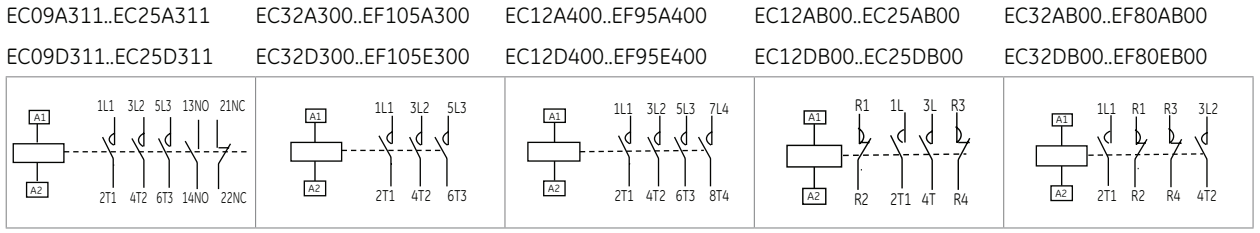
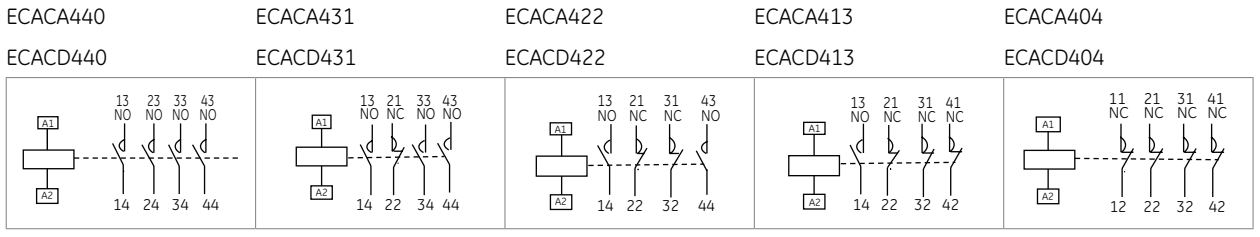


