. no.	Pack	Description			Cat. no.	Ref. no.	Pack
A	Surge suppressor for EC contactors (plug-in) A				Surge suppressor for AC version EF contactors B ⁽¹⁾					
	Diode type, DC 12-440V	ECSUD1440	268931	10	R-C type, AC 12-48V	BSLR3G	104716			
	R-C type, AC 24-48V	ECSURC048	268932	10	R-C type, AC 50-127V	BSLR3K	104717			
	R-C type, AC 50-127V	ECSURC127	268933	10	R-C type, AC 130-250V	BSLR3R	104718			
	R-C type, AC 130-250V	ECSURC250	268934	10	Varistor type, 24-48V	BSLV3G	104720			
	R-C type, AC 230-440V	ECSURC440	268935	10	Varistor type, 50-127V	BSLV3K	104721			
	R-C type, AC 400-600V	ECSURC600	268936	10	Varistor type, 130-250V	BSLV3R	104722			
	Varistor type, AC/DC 24-48V	ECSUVA048	268937	10	Varistor type, 277-500V	BSLV3U	110836			
	Varistor type, AC/DC 50-127V	ECSUVA127	268938	-						
	Varistor type, AC/DC 130-250V	ECSUVA250	268939	-						
	Varistor type, AC/DC 230-440V	ECSUVA440	268940	-						

(1) EF contactors with electronic coil version have always surge suppressor built-in. There is no need to buy surge suppressor protection separately.



Accessories for contactors

Mechanical latch⁽¹⁾

	NC	Use with	Coil range	Coil voltage 50-60Hz	Coil voltage DC	Box clamp terminals Cat. no.	Ref. no.	Pack
								
1	EC09A up to EC18A, ECACA	EC09 - EC18 24-32V	24-32V	-	ECML1AS032	268919	5	
1	EC09A up to EC18A, ECACA	EC09 - EC18 42-60V	42-60V	-	ECML1AS060	268920	5	
1	EC09A up to EC18A, ECACA	EC09 - EC18 110-127V	110-127V	-	ECML1AS127	268921	5	
1	EC09A up to EC18A, ECACA	EC09 - EC18 220-240V	220-240V	-	ECML1AS277	268922	5	
1	EC09A up to EC18A, ECACA	EC09 - EC18 380-480V	380-480V	-	ECML1AS480	268923	5	
1	EC09A up to EC18A, ECACA	EC09 - EC18 500-690V	500-690V	-	ECML1AS660	268924	5	
1	EC25A up to EC40A	EC25 - EC40 24-32V	24-32V	-	ECML2AS032	268925	5	
1	EC25A up to EC40A	EC25 - EC40 42-60V	42-60V	-	ECML2AS060	268926	5	
1	EC25A up to EC40A	EC25 - EC40 110-127V	110-127V	-	ECML2AS127	268927	5	
1	EC25A up to EC40A	EC09 - EC18 220-240V	220-240V	-	ECML2AS277	268928	5	
1	EC25A up to EC40A	EC25 - EC40 380-480V	380-480V	-	ECML2AS480	268929	5	
1	EC25A up to EC40A	EC25 - EC40 500-690V	500-690V	-	ECML2AS660	268930	5	
1	EC09D up to EC18D, ECACD	-	-	24-36V	ECML1DS036	269325	5	
1	EC09D up to EC18D, ECACD	-	-	42-48V	ECML1DS048	269326	5	
1	EC09D up to EC18D, ECACD	-	-	60-72V	ECML1DS072	269327	5	
1	EC09D up to EC18D, ECACD	-	-	110-125V	ECML1DS125	269328	5	
1	EC09D up to EC18D, ECACD	-	-	220-250V	ECML1DS250	269329	5	
1	EC09D up to EC18D, ECACD	-	-	440V	ECML1DS440	269330	5	
1	EC25D up to EC40D	-	-	24-36V	ECML2DS036	269331	5	
1	EC25D up to EC40D	-	-	42-48V	ECML2DS048	269332	5	
1	EC25D up to EC40D	-	-	60-72V	ECML2DS072	269333	5	
1	EC25D up to EC40D	-	-	110-125V	ECML2DS125	269334	5	
1	EC25D up to EC40D	-	-	220-250V	ECML2DS250	269335	5	
1	EC25D up to EC40D	-	-	440V	ECML2DS440	269336	5	
1	EF50A up to EF105A	-	24-32V	-	ECML3A3032	255005	5	
1	EF50A up to EF105A	-	42-60V	-	ECML3A3060	255006	5	
1	EF50A up to EF105A	-	110-127V	-	ECML3A3127	255007	5	
1	EF50A up to EF105A	-	220-277V	-	ECML3A3227	255008	5	
1	EF50A up to EF105A	-	380-480V	-	ECML3A3480	255009	5	
1	EF50A up to EF105A	-	500-660V	-	ECML3A3660	255010	5	
1	EF50E up to EF105E	-	-	24-36V	ECML3D3036	255011	5	
1	EF50E up to EF105E	-	-	42-48V	ECML3D3048	255012	5	
1	EF50E up to EF105E	-	-	60-72V	ECML3D3072	255013	5	
1	EF50E up to EF105E	-	-	110-125V	ECML3D3125	255014	5	
1	EF50E up to EF105E	-	-	220-250V	ECML3D3250	255015	5	
1	EF50E up to EF105E	-	-	440V	ECML3D3440	255017	5	

(1) Not for use with DC low consumption version.

Order codes

A

B

C

X



Accessories for starters

Fuseless starter kits

Use with	Description	Cat. no.	Ref. no.	Pack
GPS1 - EC09A up to EC25A	Link module	ECM1AL25	268954	5
GPS1 - EC32A	Link module	ECM1AL32	268955	5
GPS2 - EC32A and EC40A	Link module	ECM2AL40	268956	5
GPS2 - EF50 up to EF80	Link module	EFM2AL80	255000	1



GPS1 - EC09 up to EC32	Base plate 45mm / 1.77 inch	ECPB45	268962	5
GPS2 - EC32 and EC40	Base plate 54mm / 2.17 inch	ECPB55	268953	5

Wiring kits for reversing starters

Use with	Description	Cat. no.	Ref. no.	Pack
Suitable for upper and lower connections with and without overload relay with mechanical interlock				
EC09A up to EC25A		ECKS1RV	268948	1
EC32A and EC40A		ECKS2RV	268950	1
EF50 up to EF80		CLXC41	101426	1
EF95 up to EF105		CLXC51	255001	1

**Parallel busbar**

Use with	Description	Cat. no.	Ref. no.	Pack
EC09 up to EC25	Parallel busbar for 2 contactors	ECBB1B2	268942	5
EC32 and EC40	Parallel busbar for 2 contactors	ECBB2B2	268945	5

Parallel poles

Use with	Description	Cat. no.	Ref. no.	Pack
EC09 up to EC25	3 poles in parallel	EC3PP1B	268943	6
EC09 up to EC25	4 poles in parallel	EC4PP1B	268944	6
EC32 and EC40	3 poles in parallel	EC3PP2B	268946	6
EC32 and EC40	4 poles in parallel	EC4PP2B	268947	6

Wiring kits for star delta starters

Use with	Description	Cat. no.	Ref. no.	Pack
Suitable for upper and lower connections with or without overload relay				
EC09 up to EC25		ECKS1YD	268951	1
EC32 and EC40		ECKS2YD	268952	1
EF50		CLXC42	255002	1
EF65 and EF80		CLXC43	255003	1
EF95 and EF105		CLXC52	255004	1

Thermal overload relays

Thermal overload relays for EC contactors

Trip class 10	Setting range		Fuses		Use with	Box clamp terminals		
	Min. A	Max. A	AM A	gL-gG A		Cat. no.	Ref. no.	Pack
	0.16	0.26	2	2		ECRT1B10B	268996	5
	0.25	0.41	2	2		ECRT1B10C	268997	5
	0.40	0.65	2	2		ECRT1B10D	268998	5
	0.65	1.10	2	4		ECRT1B10F	268999	5
	1.00	1.50	4	6		ECRT1B10G	269000	5
	1.30	1.90	4	6	EC09	ECRT1B10H	269001	5
	1.80	2.70	6	10		ECRT1B10J	269002	5
	2.50	4.00	8	16	EC12	ECRT1B10K	269003	5
	4.00	6.30	12	20	EC18	ECRT1B10L	269004	5
	5.50	8.50	16	20		ECRT1B10M	269005	5
	8.00	12.00	20	25		ECRT1B10N	269006	5
	10.00	16.00	25	35		ECRT1B10P	269007	5
	14.50	18.00	32	50		ECRT1B10S	269008	5
	17.50	22.00	40	63		ECRT1B10T	269009	5
	8.00	12.00	20	25		ECRT2B10N	268103	5
	10.00	16.00	25	35		ECRT2B10P	268104	5
	14.50	18.00	32	50	EC25	ECRT2B10S	268105	5
	17.50	22.00	40	63	EC32	ECRT2B10T	268106	5
	21.00	26.00	40	63	EC40	ECRT2B10U	268107	5
	25.00	32.00	50	80		ECRT2B10V	268108	5
	30.00	40.00	63	100		ECRT2B10W	268109	5

Accessories

Use with	Description	Cat. no.	Ref. no.	Pack
Base for separate mounting				
ECRT1	DIN EN500022-35	ECRT1BS	268963	1
ECRT2	DIN EN500022-35	ECRT2BS	268964	1

Thermal overload relays for EF contactors

	Setting range (Class 10)		Fuses		Use with	Box clamp terminals		
	Min. A	Max. A	AM A	gL-gG A		Cat. no.	Ref. no.	Pack
	11.50	15.00	32	35		RT2A	113717	1
	14.50	19.00	40	50		RT2B	113718	1
	18.50	25.00	50	63		RT2C	113719	1
	24.00	32.00	63	100		RT2D	113720	1
	30.00	43.00	80	125	EF	RT2E	113721	1
	42.00	55.00	100	160		RT2G	113722	1
	54.00	65.00	125	160		RT2H	113723	1
	64.00	82.00	125	200		RT2J	113724	1
	78.00	97.00	125	200		RT2L	113725	1
	90.00	110.00	160	250		RT2M	113726	1

Accessories

Use with	Description	Cat. no.	Ref. no.	Pack
Base for separate mounting				
RT2	DIN EN500022-35	RT2XP	113764	1

Order codes

A

B

C

X





Accessories

Setting Range (Class 10)		Fuses			Box clamp terminals			
Min. A	Max. A	AM	A	gl-gG ⁽¹⁾	Use with	Cat. no.	Ref. no.	Pack
0.1	0.5	-	2		RE1D	101866	5	
0.4	2	-	4		RE1H	101867	5	
1	5	-	10	EC09	RE1K	101868	5	
1.6	8	-	20	EC40	RE1M	101869	5	
6.4	32	-	63		RE1S	101870	5	
9	45	-	80		RE1W	101871	5	
15	75	-	125	EF40...	RE2H	101872	1	
22	110	-	125	EF105	RE2M	101873	1	

Accessories

	Cat. no.	Ref. no.	Pack.
Transparent cover for push-button reset RE1 and RE2	RET	247795	10
Base for separate mounting RE1	RE1XP	247302	1
	RE2	247303	1

(1) Most suitable fuse in accordance with IEC 60947-4-1, see coordination tables.

Accessories



Use with	Description	Cat. no.	Ref. no.	Pack
Push-button with flexible cable ECRT1, ECRT2, RT and RE OL Relays	0.5m / 1.64 ft	RTXS	113855	1
	1m / 3.28 ft	RTXSL	113856	1
	backside reset	RTXBS	108864	1
Setting range cover protection ECRT1, ECRT2 and RT		RTX3	113762	1
Remote electrical reset ECRT1, ECRT2 and RT2	12V AC/DC	RTXRB	113661	1
	24V AC/DC	RTXRD	113662	1
	48V AC/DC	RTXRG	113663	1
	110-240V AC/DC	RTRRJ	113664	1
	220/415V AC/DC	RTRRN	113665	1
	380/480V AC/DC	RTRRU	113666	1



C.2	Conformity to standards	
C.3	Electrical endurance	
C.4	Power circuit for EC contactors	
C.5	Power circuit for EF contactors	
C.6	Control circuit	
	Alternating current for EC contactors	
	Direct current for EC contactors	
C.7	Control circuit	
	Alternating current for EF contactors	
	Alternating current / Direct current for EF contactors	
C.8	Built-in auxiliary contacts	Advantages and Benefits
	Auxiliary contact blocks	
C.9	Mechanical latch blocks	Order codes
	Terminal capacity	
		Technical data
C.10	Thermal mechanical overload relays	
C.12	Coordination tables	Numerical index
C.14	Terminal numbering	
C.22	Dimensions and weights	



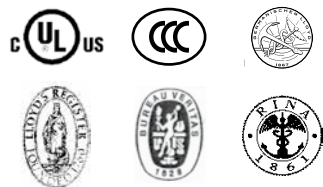
The word "efficor" is written in a large, bold, lowercase font. Each letter of the word is filled with a different industrial or technical image, such as a factory floor, a control panel, or a mechanical part, illustrating the company's focus on industry.



