

TeSys Control Giga High power contactors



B9/4

Introduction

Type of product	Range		 Pages
TeSys Giga High power contactors Advanced version - 3 and 4-poles	3-pole from 115 to 800 A – AC-3 3-pole and 4-pole from 250 to 1050 A – AC-1		B9/10
TeSys Giga High power contactors Standard version - 3 and 4-poles	3-pole from 115 to 800 A – AC-3 3-pole and 4-pole from 250 to 1050 A – AC-1	P	B9/12
Auxiliary modules, Accessories, Retrofit kits for TeSys Giga High power contactors			B9/14
Spare parts for TeSys Giga High power contactors			B9/20

Technical Data for Designers

B9/23



On-line tools to configure your **motor starters**

EcoStruxure[™] Motor Control Configurator



Scan or click on the QR code

Build your starter configuration

- Build your motor starter configuration with different solutions
- Complete offer base suited for different countries.

Enhanced customer's journey

- Easy selection, replacing complex paper catalogs
- Covert into Bill of Materials (BoM) by adding the products to the cart.

Answers to customer needs

- Option to save and re-work your configurations
- Direct access to products documentation in one place
- Possibility with unique configurations ID and share.

Product Selector for TeSys Giga



Scan or click on the QR code

Offer selection

- Easy selection of TeSys Giga Contactor or Overload Relays
- Intuitive tool to configure the devices to suit your needs
- Helps to select the right devices for your application.

Configure your motor starter components

- Options to select auxiliaries and accessories
- Configure reversers and changeover contactors with ease
- Get the extensive bill of material, export it in standard format (PDF, XLS), or drop it into the product cart
- Access to technical information and documentations for every item.



EcoStruxure Motor Management Design



Scan or click on the QR code

Electrical design calculations for high-power motors

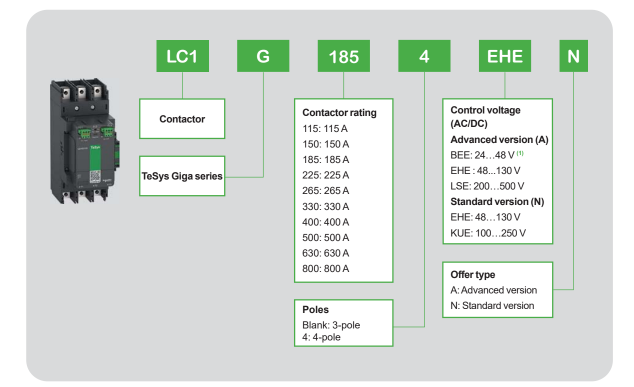
Easily perform basic calculations related to transformer size, shortcircuit current and voltage drop, comparing direct-on-line, star-delta, soft-starter, and variable speed drive. Verify starting feasibility from mechanical standpoint and ensure power quality objectives are met, for power factor or harmonic levels. Check energy saving potential of using a variable speed drive for centrifugal pumps and fans.

Offer selection and report

Select among latest compatible offers to build a complete motor management solution: circuit breakers, contactors, MCC panels, drives, protection relays, power factor capacitors, active filters, power quality monitoring and services.

Get a summary report with calculations and recommended offers.

Product references - coding principle



> TeSys Giga High power contactors

Example:

LC1G400LSEA TeSys Giga Contactor Advanced version 400 A, 3-pole, 200...500 V AC/DC coil, with PLC control. LC1G1854EHEN TeSys Giga Contactor Standard version 185 A, 4-pole, 48...130 V AC/DC coil, without PLC control.

(1) 24...48 V AC/DC control voltage option is available for LC1G115...LC1G500 ratings.



> Quality and Performance as high priority

TeSys Giga A new Generation series with digital innovation

Over more than 4 decades, the **TeSys F** range of contactors has built a high reputation for performance, reliability, and quality. The **TeSys F** range set the industrial standard for high power contactors with an installed base of millions of products. **TeSys F** contactors were the first choice of many OEMs, control panel builders and industrial users.

But industry requirements have evolved to demand process performance monitoring through data networks and online expert services.

TeSys Giga is Schneider Electric's new range of contactors that answer these evolving needs. TeSys Giga High power contactors support the evolution of processes and offer new services to reduce non-production time to a minimum. Replacing **TeSys F** Contactors, TeSys Giga High power contactors address a wide range of demanding applications with built-in advanced features and functionalities.





Futuristic ready...

TeSys Giga High power contactors are designed to work with components and accessories with advanced performance. The characteristics of robustness and longevity are maintained, both in the connectors and in the switching.

Continuous local and remote monitoring of contact wear optimizes predictive maintenance by allowing you to replace contacts only when necessary, facilitated by diagnostic visual indicator.

Every customer will benefit from the innovative design and feature, including the compact size, wideband electronic coils, embedded auxiliary contact blocks, ergonomic design, or flexibility in connections.