Terminal numbering

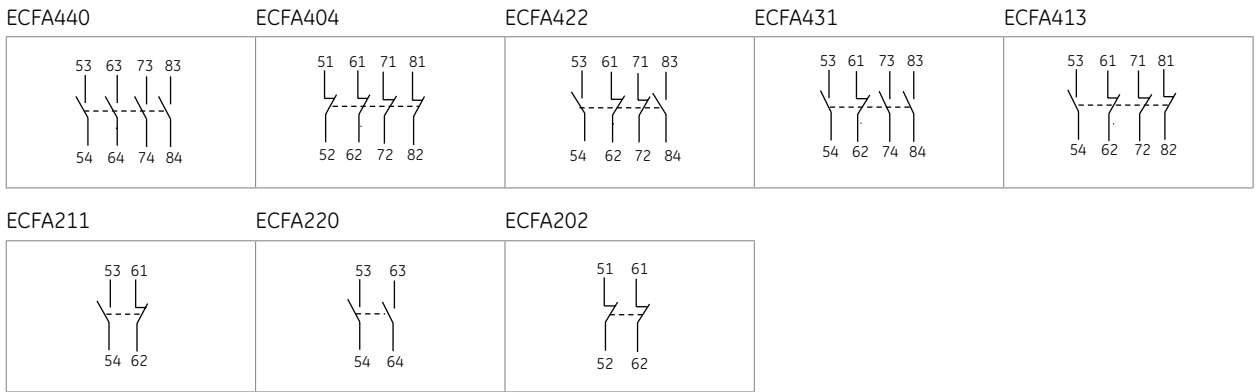
3P and 4P contactors



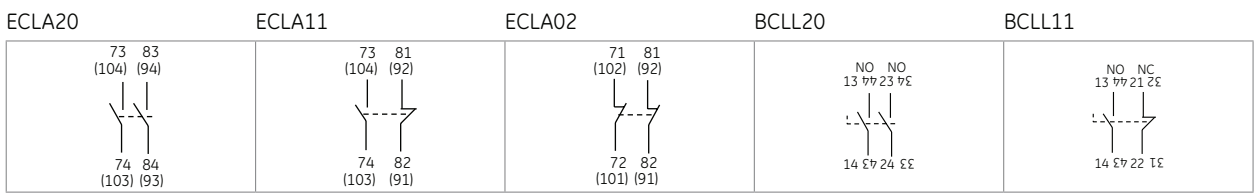
Auxiliary contactors



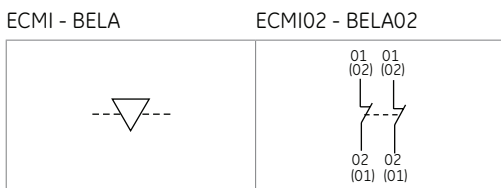
Auxiliary contact blocks - Front mounting



Auxiliary contact blocks - Lateral mounting

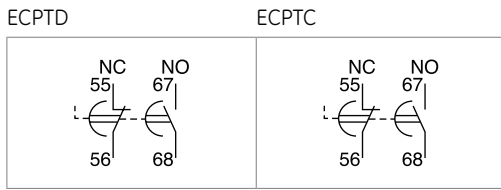


Mechanical and mechanical/electrical interlock

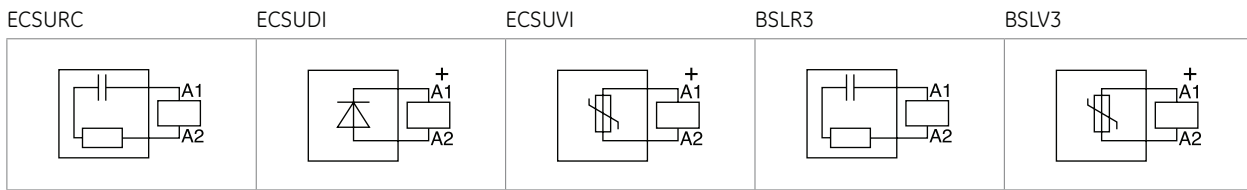


Terminal numbering (continued)

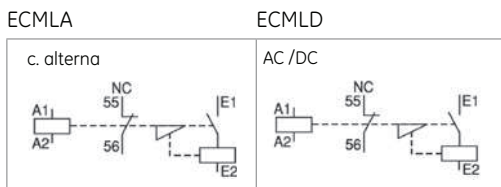
Pneumatic timer blocks



Voltage suppressor blocks



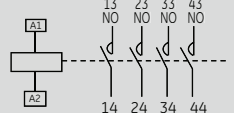

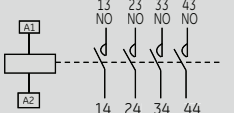

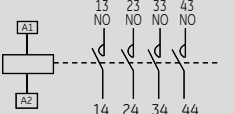

Mechanical latch block



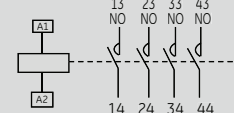

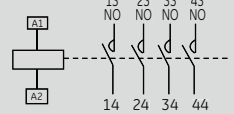

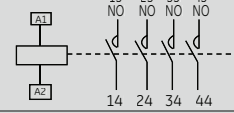

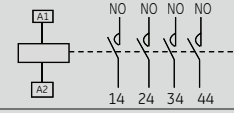

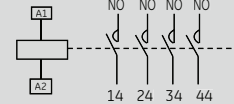

Terminal numbering according to EN 50011

Auxiliary contacts	Description			Possible basic auxiliary contactors + Auxiliary contacts blocks to be added
--------------------	-------------	---	---	---

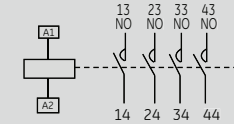

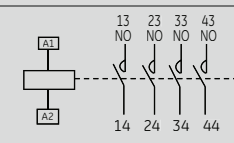

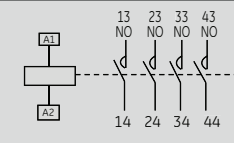

4NO auxiliary contactor terminal combination with 2P FRONTAL block

	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 +ECLFA413	

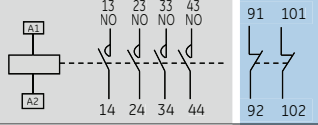

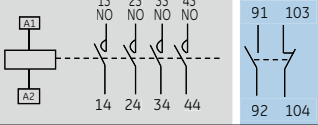

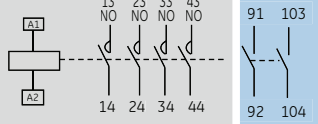

4NO auxiliary contactor terminal combination with LATERAL block mounted on the RIGHT side of the contactor