Conformity to standards

IEC/EN 60947-1	GB14048.4
IEC/EN 60947-4-1	UL508
IEC/EN 60947-5-1	UL486E
IEC/EN 60947-5-4	CSA2.22-14
EN50011	NF F16 101/102
EN50012	
EN50005	

Approvals/Marking



Ambient conditions

Storage temperature	-55°C to +80°C / -67°F to +176°F
Operation temperature	-40°C to +55°C / -40°F to +131°F
Without TOR	-40°C to +60°C / -40°F to +140°F
	-40°C to +70°C ⁽¹⁾ / -40°F to +158°F ⁽¹⁾
Altitude	<6500 ft

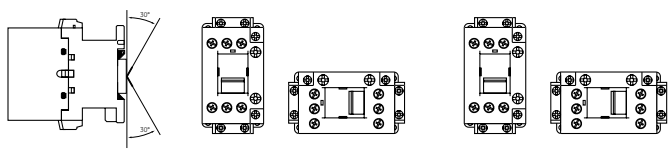
(1) From 100% to 110% of rated control voltage, no auxiliary blocks

Climatic resistance (IEC 68-2)

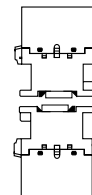
Continuous tests 40 / 125 / 56	
Cold (72h)	Temperature -40°C / -40°F
Dry heat (96h)	Temperature +125°C / +257°F Relative humidity < 50%
Humid heat (56h)	Temperature +40°C / +104°F Relative humidity 95%
Cyclic test (6 cycles)	Humid heat
First half-cycle	Low temperature +25°C / +77°F Relative humidity 93%
Second half-cycle	Low temperature +55°C / +131°F Relative humidity 95%

Mounting positions

Installation capabilities



With derating values



-10% connection voltage
+10% disconnection
voltage with same rated
power, data compared to
vertical mounting

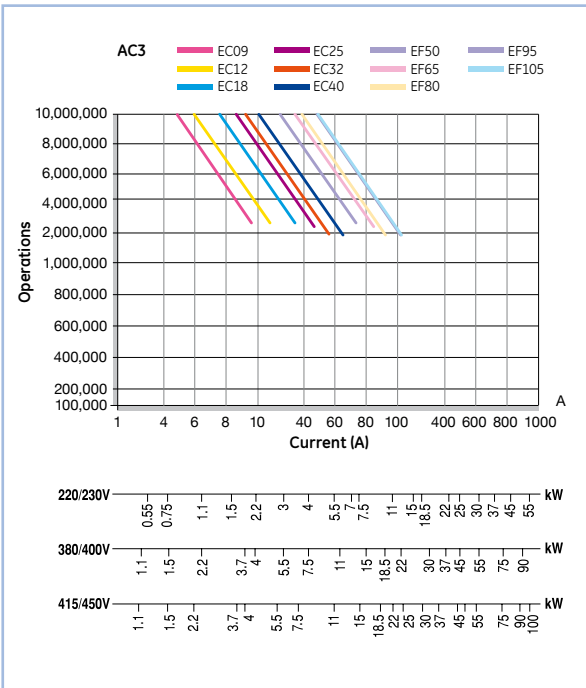
Terminal capacity and tightening torque

	Conventional thermal current (I _{th})		EC contactors			EF contactors	
	Head type	I _{th}	EC09...EC18	EC25	EC32...EC40	EF50...EF80	EF95...EF105
Box terminals							
	Solid, stranded and finely stranded without ferrule	(mm ²)	Slot & PZ2	0.75 ... 6	0.75 ... 10	0.75 ... 16	2.5 ... 35
	Finely stranded with ferrule	(mm ²)	Slot & PZ2	0.75 ... 6	0.75 ... 10	0.75 ... 16	2.5 ... 35
	Finely stranded without ferrule	(mm ²)	Slot & PZ2	0.75 ... 6	0.75 ... 10	0.75 ... 16	2.5 ... 35
	AWG			18 ... 10	18 ... 8	18 ... 6	13 ... 2
	Tightening torque	(Nm) (Lb x in.)		2.2 20	2.2 20	2.2 20	4-4.5 35-40
	Solid	(mm ²)				2.5 ... 35	4 ... 50
	Stranded	(mm ²)				2.5 ... 35	4 ... 50
	Finely stranded without ferrule	(mm ²)	Slot & PZ2	0.75 ... 6	0.75 ... 10	0.75 ... 16	2.5 ... 35
	Finely stranded with ferrule	(mm ²)				2.5 ... 35	4 ... 50
	AWG			18 ... 10	18 ... 8	18 ... 6	13 ... 2
	Tightening torque	(Nm) (Lb x in.)		2.2 20	2.2 20	2.2 20	4-4.5 35-40
	Solid, stranded and finely stranded without ferrule	(mm ²)				Max. 1x16 + 1x10	Max. 1x25 + 1x25
	Finely stranded without ferrule	(mm ²)				Max. 1x16 + 1x10	-
	Finely stranded with ferrule	(mm ²)	Slot & PZ2	0.75 ... 6	0.75 ... 10	0.75 ... 16	Max. 1x16 + 1x10
	AWG			18 ... 10	18 ... 8	18 ... 6	Max. 1x5 + 1x7
	Tightening torque	(Nm) (Lb x in.)		2.2 20	2.2 20	2.2 20	4-4.5 35-40
							5.6 - 6.5 50 - 60

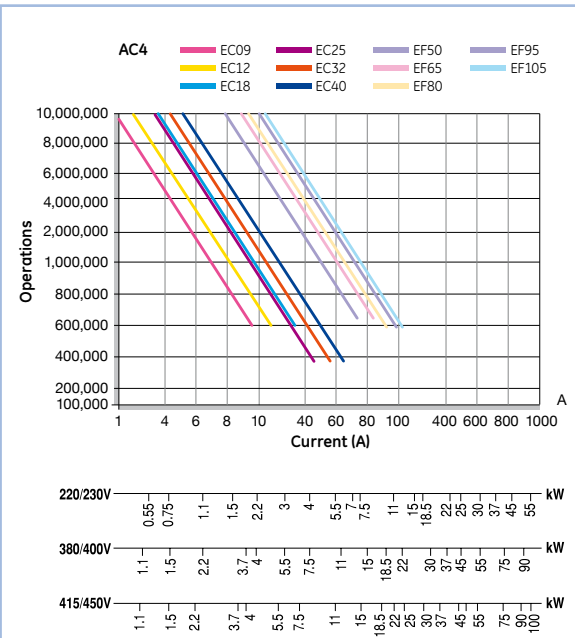


Electrical endurance

Category AC3 (3P contactors)



Category AC4 (3P contactors)



Technical data

A

B

C



Power circuit for EC contactors

	EC 09	EC 12	EC18	EC 25	EC 32	EC 40
Three pole version						
Continuous Amp Rating (UL 508) Ith at 0 ≤ 55°C / 131°F	(A)	25	25	32	45	60
Rated operational current le AC-3	(A)	9	12	18	25	32
Rated operational voltage Ue	(V)			690V acc. IEC 60947-4-1 / 600V acc. UL-CSA		
Four pole version						
Continuous Amp Rating (UL 508) Ith at 0 ≤ 55°C / 131°F	(A)	-	25	32	45	60
Rated operational voltage Ue	(V)			690V acc. IEC 60947-4-1 / 600V acc. UL-CSA		
Three and four pole version						
Rated insulation voltage Ui	(V)		1000V acc. IEC 60947-4-1 / 600V acc. UL-CSA			
Maximum continuous current AC-1	(A)	25	25	32	45	60
Frequency limits	(Hz)	25...400	25...400	25...400	25...400	25...400
Making capacity (RMS) (IEC- 60947) U = 500V	(A)	220	220	220	315	520
Breaking capacity (RMS) (acc. IEC-60947)						
Ue = 500V	(A)	220	220	220	315	520
Ue = 690V	(A)	120	120	120	144	232
Short-time current from cold state						
1s	(A)	570	570	570	790	1265
5s	(A)	254	254	254	355	565
10s	(A)	180	180	180	250	400
30s	(A)	104	104	104	145	231
1min	(A)	74	74	74	102	164
3min	(A)	42	42	42	60	95
Recovery time	(min)	10	10	10	10	10
Protection against short-circuit with fuses without thermal overload relay (TOR)						
Coordination type 1						
gL-gG (U = 500V, 50kA or U = 415V, 80kA)	(A)	40	40	50	63	80
Coordination type 2						
gL-gG (U = 500V, 50kA or U = 415V, 80kA)	(A)	25	35	40	50	63
Average Impedance per pole	(mΩ)	2.25	2.25	2.25	1.6	1.2
Power dissipation per pole						
AC-1	(W)	1.41	1.41	2.30	3.24	4.32
AC-3	(W)	0.18	0.32	0.73	1.00	1.23
Insulation resistance						
Between adjacent poles	(MΩ)	>10	>10	>10	>10	>10
Between poles and earth	(MΩ)	>10	>10	>10	>10	>10
Between input and output	(MΩ)	>10	>10	>10	>10	>10



Power circuit for EF contactors

	EF40	EF50	EF65	EF80	EF95	EF105
Three pole version						
Continuous Amp Rating (UL 508) I _{th} at θ ≤ 55°C / 131°F	(A)	-	90	110	110	140
Rated operational current le AC-3	(A)	-	50	65	80	95
Rated operational voltage Ue	(V)		690V acc. IEC 60947-4-1 / 600V acc. UL-CSA			
Four pole version						
Continuous Amp Rating (UL 508) I _{th} at θ ≤ 55°C / 131°F	(A)	90	-	110	110	140
Rated operational voltage Ue	(V)	690	-	690V acc. IEC 60947-4-1 / 600V acc. UL-CSA	-	-
Three and four pole version						
Rated insulation voltage U _i	(V)		1000V acc. IEC 60947-4-1 / 600V acc. UL-CSA			
Maximum continuous current AC-1	(A)	90	90	110	110	140
Frequency limits	(Hz)	25...400	25...400	25...400	25...400	25...400
Making capacity (RMS) (IEC- 60947)	(A)	1000	1000	1000	1280	1280
Breaking capacity (RMS) (acc. IEC-60947)						
Ue = 400V	(A)	920	920	920	1050	1050
Ue = 500V	(A)	920	920	920	1050	1050
Ue = 690V	(A)	780	780	780	950	950
Short-time current from cold state						
1s	(A)	1580	1580	2530	3300	3300
5s	(A)	565	565	1130	1485	1485
10s	(A)	500	500	800	1050	1050
30s	(A)	290	290	460	600	600
1min	(A)	205	205	325	430	430
3min	(A)	120	120	185	250	250
Recovery time	(min)	10	10	10	10	10
Protection against short-circuit with fuses without thermal overload relay (TOR)						
Coordination type 1						
gL-gG	(A)	200	200	200	250	250
Coordination type 2						
gL-gG	(A)	100	100	125	125	160
Without welding						
gL-gG	(A)	80	80	100	140	160
Average impedance per pole	(mΩ)	0.85	0.85	0.86	0.86	0.76
Power dissipation per pole						
AC-1	(W)	6.89	6.86	10.40	10.40	14.89
AC-3	(W)	1.36	2.12	3.63	5.50	6.86
Insulation resistance						
Between adjacent poles	(MΩ)	>10	>10	>10	>10	>10
Between poles and earth	(MΩ)	>10	>10	>10	>10	>10
Between input and output	(MΩ)	>10	>10	>10	>10	>10