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



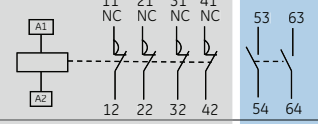

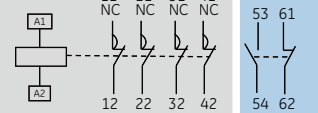

Terminal numbering according to EN 50011 (continued 1)

Auxiliary contacts	Description			Possible basic auxiliary contactors + Auxiliary contacts blocks to be added
--------------------	-------------	---	---	---



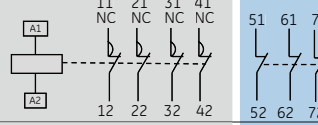

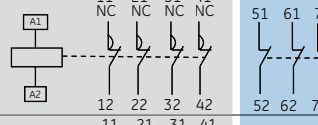





4NO auxiliary contactor terminal combination with LATERAL block mounted on the LEFT side of the contactor

	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			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	

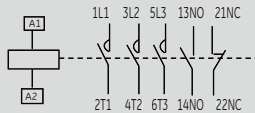

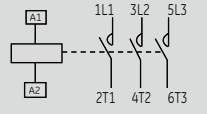

4NC auxiliary contactor terminal combination with LATERAL block mounted on the LEFT side of the contactor

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



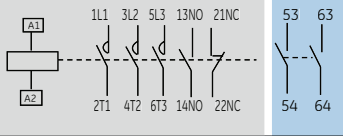



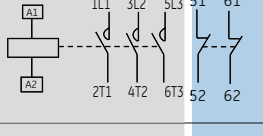

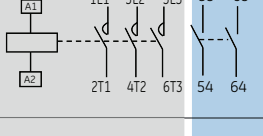

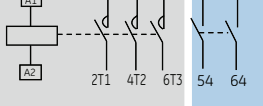

Terminal numbering according to EN 50012

Auxiliary contacts	Description			Possible basic auxiliary contactors + Auxiliary contacts blocks to be added
--------------------	-------------	---	---	---

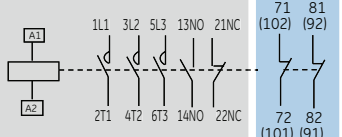

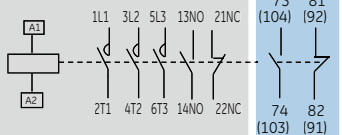

Terminal numbering according to EN 50012

	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	

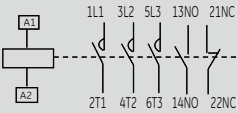
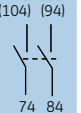

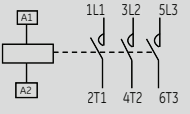
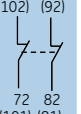

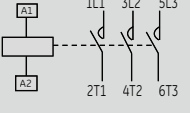
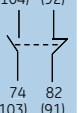

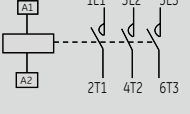
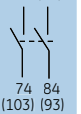

LATERAL mounted auxiliary contact blocks with 2 contacts each - RIGHT side mounted

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


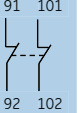

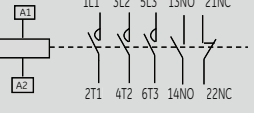
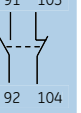

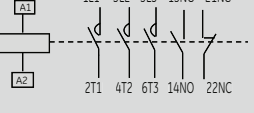
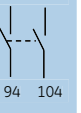

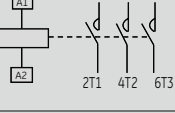
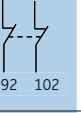

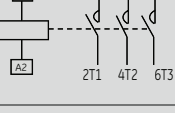
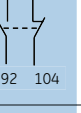

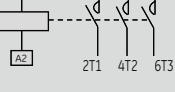


Terminal numbering according to EN 50012 (continued 1)

Auxiliary contacts	Description			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
	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

Technical data

A

B

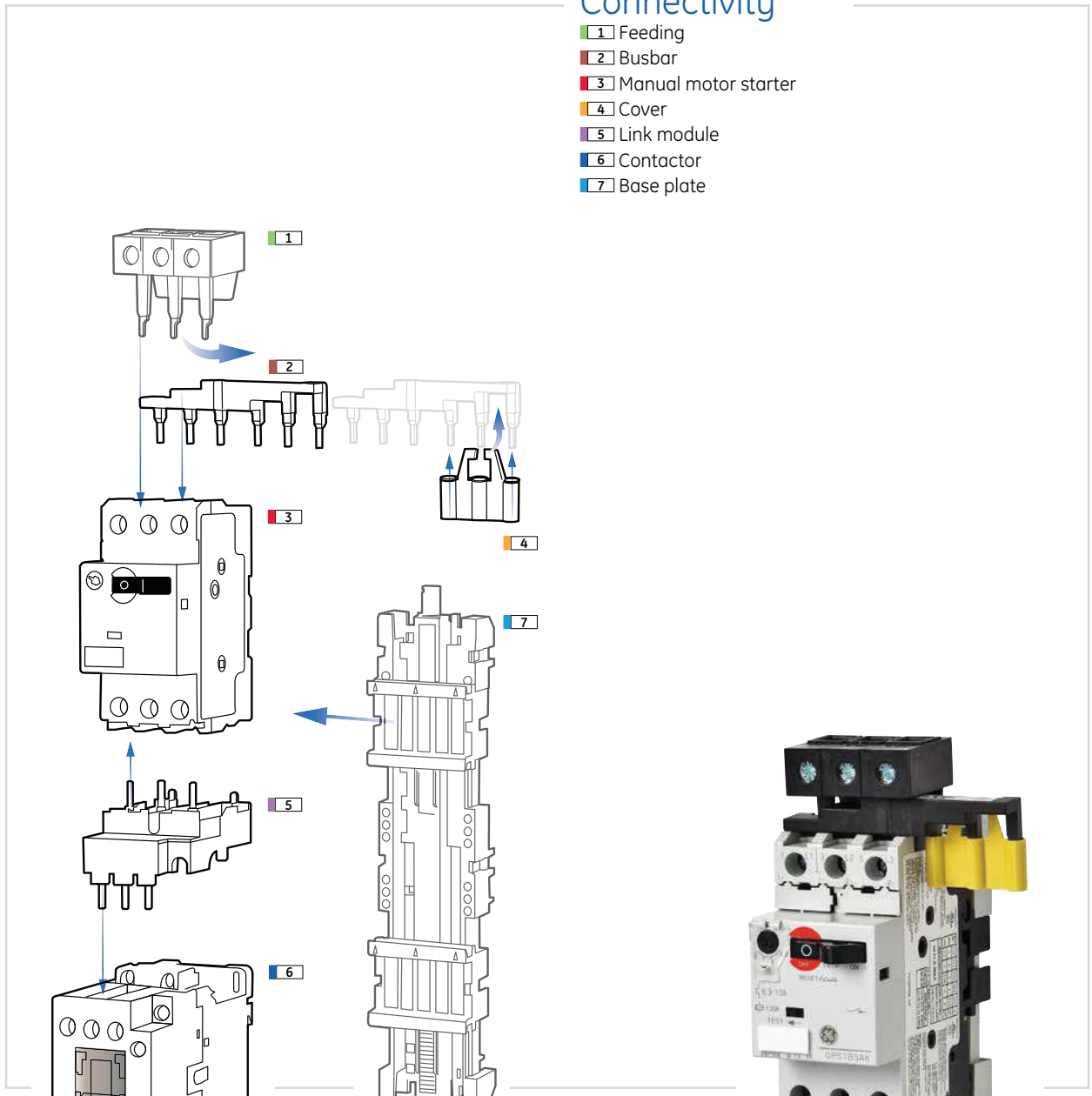
C

X



Connectivity

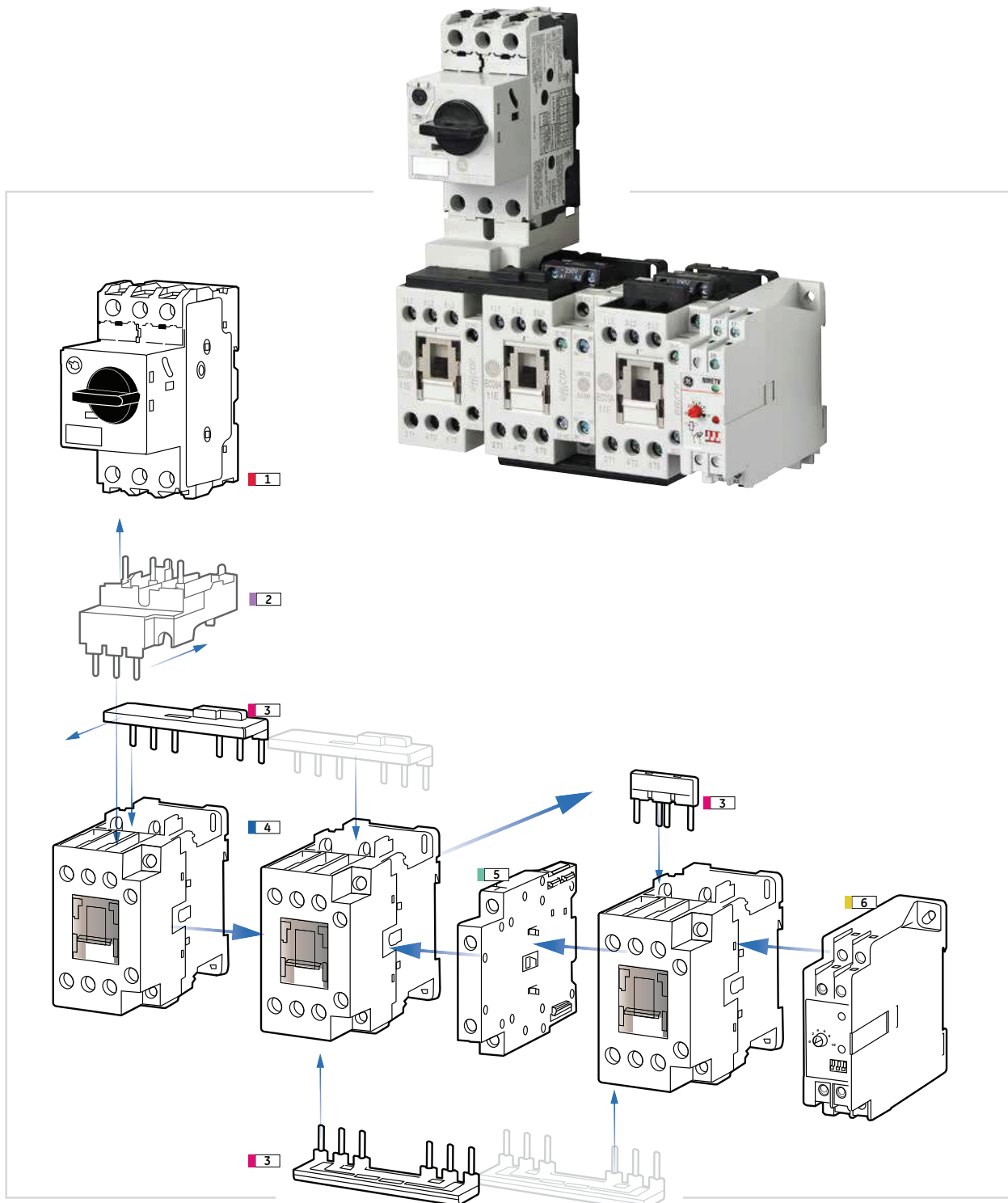
- 1 Feeding
- 2 Busbar
- 3 Manual motor starter
- 4 Cover
- 5 Link module
- 6 Contactor
- 7 Base plate