Control circuit - Alternating current for EC contactors

		EC09 up to EC18	EC25 up to EC40
Rated insulation voltage U_i	(V)	1000	1000
Standard voltages U_s 50Hz	(V)	12-600	12-600
Standard voltages U_s 60Hz	(V)	12-600	12-600
Voltage operating limits 50-60Hz coils			
Operating 50Hz xU_s		0.8...1.1	0.8...1.1
Operating 60Hz xU_s		0.85...1.1	0.85...1.1
Pick-up 50Hz xU_s		0.5...0.8	0.6...0.8
Pick-up 60Hz xU_s		0.55...0.85	0.65...0.85
Drop-out 50Hz xU_s		0.35...0.55	0.30...0.55
Drop-out 60Hz xU_s		0.35...0.55	0.30...0.55
Coil Consumption at U_s (cold state)			
Magnetic circuit closed (50Hz/60Hz)	(VA)	9 / 6	11.3 / 8.5
Magnetic circuit opened (50Hz/60Hz)	(VA)	70.1 / 68.2	144 / 138
Power factor			
Magnetic circuit closed $\cos \varphi$		0.24	0.20
Magnetic circuit opened $\cos \varphi$		0.85	0.70
Opening and closing times			
Values between +10% U_s and -20% U_s			
Making time on energisation (NO)	(ms)	10 - 25	10 - 25
Breaking time on de-energisation (NO)	(ms)	5 - 15	5 - 15
Values at U_s			
Making time on energisation (NO)	(ms)	10 - 25	10 - 25
Breaking time on de-energisation (NO)	(ms)	5 - 15	5 - 15
Mechanical endurance			
Bifrequency coils (at 50Hz)	10^6 ops.	10	10
Maximum rate			
AC-1 at rated power	ops./h	1200	1200
AC-2 at rated power	ops./h	1200	1000
AC-3 at rated power	ops./h	1200	1000
AC-4 at rated power	ops./h	360	240
No load	ops./h	7200	7200

Direct current for EC contactors

		Coils with wide voltage range		Coils with low consumption	
		EC09 up to EC18	EC25 up to EC40	EC09 up to EC18	EC25 up to EC40
Rated insulation voltage U_i	(V)	1000	1000	1000	1000
Standard voltages U_s DC	(V)	12 - 400	12 - 400	12 - 400	12 - 400
Operating Limits					
Operating xU_s	(V DC)	0.70 - 1.25	0.70 - 1.25	0.80 - 1.1	0.80 - 1.1
Pick-up xU_s	(V DC)	0.45 - 0.65	0.45 - 0.65	0.48 - 0.68	0.48 - 0.68
Drop-out xU_s	(V DC)	0.12 - 0.30	0.12 - 0.30	0.12 - 0.30	0.12 - 0.30
Coil Consumption at U_s (cold state)					
Magnetic circuit open and closed	(W)	7.5	9	3.6	5.3
Opening and closing times					
Values between +10% U_s and -20% U_s					
Making time on energisation (NO)	(ms)	33 - 78	35 - 154	47 - 173	48 - 96
Breaking time on de-energisation (NO)	(ms)	14 - 18	15 - 26	12 - 15	8 - 26
Values at U_s					
Making time on energisation (NO)	(ms)	33 - 78	35 - 66	44 - 83	33 - 75
Breaking time on de-energisation (NO)	(ms)	14 - 18	15 - 24	13 - 20	12 - 24
Mechanical endurance	10^6 ops.	10	10	10	10
Maximum rate					
AC-1 at rated power	ops./h	1200	1200	1200	1200
AC-2 at rated power	ops./h	1200	1000	1200	1000
AC-3 at rated power	ops./h	1200	1000	1200	1000
AC-4 at rated power	ops./h	360	240	360	240
No load	ops./h	7200	7200	7200	7200



Control circuit - Alternating current for EF contactors

		EF50A up to EF80A	EF95A up to EF105A
Rated insulation voltage U_i	(V)	1000	1000
Standard voltages U_s 50-60Hz	(V)	12-600	12-600
Voltage operating limits 50-60Hz coils			
Operating 50Hz xU_s		0.8-1.1	0.8-1.1
Operating 60Hz xU_s		0.85-1.1	0.85-1.1
Pick-up 50Hz xU_s (at an ambient temperature of 25°C)		0.5-0.8	0.5-0.8
Pick-up 60Hz xU_s (at an ambient temperature of 25°C)		0.6-0.8	0.6-0.8
Drop-out 50Hz xU_s (at an ambient temperature of 25°C)		0.30...0.55	0.30...0.55
Drop-out 60Hz xU_s (at an ambient temperature of 25°C)		0.30...0.55	0.30...0.55
Coil consumption at U_s (cold state)			
Magnetic circuit closed (50Hz/60Hz)	(VA)	25 / 16	25 / 16
Magnetic circuit opened (50Hz/60Hz)	(VA)	245 / 204	245 / 204
Thermal power dissipation (50Hz/60Hz)	(W)	5.2 / 4.3	5.2 / 4.3
Power factor (50Hz)			
Magnetic circuit closed $\cos \varphi$		0.26	0.26
Magnetic circuit opened $\cos \varphi$		0.54	0.54
Opening and closing times			
Values between +10% U_s and -20% U_s			
Making time on energisation (NO)	(ms)	9...35	9...35
Breaking time on de-energisation (NO)	(ms)	9...15	9...15
Values at U_s			
Making time on energisation (NO)	(ms)	15...35	15...35
Breaking time on de-energisation (NO)	(ms)	9...15	9...15
Mechanical endurance			
Bifrequency coils (at 50Hz)	10^6 ops.	5	5
Maximum rate			
AC-1 at rated power	ops./h	1200	1200
AC-2 at rated power	ops./h	1000	750
AC-3 at rated power	ops./h	1200	600
AC-4 at rated power	ops./h	200	200
No load	ops./h	3600	3600

Alternating current / Direct current for EF contactors

		Coils with wide voltage range	
		EF50E up to EF80E	EF95E up to EF105E
Rated insulation voltage U_i	(V)	1000	10000
Standard voltages U_s DC	(V)	24 - 500	24 - 500
Operating Limits			
Operating xU_s	(V DC)	0.85-1.1	0.85-1.1
Pick-up xU_s	(V DC)	0.75	0.75
Drop-out xU_s	(V DC)	0.5	0.5
Coil consumption at U_s (cold state)			
Magnetic circuit closed AC	(VA)	2.6	2.6
Magnetic circuit open AC	(VA)	174	174
Magnetic circuit closed DC	(VA)	1.7	1.7
Magnetic circuit open DC	(VA)	171	171
Opening and closing times			
Values at U_s			
Making time on energisation (NO)	(ms)	40-75	40 - 75
Breaking time on de-energisation (NO)	(ms)	5-25	5 - 25
Mechanical endurance			
Maximum rate	10^6 ops.	5	5
AC-1 at rated power	ops./h	1200	1200
AC-2 at rated power	ops./h	1200	1200
AC-3 at rated power	ops./h	1200	1200
AC-4 at rated power	ops./h	200	200
No load	ops./h	2500	2500

Built-in auxiliary contacts

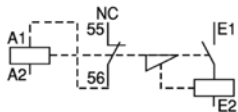
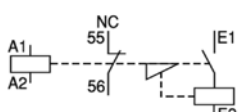
			EC09 up to EC25
Rated insulation voltage U_i according to IEC 60947	(V)	1000	
Rated thermal current I_{th} at $\theta \leq 55^\circ\text{C} / 131^\circ\text{F}$	(A)	10	
Making capacity (RMS) acc. to IEC 60947			
AC-15 $U_e \leq 400\text{V}, 50\text{-}60\text{Hz}$	(A)	105	
DC-13 $U_e \leq 220\text{V DC}$	(A)	105	
Breaking capacity (RMS) acc. to IEC 60947			
AC-15 $U_e \leq 400\text{V}, 50\text{-}60\text{Hz}$	(A)	105	
DC-13 $U_e \leq 220\text{V DC}$	(A)	2	
AC-15 rated voltage and current U_e-i_e according to IEC	(V-A)	110/120-10 220/230-10 380/400-6 415/450-5 500-4 690/660-2	
according to UL, CSA		A600	
DC-13 rated voltage and current U_e-i_e according to IEC	(V-A)	24-6 48-4 110-2 220-0.7 440-0.35	
according to UL, CSA		Q600	
Electrical endurance	10^6 ops.	0.2	
Minimum operational power (operational safety)		17 V - 5mA	
Short-circuit protection max. fuse class gl-gG without welding	(A)	10	
Insulation resistance	Between contacts Between contacts and earth	(MΩ) (MΩ)	>10
Guaranteed no overlap between NO and NC contacts			
Space		1.3mm / 0.05inch	
Impedance of the contacts	(MΩ)	2.7	

Auxiliary contact blocks

			ECFA/ECLA/BCLL
Rated insulation voltage U_i according to IEC 60947	(V)	1000	
Rated thermal current I_{th} at $\theta \leq 55^\circ\text{C} / 131^\circ\text{F}$	(A)	10	
Making capacity (Ieff) according to IEC 60947			
AC-15 $U_e \leq 400\text{V}, 50\text{-}60\text{Hz}$	(A)	60	
DC-13 $U_e \leq 220\text{V DC}$	(A)	60	
Breaking capacity (Ieff) according to IEC 60947			
AC-15 $U_e \leq 400\text{V}, 50\text{-}60\text{Hz}$	(A)	60	
DC-13 $U_e \leq 220\text{V DC}$	(A)	0.95	
AC-15 rated voltage and current U_e-i_e according to IEC	(V-A)	110/120-6 220/230- 6 380/400-4 415/440-3.5 500-2.5 660/660-1.5	
according to UL, CSA		A600	
DC-13 rated voltage and current U_e-i_e according to IEC	(V-A)	24-4 48-2 110-0.7 220-0.3 440-0.15	
according to UL, CSA		Q600	
Electrical endurance	10^6 ops.	0.2	
Mechanical endurance	10^6 ops.	10	
Minimum operational current (operational safety)		17-5 V-mA	
Short-circuit protection max. fuse class gl-gG without welding	(A)	10	
Insulation resistance	Between contacts Between contacts and earth	(MΩ) (MΩ)	>10
Guaranteed no overlap between NO and NC contacts			
Space		1.6mm for ECFA / 2.2mm for ECLA/ 1.3mm for BCLL 0.06inch for ECFA / 0.09inch for ECLA / 0.05inch for BCLL	
Impedance of the contacts	(mili)	2.7	



Mechanical latch blocks

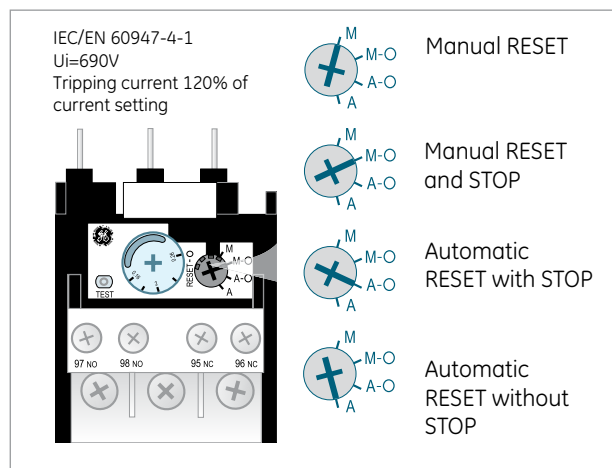
Rated insulation voltage U_i	(V)	1000
Standard voltages U_s : 50 to 60Hz and DC	(V)	24-660 & 24-440
Operating limits		85% to 110%
Consumption for unlatching (auto cut-out)	AC/DC	
24 to 72V		30W / 25VA
110 to 440V		15W / 12VA
Electrical unlatching control		18
Minimum impulse	(ms)	25
Maintained		Auto cut by internal contact
Manual unlatching control		By manual push-button
Electrical making control		
Minimum pulse	(ms)	40 (auto cut)
Manual making control		By manual push-button
Auxiliary contact NC		
AC-15 utilisation according to IEC	(V-A)	110/120-6 220/230-6 380/400-4 415/450-3.5 500-2.5 690/660-1.5
according to UL/CSA		A600
DC-13 utilisation according to IEC	(V-A)	24-4 48-2 110-0.7 220-0.3 440-0.15
according to UL/CSA		Q600
Mechanical endurance	10^6 ops.	0.2
Wiring diagrams		
Alternating current		
Alternating current / Direct current		

Terminal capacity

Terminal capacity		Screw plate ECMLSA, ECMLSD
Flexible wire	(mm ²)	2x0.5..2.5
AWG wire		2x20..14
Standard gauge		A3
Tightening torque	(Nm/Lb-in)	1.1 / 10

Overload relays

- Control and Power Circuit up to 690V AC
- Thermal protection against balanced overload
- Three-pole differential (phase unbalance protection)
- Automatic ambient temperature compensation
- Front mounted selector for choosing utilization current
- Manual trip lever (tripping test)
- Tripping indicator (0-1)
- IP20 protection
- Reset button, 4 positions:
 - Manual RESET
 - Manual RESET and STOP
 - Automatic RESET with STOP
 - Automatic RESET without STOP



Technical characteristics

	ECRT	RT2	RE		
Class	10A	10	5, 10, 20 and 30		
Setting range	(A) 0.16...40	11.5...110	0.1...110		
Main circuit					
Rated insulation voltage	(V) 690	690	690		
Frequency limits	(Hz) 0-400	0-400	0-400		
Control circuit					
Rated insulation voltage (IEC60947-4) Ui	(V) 690	690	690		
Rated thermal current Ith	(A) 10	10	10		
Operating current					
AC-15 - rated voltage and current Ue-le	(V-A) 110/120-3	220/230-2	380/400-1	480/500-0.8	690/660-0.3
DC-13 - rated voltage and current Ue-le	(V-A) 24-2	48-1.4	110-0.6	220-0.3	440-0.1
Utilization according UL and CSA			B600-Q600		
Protective fuse type gL	(A)		10		
Terminal capacity	AWG		2.5		
Tightening capacity	(Nm)		0.8		

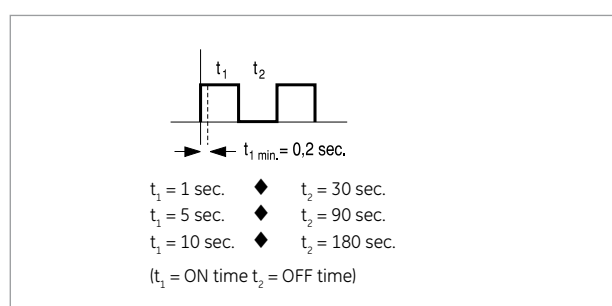
Ambient conditions for ECRT

Storage temperature	-55°C to +80°C / -67°F to +176°F
Operation temperature (compensated)	-25°C to +60°C / -13°F to +140°F
Altitude <2000 m	without any changes in characteristics
Relative humidity	40°C / 104°F, 95% no cond.
Protection treatment	Lloyd's Register Environmental category ENV1 & ENV2 10:33 Germanischer Lloyd Environmental category C

Remote electrical reset

Power consumption	
AC	100VA
DC	100W

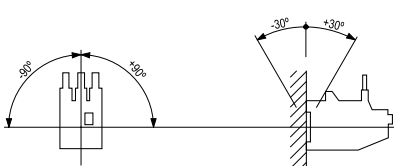
Coils not suitable for continuous operating duty



Ambient conditions for RT2 and RE

Storage temperature	-40°C to +70°C / -40°F to +158°F
Operation temperature (compensated)	-25°C to +60°C / -13°F to +140°F
Altitude up to 3000m	without any changes in characteristics
Relative humidity	98%
Protection treatment	Lloyd's Register Environmental category ENV1 & ENV2 10:33 Germanischer Lloyd Environmental category C

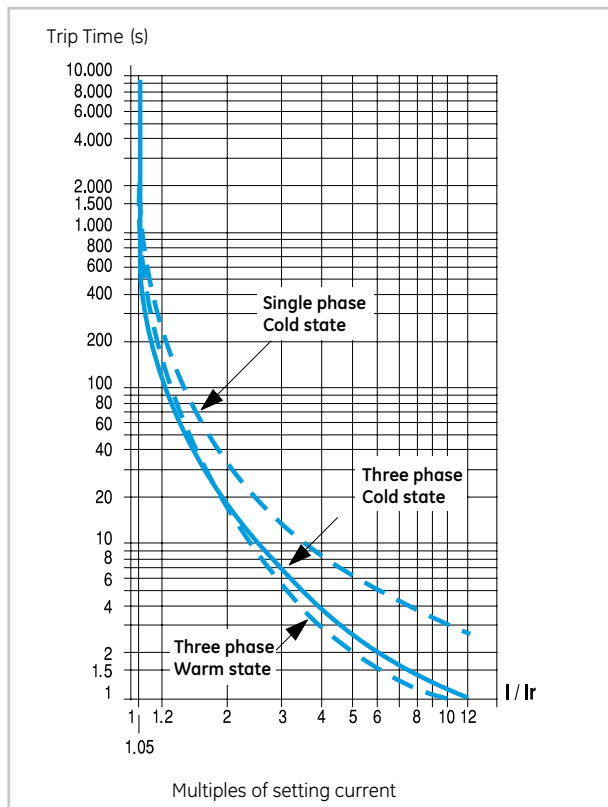
Mounting positions



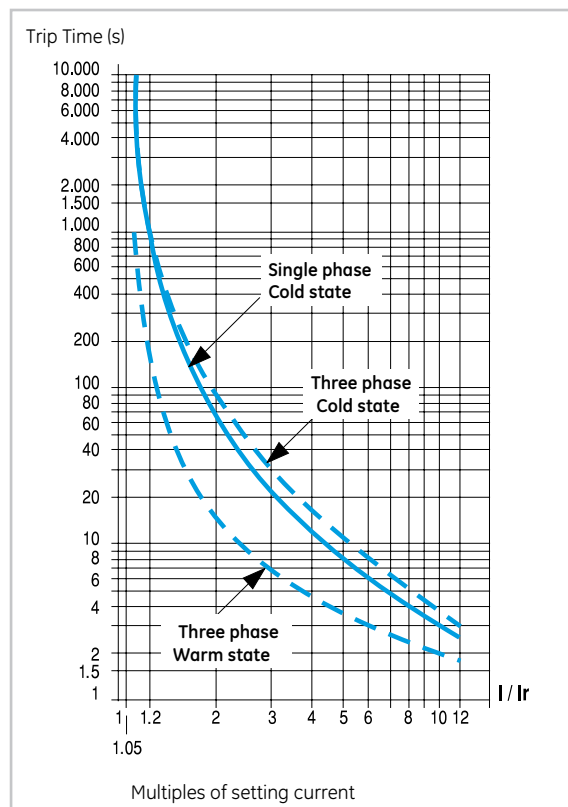
Inclination angle axis Y and Z: $\pm 30^\circ$

Tripping curves

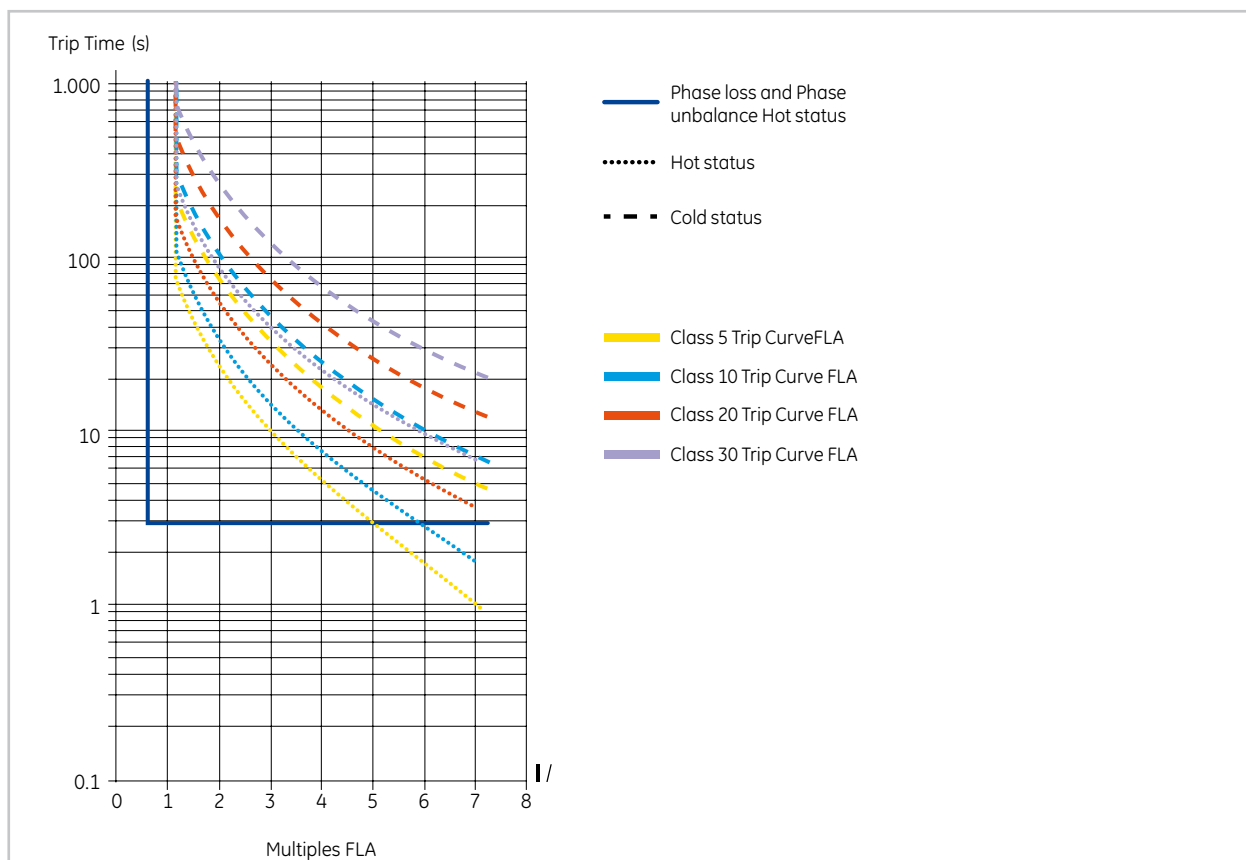
ECRT Class 10A



RT2 Class 10



RE Class 5, 10, 20 and 30



Record Plus Coordination Type 2 at 80kA at 380/400 and 415V

Motor ⁽¹⁾		MCCB					Contactor			Overload relay		Box clamp	Clearance
Rated power	Rated current (A)	Cat.No.	Rated current (In)	Thermal current	Magnetic setting Im pick-up band ±20% Im	Magnetic current setpoint	Operating current	Admissible power		Setting range	Smallest wire Cu (pvc) ⁽²⁾	Min. frontal electrical safety clearance	
kW	380/400V	415V	(A)	Setting range (A)	(A)	(A)	Series	A	P(kW)	Series	380/415V (mm ²)	mm / inch	
4	9	8	FD63	12.5	12.5	-	169	EC25A..	25	11	8-12	1.5	
5.5	12	11	FD63	20	20	-	210			10-16			
7.5	16	14.8	FD63	30	30	-	300	EC32A..	32	15	14.5-18	4	
11	22.5	21	FD63	30	30	-	450			21-26		20 / 0.79	
15	30	28	FD63	50	50	-	500	EC40A..	40	18.5	25-35	6	
18.5	37	35	FD63							30-40	10		
22	-	40	FDN36MC050ED	50	-	500-750	580	EF50	50	22	RT2E	30-43	
	44	-			-					RT2G	42-55	10	
30	60	55	FDN36MC080ED	80	-	800-1200	800	EF65	65	30	RT2H	54-65	
37	72	68			-	950	EF80	80	37	RT2J	64-82	25	
45	85	80	FDN36MC0100ED	100	-	1000-1500	1140	EF95	95	45	RT2L	78-97	
55	105	100			-	1400	EF105	105	55	RT2M	90-110	35	
												30 / 1.18	

Record Plus Coordination Type 2 at 80kA at 500/525V

Motor ⁽¹⁾		MCCB					Contactor			Overload relay		Box clamp	Clearance
Rated power	Rated current (A)	Cat.No.	Rated current (In)	Thermal current	Magnetic setting Im pick-up band ±20% Im	Magnetic current setpoint	Operating current	Admissible power		Setting range	Smallest wire Cu (pvc) ⁽²⁾	Min. frontal electrical safety clearance	
kW	500/525V	-	(A)	Setting range (A)	(A)	(A)	Series	A	P(kW)	Series	380/415V (mm ²)	mm / inch	
7.5	12	-	FD63	12.5	12.5	-	-	EC32A..	32	15	RT4LD	7.5-11	
11	18.4	-		20	20	-	-			17.5-25	1.5	20 / 0.79	
15	23	-		30	30	-	-	EC40A..	40	18.5	RT4LE	10-16	
18.5	29	-			-	-				21-29	2.5		
										25-35	10		
5.5	9	-	FEL36M012JF	-	-	49-105	117			RT4LF	12.5-20	1.5	
7.5	12	-		-	-	87.5-187.5	156	EF65	65	30	RT4LG	17-27	
11	17	-	FEL36M020JF	-	-	140-300	221			RT4LH	26-40	2.5	
15	23	-		-	-	240-450	370	EF95	95	45		30 / 1.18	
18.5	28.5	-	FEL36M030JF	-	-	210-450	429						
22	33	-									4	6	

(1) Current values are relevant to four pole motors not having special characteristics of torque. Inrush currents: ≤ 8 time rated current for ≤ 1s.