Star delta starter

Connectivity

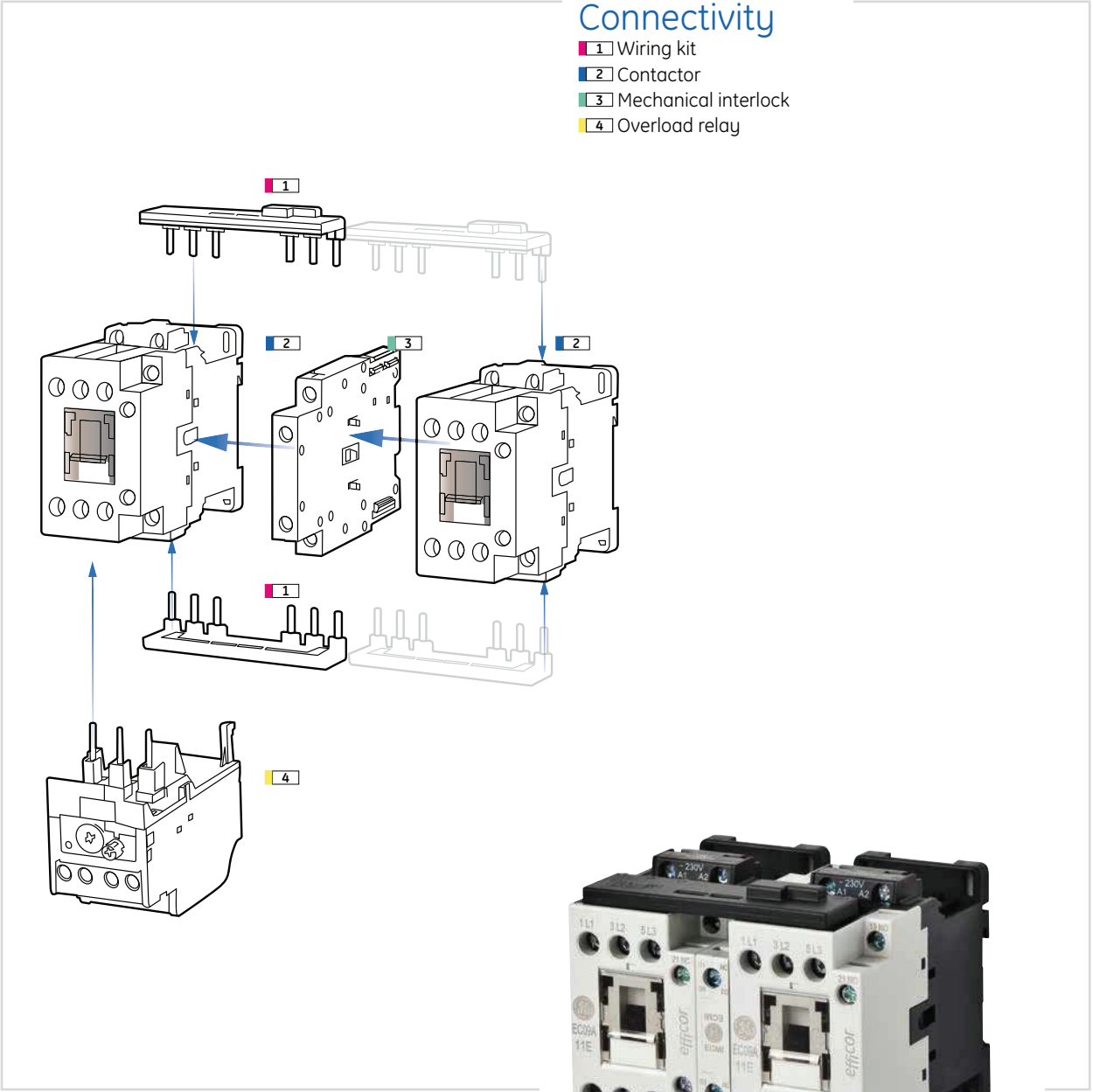
- 1 Manual motor starter
- 2 Link module
- 3 Wiring kit
- 4 Contactor(s)
- 5 Mechanical interlock
- 6 Timer