(2) The minimum cycle cross-sections are referred to an ambient temperature of 30°C / 86°F max. in free air and are selected to withstand the maximum let-through energy and the motor rated current. The user also has to consider the drop voltage, the type of laying and ambient temperature.



Surion GPS high breaking capacity (Thermal Magnetic). Coordination Type 2 - 65kA at 380/400 & 415V

Motor ^[1]			Manual motor starter			Contactor	Box clamp		Links
Rated power	Rated current (A)	Cat.No.	Rated current (In)	Thermal current	Magnetic current	Series	Smallest wire Cu (pvc) ^[2]	Minimum frontal electrical safety clearance	Cat.No.
kW	380/400V	415V	(A)	Setting range (A)	(A)		380/415V (mm ²)	mm / inch	
0.06	0.23	0.21	GPS1BHAB	0.25	0.16-0.25	3.2	EC9A..	0.75	20 / 0.79
0.09	0.34	0.31	GPS1BHAC	0.4	0.25-0.4	5.2	EC9A..	0.75	20 / 0.79
0.12	0.44	0.4	GPS1BHAD	0.63	0.4-0.63	8.2	EC9A..	0.75	20 / 0.79
0.18	0.65	0.63	GPS1BHAE	1	0.63-1	13	EC9A..	0.75	20 / 0.79
0.25	0.9	0.8	GPS1BHAE	1	0.63-1	13	EC9A..	0.75	20 / 0.79
0.37	1.25	1.1	GPS1BHAF	1.6	1-16	20.5	EC9A..	0.75	20 / 0.79
0.55	1.6	1.5	GPS1BHAF	1.6	1-16	20.5	EC9A..	0.75	20 / 0.79
0.75	2	1.9	GPS1BHAG	2.5	1.6-2.5	32.5	EC9A..	0.75	20 / 0.79
1.1	2.6	2.5	GPS1BHAH	4	2.5-4	52	EC9A..	0.75	20 / 0.79
1.5	3.5	3.4	GPS1BHAH	4	2.5-4	52	EC9A..	0.75	20 / 0.79
2.2	5	4.5	GPS1BHAJ	6.3	4-6.3	82	EC9A..	0.75	20 / 0.79
3	7	6.5	GPS1BHAK	10	6.3-10	130	EC9A..	1.5	20 / 0.79
4	9	8	GPS1BHAK	10	6.3-10	130	EC9A..	1.5	20 / 0.79
5.5	12	11	GPS1BHAL	13	9-1.3	169	EC12A..	2.3	20 / 0.79
7.5	16	14	GPS1BHAM	16	11.0-16	208	EC18A..	4	20 / 0.79
11	22.5	21	GPS1BHAP	25	19-25	325	EC25A..	6	20 / 0.79
15	30	28	GPS1BHAR	32	24-32	416	EC32A..	6	20 / 0.79
18.5	37	35	GPS2BHAS	40	28-40	520	EC40A..	10	20 / 0.79

Motor ^[1]			Manual motor starter			Contactor	Overload relay		Box clamp	
Rated power	Rated current (A)	Cat.No.	Rated current (In)	Magnetic current	Series	Series	Setting range	Smallest wire Cu (pvc) ^[2]	Minimum frontal electrical safety clearance	
kW	380/400V	415V	(A)	(A)			mm / inch	380/415V (mm ²)	mm / inch	
22	-	40	GPS2MHAT	50	650	EF50	RT2E 30-43 / 1.18-1.69	10		
	44	-					RT2G 42-55 / 1.65-2.17		25 / 0.98	
30	60	55	GPS2MHAU	63	819	EF65	RT2H 54-65 / 2.13-2.56	16		

(1) Current values are relevant to four pole motors not having special characteristics of torque. Inrush currents: ≤ 8 time rated current for ≤ 1s.

(2) The minimum cycle cross-sections are referred to an ambient temperature of 30°C / 86°F max. in free air and are selected to withstand the maximum let-through energy and the motor rated current. The user also has to consider the drop voltage, the type of laying and ambient temperature.



Terminal numbering

3P and 4P contactors

EC09A311..EC25A311	EC32A300..EF105A300	EC12A400..EF95A400	EC12AB00..EC25AB00	EC32AB00..EF80AB00
EC09D311..EC25D311	EC32D300..EF105E300	EC12D400..EF95E400	EC12DB00..EC25DB00	EC32DB00..EF80EB00

Auxiliary contactors

ECACA440	ECACA431	ECACA422	ECACA413	ECACA404
ECACD440	ECACD431	ECACD422	ECACD413	ECACD404

Auxiliary contact blocks - Front mounting

ECFA440	ECFA404	ECFA422	ECFA431	ECFA413
ECFA211	ECFA220		ECFA202	

Auxiliary contact blocks - Lateral mounting

ECLA20	ECLA11	ECLA02	BCLL20	BCLL11

Mechanical and mechanical/electrical interlock

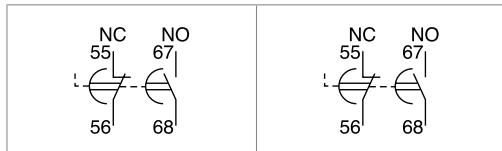
ECMI - BELA	ECMI02 - BELA02



Terminal numbering (continued)

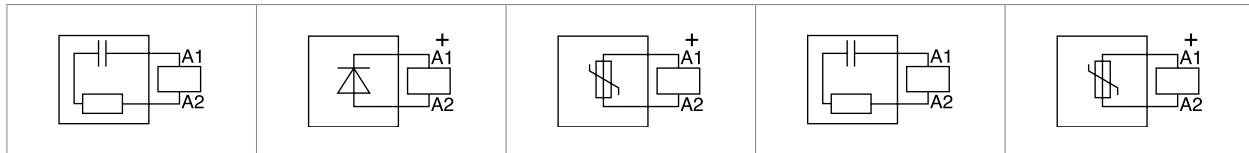
Pneumatic timer blocks

ECPTD ECPTC



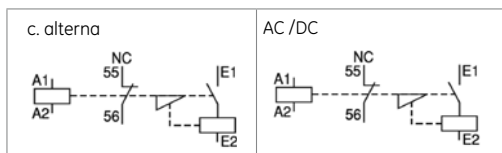
Voltage suppressor blocks

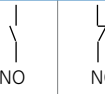
ECSURC ECSUDI ECSUVI BSLR3 BSLV3



Mechanical latch block

ECMLA ECMLD



Terminal numbering according to EN 50011**Global contactors****A****B****C****X****Auxiliary contacts****Description**

Possible basic auxiliary contactors + Auxiliary contacts blocks to be added

4NO auxiliary contactor terminal combination with 2P FRONTAL block

	42E	4	2	ECACA440 ECACD440 +ECFA202	
	60E	6	0	ECACA440 ECACD440 +ECFA220	
	51E	5	1	ECACA440 ECACD440 +ECFA211	

4NO auxiliary contactor terminal combination with 4P FRONTAL block

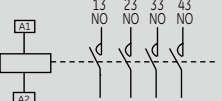
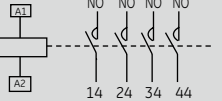
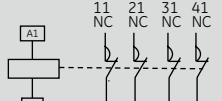
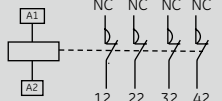
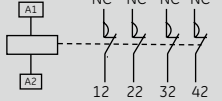
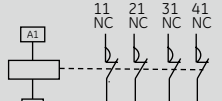
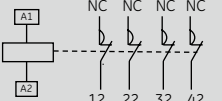
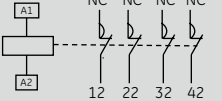
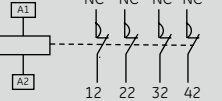
	80E	8	0	ECACA440 ECACD440 +ECFA440	
	44E	4	4	ECACA440 ECACD440 +ECFA440	
	62E	6	2	ECACA440 ECACD440 +ECFA422	
	71E	7	1	ECACA440 ECACD440 +ECFA431	
	53E	5	3	ECACA440 ECACD440 +ECLA413	

4NO auxiliary contactor terminal combination with LATERAL block mounted on the RIGHT side of the contactor

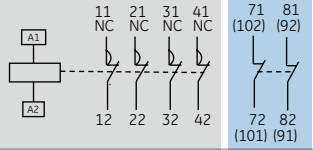
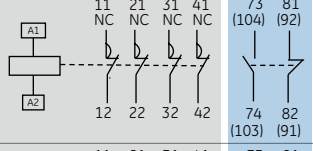
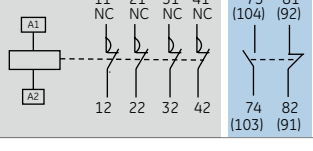
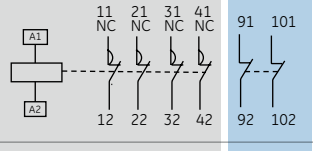
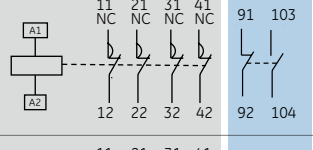
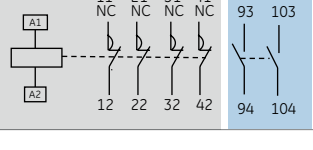
	42	4	2	ECACA440 ECACD440 +ECLA202	
	51	5	1	ECACA440 ECACD440 +ECLA211	
	60	6	0	ECACA440 ECACD440 +ECLA220	



Terminal numbering according to EN 50011 (continued 1)

Auxiliary contacts	Description	NO	NC	Possible basic auxiliary contactors + Auxiliary contacts blocks to be added
4NO auxiliary contactor terminal combination with LATERAL block mounted on the LEFT side of the contactor				
	42	4	2	ECACA440 ECACD440 +ECLA202
	51	5	1	ECACA440 ECACD440 +ECLA211
	6	6	0	ECACA440 ECACD440 +ECLA220
4NC auxiliary contactor terminal combination with 2P FRONTAL block				
	06E	6	0	ECACA404 ECACD404 +ECFA202
	24E	2	4	ECACA404 ECACD404 +ECFA220
	15E	5	1	ECACD404 ECACA404 +ECFA211
4NC auxiliary contactor terminal combination with 4P FRONTAL block				
	44E	4	4	ECACA404 ECACD404 +ECFA440
	08E	0	8	ECACA404 ECACD404 +ECFA404
	26E	2	6	ECACA404 ECACD404 +ECFA422
	35E	3	5	ECACA404 ECACD404 +ECFA431
	17E	1	7	ECACA404 ECACD404 +ECLFA413

Terminal numbering according to EN 50011 (continued 2)

Auxiliary contacts	Description	NO	NC	Possible basic auxiliary contactors + Auxiliary contacts blocks to be added
4NC auxiliary contactor terminal combination with LATERAL block mounted on the RIGHT side of the contactor				
	42	0	6	ECACA404 ECACD404 +ECLA202
	15	1	5	ECACA404 ECACD404 +ECLA211
	24	2	4	ECACA404 ECACD404 +ECLA220
4NC auxiliary contactor terminal combination with LATERAL block mounted on the LEFT side of the contactor				
	42	4	2	ECACA440 ECACD440 +ECLA202
	51	5	1	ECACA440 ECACD440 +ECLA211
	6	6	0	ECACA440 ECACD440 +ECLA220

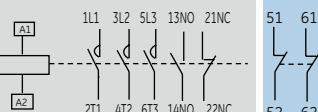
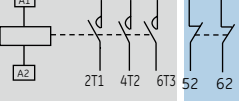
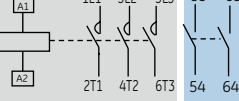
Terminal numbering according to EN 50012

Auxiliary contacts	Description	NO	NC	Possible basic auxiliary contactors + Auxiliary contacts blocks to be added
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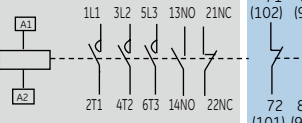
Terminal numbering according to EN 50012

	11E	1	1	EC09A311..EC25A311 EC09D311..EC25D311
	-	0	0	EC32A300..EF105A300 EC32D300..EF105E300

FRONT mounted auxiliary contact blocks with 2 contacts each

	13	1	3	EC09A311..EC25A311 EC09D311..EC25D311 +ECFA202
	31	3	1	EC09A311..EC25A311 EC09D311..EC25D311 +ECFA220
	22	2	2	EC09A311..EC25A311 EC09D311..EC25D311 +ECFA211
	02	0	2	EC32A300..EF105A300 EC32D300..EF105E300 +ECFA202
	20	2	0	EC32A300..EF105A300 EC32D300..EF105E300 +ECFA220
	11	1	1	EC32A300..EF105A300 EC32D300..EF105E300 +ECFA211

LATERAL mounted auxiliary contact blocks with 2 contacts each - RIGHT side mounted

	13	1	3	EC09A311..EC25A311 EC09D311..EC25D311 +ECLA220
	22	2	2	EC09A311..EC25A311 EC09D311..EC25D311 +ECLA211

Terminal numbering according to EN 50012 (continued 1)

Auxiliary contacts	Description	NO	NC	Possible basic auxiliary contactors + Auxiliary contacts blocks to be added
LATERAL mounted auxiliary contact blocks with 2 contacts each - RIGHT side mounted (continued)				
	31	3	1	EC09A311..EC25A311 EC09D311..EC25D311 +ECLA220
	02	0	2	EC32A300..EC40A300 EC32D300..EC40D300 +ECLA202
	11	1	1	EC32A300..EC40A300 EC32D300..EC40D300 +ECLA211 EF50A300...EF105A300 EF50E300...EF105E300 +BCLL11
	20	2	0	EC32A300..EC40A300 EC32D300..EC40D300 +ECLA220 EF50A300...EF105A300 EF50E300...EF105E300 +BCLL20
LATERAL mounted auxiliary contact blocks with 2 contacts each - LEFT side mounted				
	13	1	3	EC09A311..EC25A311 EC09D311..EC25D311 +ECLA202
	22	2	2	EC09D311..EC25D311 EC09A311..EC25A311 +ECLA211
	31	3	1	EC09A311..EC25A311 EC09D311..EC25D311 +ECLA220
	02	0	2	EC32A300..EC40A300 EC32D300..EC40D300 +ECLA202
	11	1	1	EC32A300..EC40A300 EC32D300..EC40D300 +ECLA211 EF50A300...EF105A300 EF50E300...EF105E300 +BCLL11
	20	2	0	EC32A300..EC40A300 EC32D300..EC40D300 +ECLA220 EF50A300...EF105A300 EF50E300...EF105E300 +BCLL20

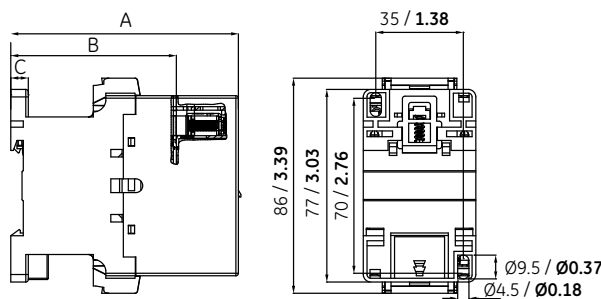


Terminal numbering according to EN 50012 (continued 2)

Auxiliary contacts		Description	NO	NC	Possible basic auxiliary contactors + Auxiliary contacts blocks to be added
FRONT mounted auxiliary contact blocks with 4 contacts each					
	51	5	1		EC09A311..EC25A311 EC09D311..EC25D311 +ECFA440
	15	1	5		EC09A311..EC25A311 EC09D311..EC25D311 +ECFA404
	33	3	3		EC09A311..EC25A311 EC09D311..EC25D311 +ECFA422
	42	4	2		EC09A311..EC25A311 EC09D311..EC25D311 +ECFA431
	24	2	4		EC09A311..EC25A311 EC09D311..EC25D311 +ECFA413
	40	4	0		EC09A311..EC25A311 EC09D311..EC25D311 +ECFA440
	04	0	4		EC09A311..EC25A311 EC09D311..EC25D311 +ECFA404
	22	2	2		EC32A300..EF105A300 EC32D300..EF105E300 +ECFA422
	31	3	1		EC32A300..EF105A300 EC32D300..EF105E300 +ECFA431
	13	1	3		EC32A300..EF105A300 EC32D300..EF105E300 +ECFA413

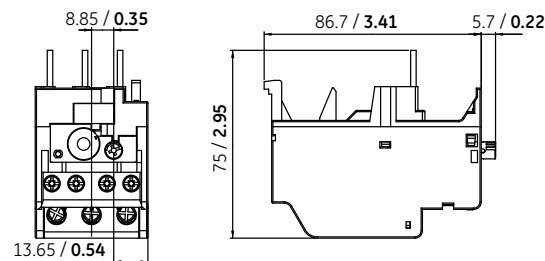
*Dimensions and weights***EC contactors**

Contactors

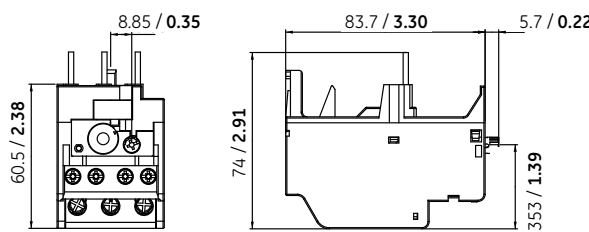


Dimensions in mm /inch	EC09A3 - EC18A3	EC25A3	EC32A3 - EC40A3	EC09D3 - EC18D3	EC25D3	EC32D3 - EC40D3
A	92 / 3.62	97 / 3.82	102 / 4.02	102 / 4.02	110 / 4.33	115 / 4.53
B	66.2 / 2.61	66.2 / 2.61	67.2 / 2.65	76.2 / 3	80.2 / 3.16	81.2 / 3.20
C	7 / 0.28	7 / 0.28	7 / 0.28	7 / 0.28	7 / 0.28	7 / 0.28
Weight in g / oz	350 / 12	490 / 17	530 / 19	620 / 22	700 / 25	740 / 26

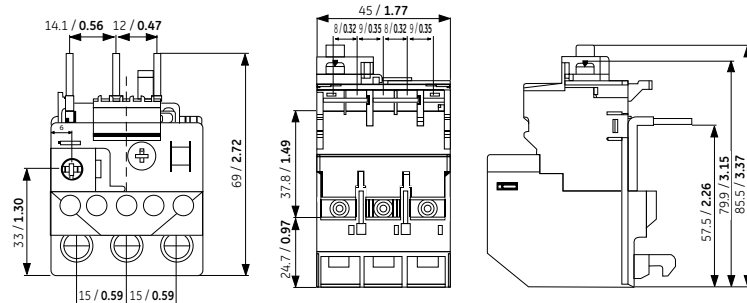
Thermal overload relay ECRT1
186 g / 6.6 oz



Thermal overload relay ECRT2
194 g / 6.8 oz

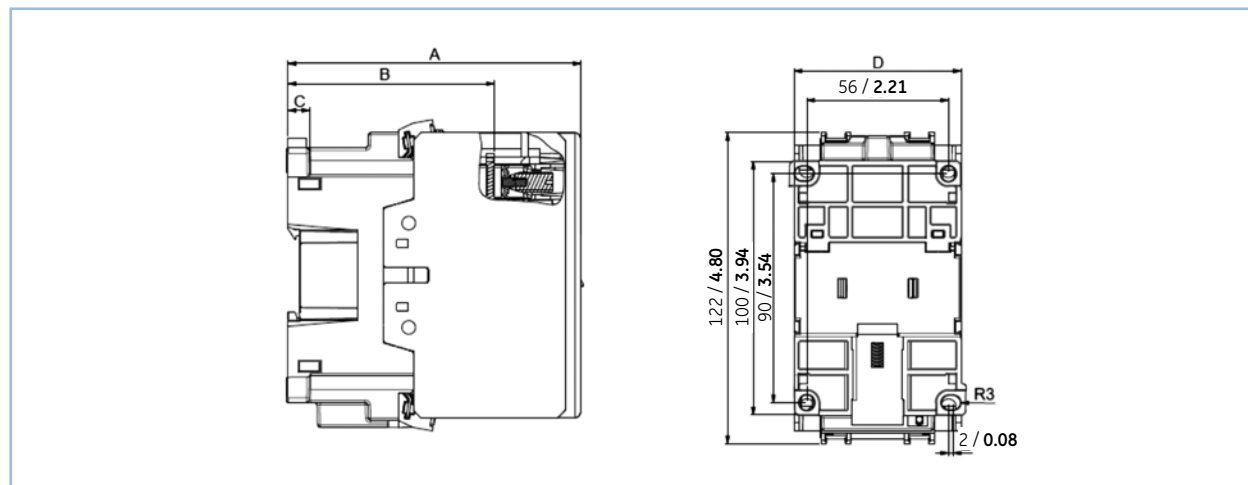


Electronic overload relay RE1
200 g / 7.1 oz

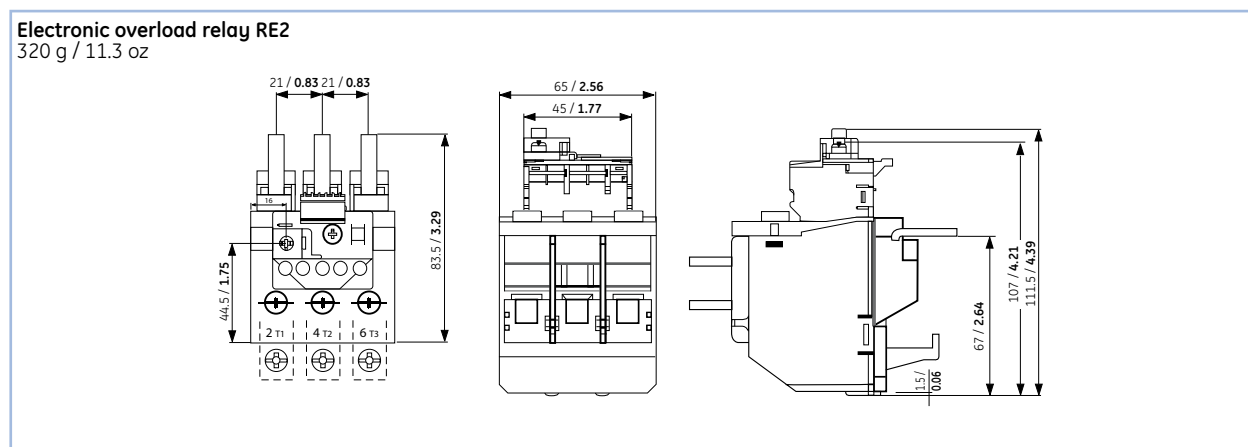
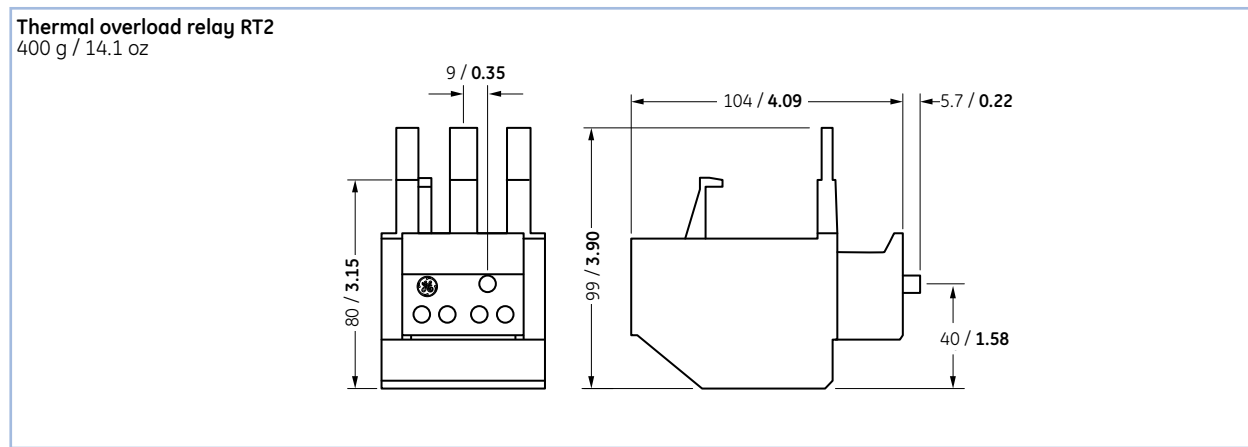