Reversing starter (with thermal overload relay)

Connectivity

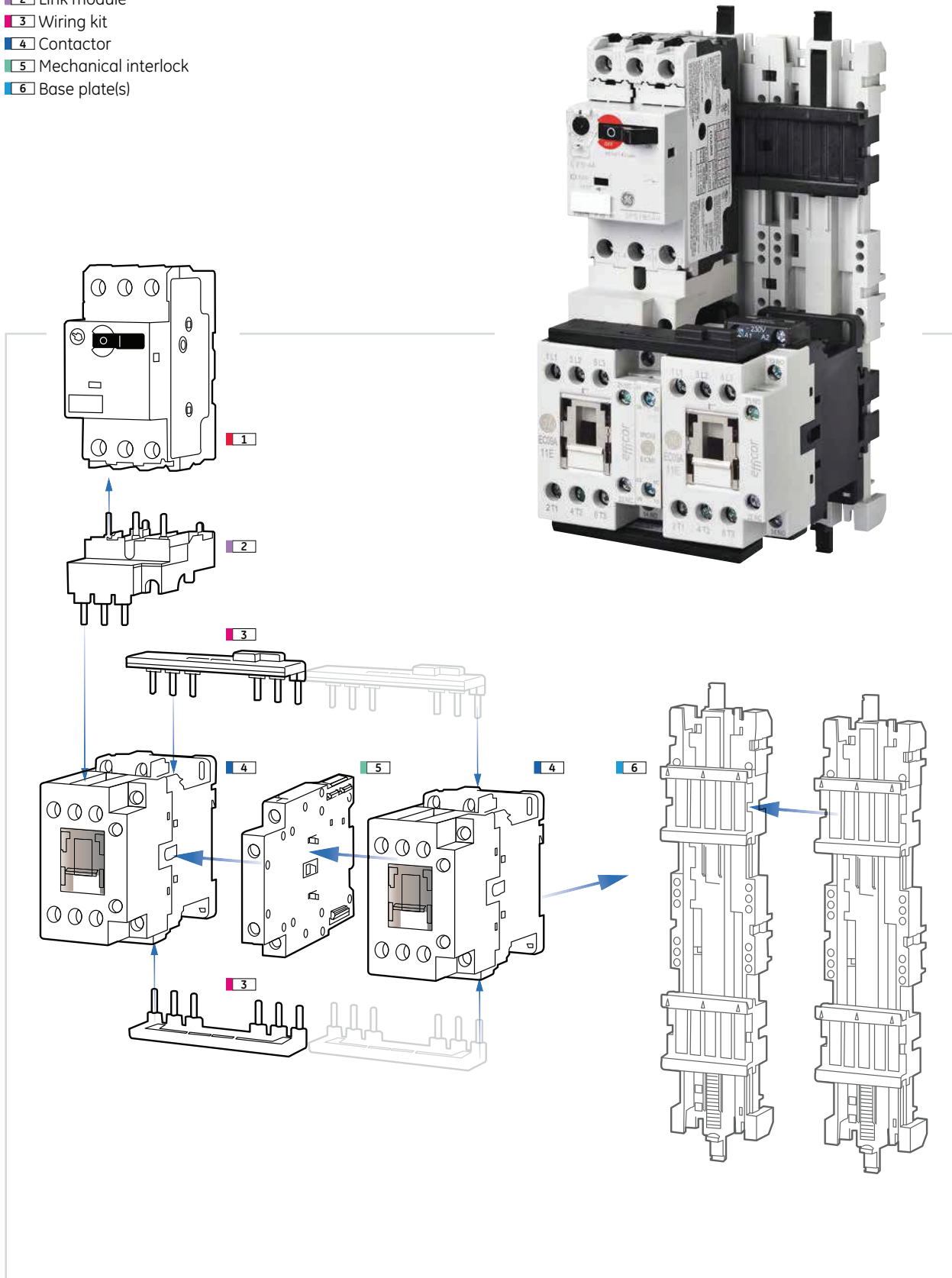
- 1 Wiring kit
- 2 Contactor
- 3 Mechanical interlock
- 4 Overload relay



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