Dimensions and weights

EF contactors



Dimensions in mm / inch	EF50A3 - EF80A3	EF95A3-EF105A3	EF50E3 - EF80E3	EF95E3 - EF105E3
A	115 / 4.53	126 / 4.96	143 / 5.63	153 / 6.02
B	80 / 3.15	85 / 3.35	109 / 4.29	119 / 4.69
C	9 / 0.35	9 / 0.35	9 / 0.35	9 / 0.35
D	65 / 2.56	75 / 2.95	65 / 2.56	75 / 2.95
Weight in g / oz	1125 / 40	1468 / 52	1270 / 45	1613 / 57



Dimensions and weights

A

B

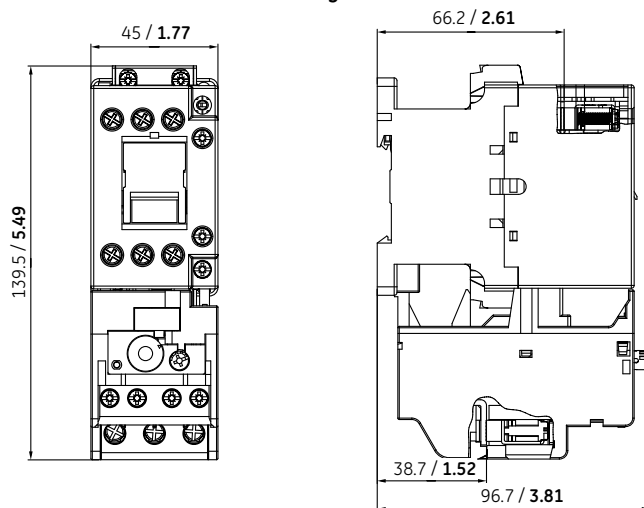
C

X

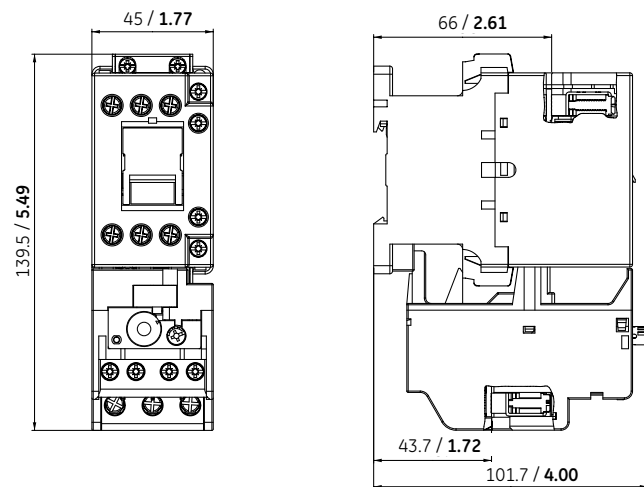
Dimensions and weights

EC contactors

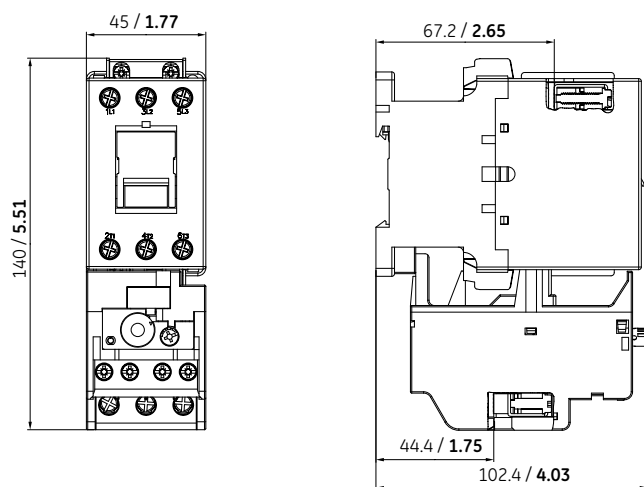
Combination of contactor EC09A-12A-18A and thermal overload relay ECRT1



Combination of contactor EC25A and thermal overload relay ECRT2



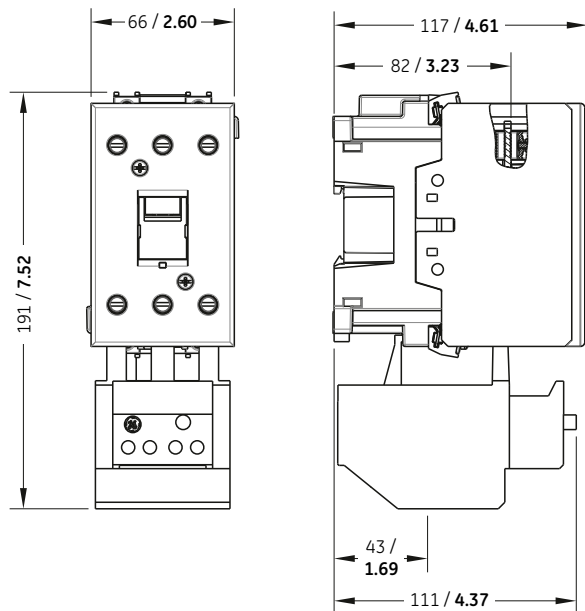
Combination of contactor EC32A-40A and thermal overload relay ECRT2



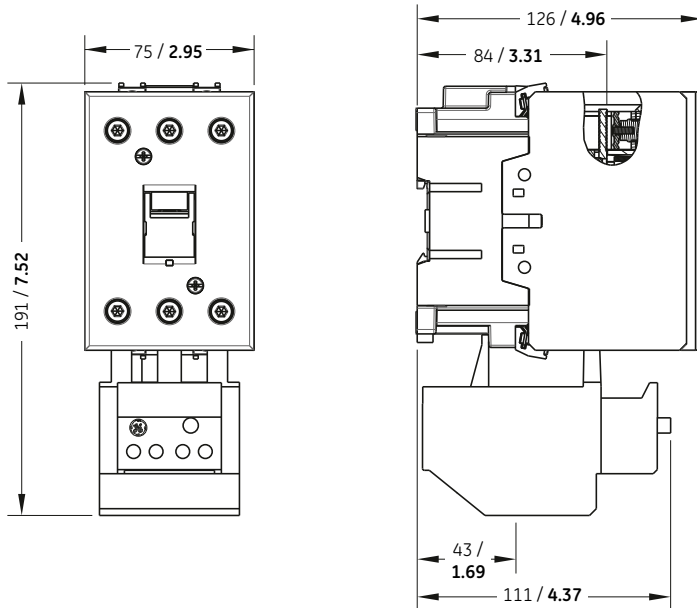
Dimensions and weights

EF contactors

Combination of contactor EF50A3-65A3-80A3 and thermal overload relay RT2



Combination of contactor EF95A3-105A3 and thermal overload relay RT2



Dimensions and weights

A

B

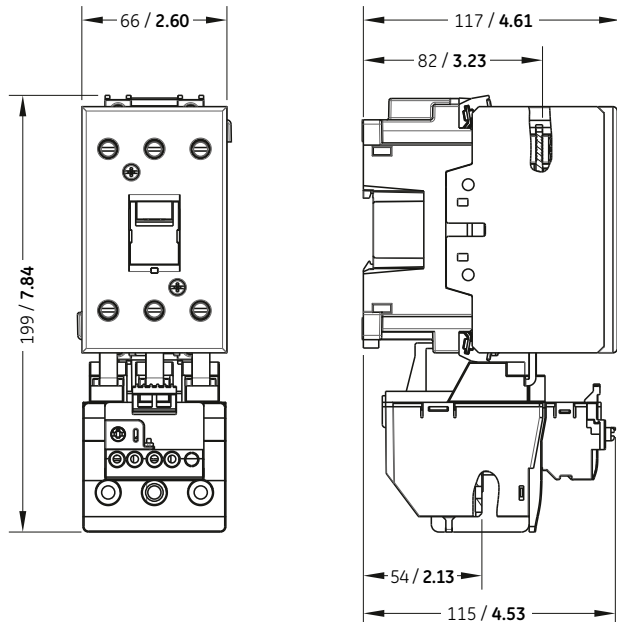
C

X

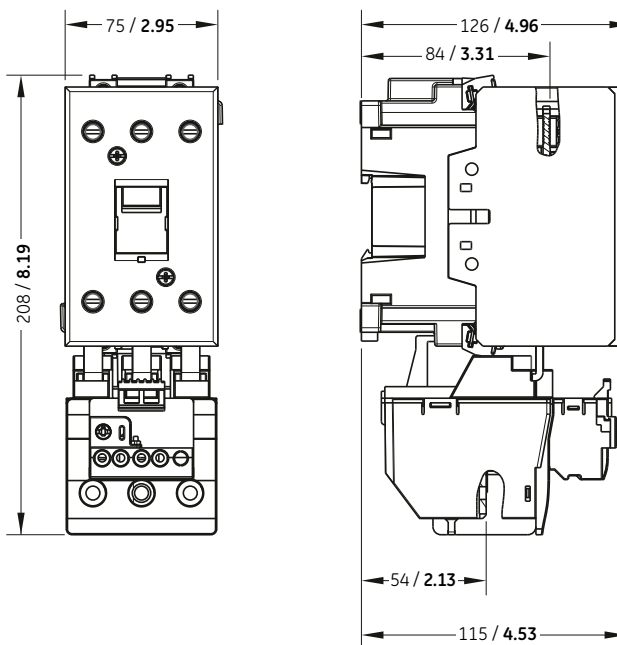
Dimensions and weights

EF contactors

Combination of contactor EF50E3-65E3-80E3 and thermal overload relay RT2

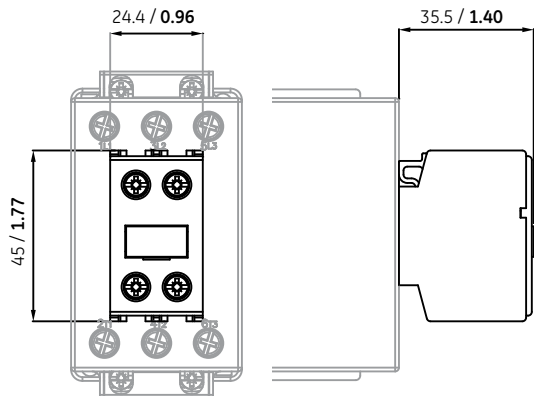


Combination of contactor EF95A3-105A3 and thermal overload relay RT2

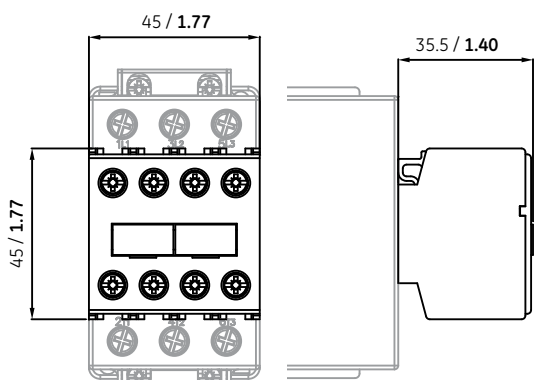


Dimensions and weights**EC contactors**

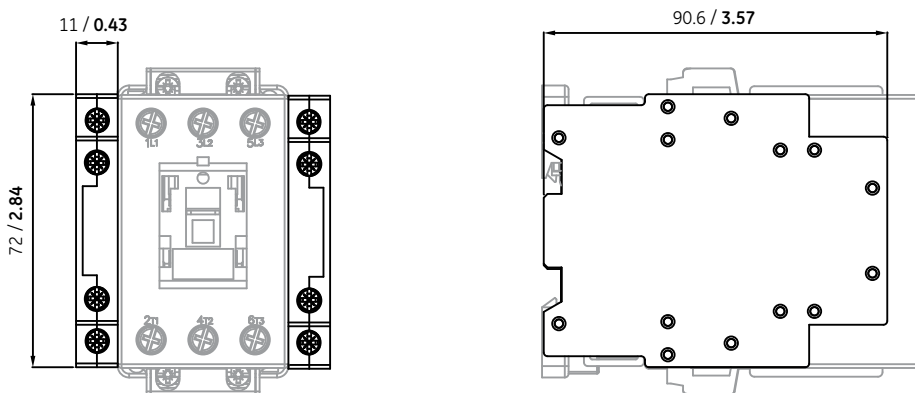
Frontal auxiliary contact block 2P ECFA2S
42 g / 1.5 oz



Frontal auxiliary contact block 4P ECFA4S
74 g / 2.6 oz



Lateral auxiliary contact block ECLA
70 g / 2.5 oz



Dimensions and weights

A

B

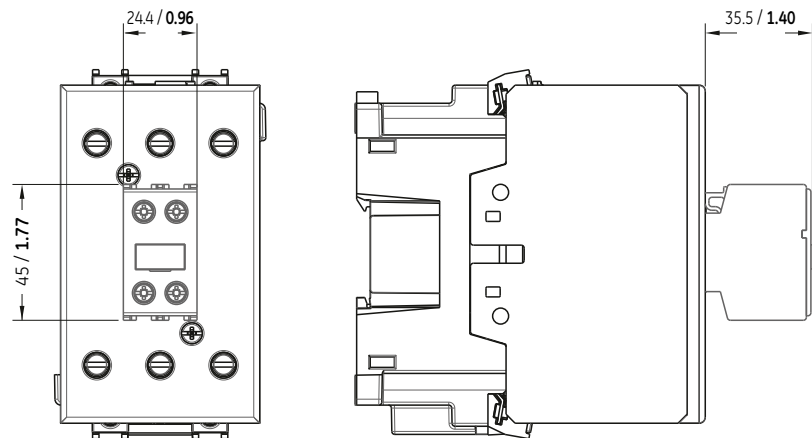
C

X

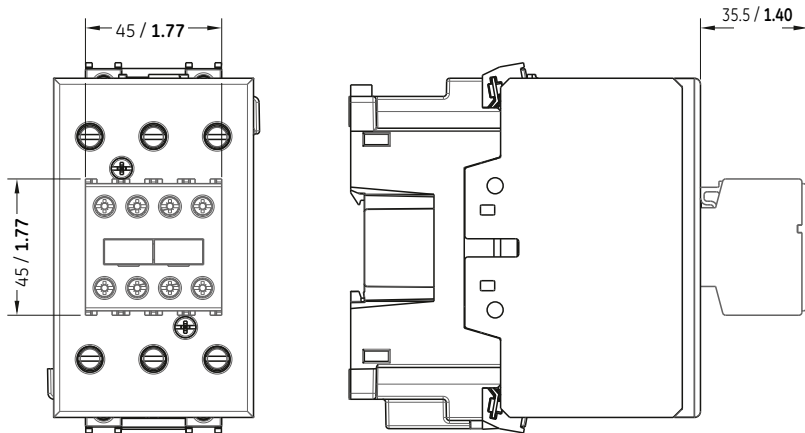
Dimensions and weights

EF contactors

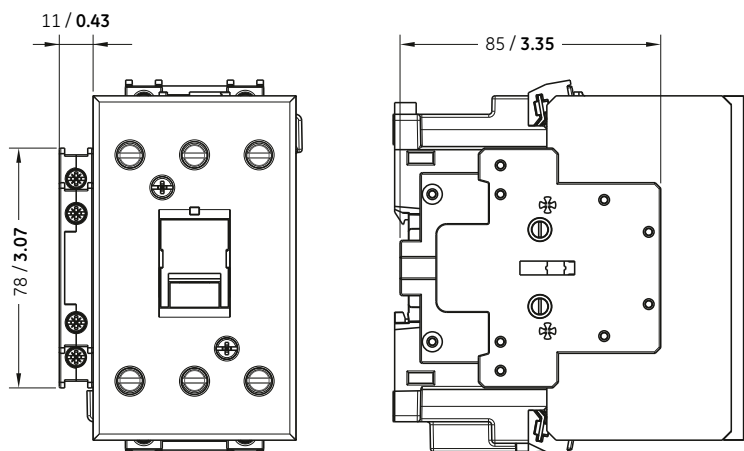
Frontal auxiliary contact block 2P ECFA2S



Frontal auxiliary contact block 2P ECFA2S



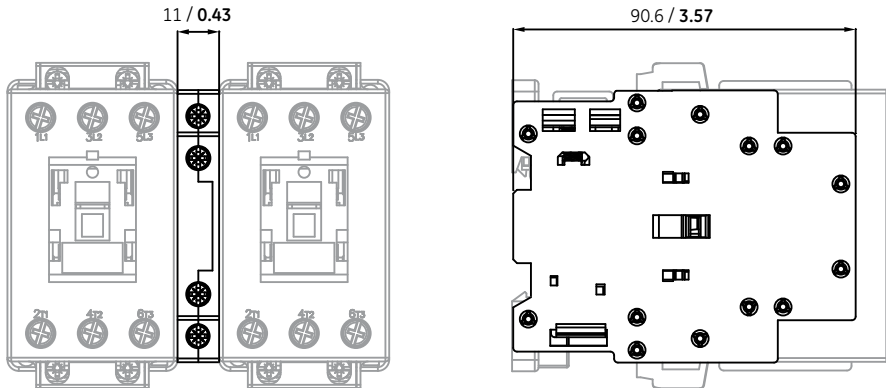
Lateral auxiliary contact block BCLL



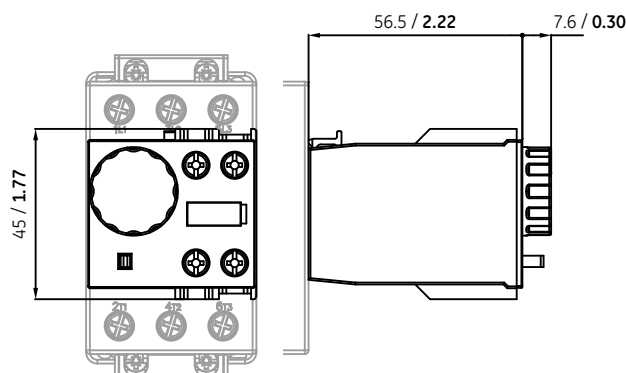
Dimensions and weights

EC contactors

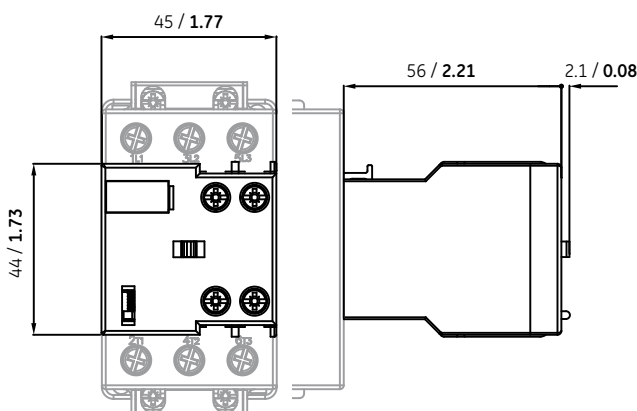
Lateral auxiliary mechanical interlock ECMI
52 g / 1.8 oz



Pneumatic timer ECPT
78 g / 2.8 oz



Mechanical latch ECML
113 g / 4 oz



Dimensions and weights

A

B

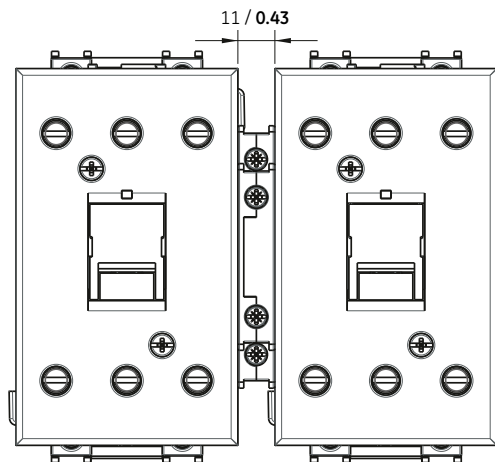
C

X

Dimensions and weights

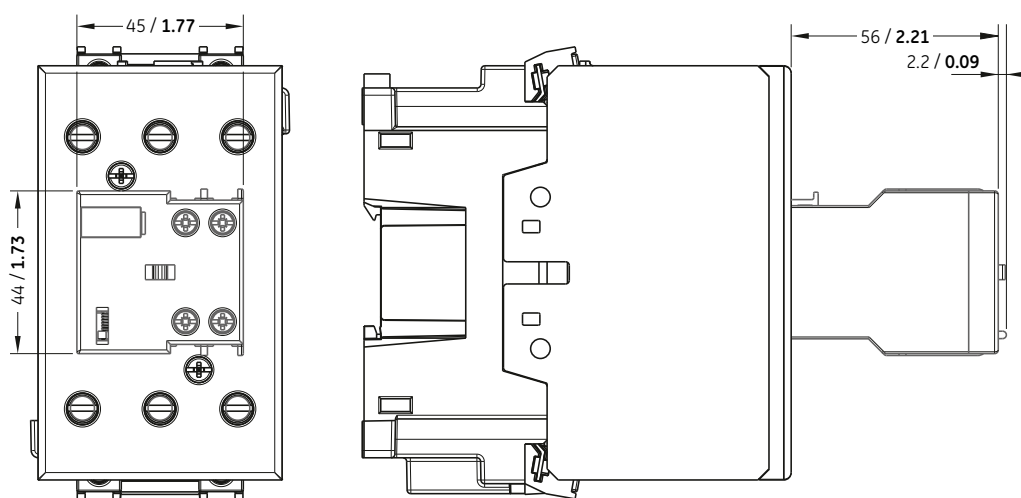
EF contactors

Lateral auxiliary mechanical interlock BELA



Mechanical latch ECML

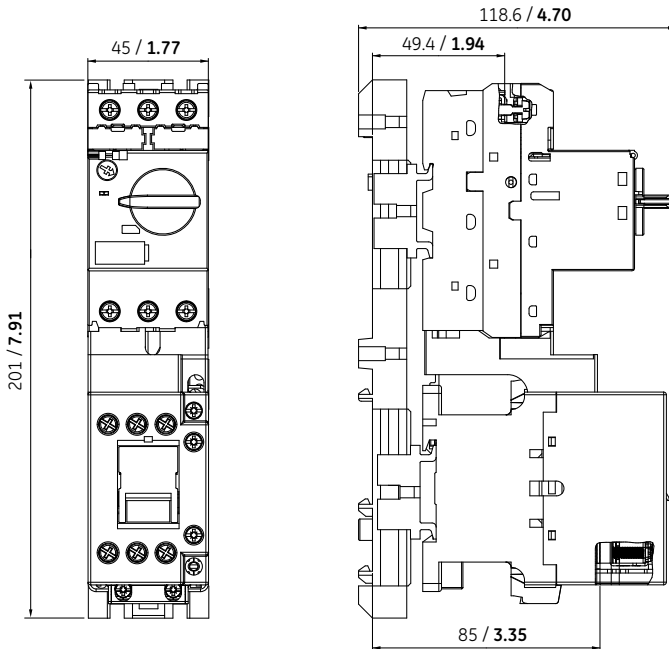
113 g / 4 oz



Dimensions and weights

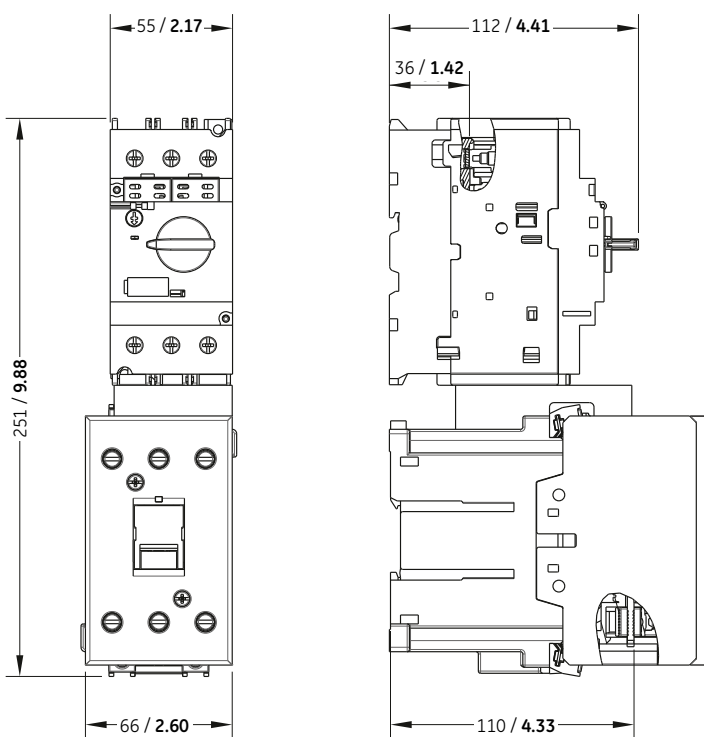
EC contactors

Starter combination of manual motor starter Surion GPS1 and contactor EC09A-12A-18A
787 g / 27.8 oz



EF contactors

Starter combination of manual motor starter Surion GPS2 and contactor EF50-65-80



Dimensions and weights

A

B

C

X



GE Energy Connections

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