TeSys Control Giga High power contactors Introduction



- TeSys Giga High power contactors can be part of a direct-on-line motor starter, reversing motor starter or a star-delta motor starter and power switching application.
- TeSys Giga High power contactors provide contact wear diagnostic and wideband AC/DC control.
- Suitable for type 2 coordination as per IEC60947-4-1.

Right choice for a wide range of demanding applications









TeSys Giga High power contactors ' unique design meets the common requirements of demanding high power applications:

- Conform to multi standards to suit global needs
- Long life expectancy in harsh environments
- Suitable for high efficiency motors
- Very good resistance to vibrations
- High uptime thanks to predictive maintenance
- Optimized installation and maintainability.

> Intelligent design for greater advantages



- Interlock location, with knock-out cover
- On/Off switch for PLC input
- Push-in type control terminals enabling quick wiring and assembly
- Diagnosis LED for contact wear & voltage abnormality
- Built-in 1 NO + 1 NC auxiliary contact block
- Unique QR code providing quick access to complete product data
- Mechanical indicator for contactor open and closed status

Higher flexibility

· -

TeSys Giga High power contactors can be mounted in different orientation without derating, providing high flexibility of your panel design.

Control wiring, auxiliary contacts and control module are accessible from the front.

Contact wear diagnostic and predictive maintenance

Contact wear is monitored by a dedicated module and shown in the front panel through LED, therefore the, predictive maintenance can be planned for replacing the complete set of switching modules, thus avoiding break-down maintenance. Switching modules ⁽¹⁾ can be replaced quickly and easily thanks to their Plug and Play design.



· .



(1) Refer to page B9/21 for details on switching modules.

B9/6

TeSys Control Giga High power contactors Description

> Key features

Advanced contactor control

- The electronic control module provides wideband AC/DC coil control voltage, from 24 V to 500 V, allowing quick adaptation of existing industrial processes as well as new projects.
- The low power consumption of the coils could lead to significant savings on automation equipment. It's now possible to use interface relays with a lower rating, resulting in lower heat emission in the panel.
- The low power consumption of the coils also takes up less space in the panel and simplifies the diagrams by connecting these coils directly to the output cards of the PLCs.

Simplified wiring

- The pole pitch of the power terminals allows direct mounting and connection to **TeSys** Giga Electronic Overload Relays. Standardization of panel mounting and assembly reduces costs and assembly time.
- Push-in connection for control terminals provides flexibility, ease of connections, and reduced assembly and installation time.

Enhanced durability

• Durability is a top priority. **TeSys** Giga High power contactors are designed to offer uncompromising robustness and maintenance accessibility to site technicians. The duration of production down-time is reduced, resulting in improved profitability on your investment.

Advanced diagnostic features

 On-board diagnostics is a new feature in our latest generation of high power contactors. Counting the number of operations as well as monitoring duration of use and pole condition provides numerous benefits for the customer and improves reliability and maintenance planning.

Compact size

• Compact size provides easy access to power connections for connecting cables and busbars.

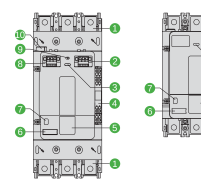
Easy maintenance

• The poles are designed as replaceable switching modules, so the performance of a used contactor can be fully restored. The modular design allows a quick and long-lasting replacement.

4

• Coils are accessible from the front and maintained with very low down times.

Standard (*N) version



Advanced (*A) version

*: contactor references finishing by A or by N.

- Power connection (cable memory kit provided with Advanced version contactor)
- A1-A2 coil terminal
- Sontact wear diagnosis LED
- 4 1 NO + 1 NC auxiliary contact
- QR code
- Label holder
- Status indicator
- 8 PLC control terminal
- PLC control ON/OFF switch
 Connector for Remote Wear Diagnostic (RWD) module



TeSys Control Giga High power contactors Introduction

A comprehensive range of TeSys Giga High power contactors that are available in 'Advanced' and 'Standard' versions, in 3 sizes, covering several ratings. A common range of auxiliary contacts and accessories, enabling high flexibility and simplicity.

TeSys Giga High power contactors – Advanced version





115...225 A

265...500 A

265...500 A

Power & control

- 3 or 4 power poles
- 115 to 800 A (AC-3)
- 250 to 1050 A (AC-1)
- Embedded 1 NO + 1 NC auxiliary contacts
- Push-in type terminals for coils & control

Remote control

- 24-48 V, 48-130 V, 200-500 V AC/DC coils
- Low consumption coils
- Wide voltage range coils (direct coil control)
- Digital control input (PLC output digital coil control)
- Embedded surge suppressor



630...800 A

Diagnostic

- Embedded wear diagnostic
- Embedded control voltages diagnostic
- Self diagnosis function
- Local alarm signaling (LED)
- Remote wear diagnostic signaling kit (accessory)

Mounting

• 'Cable memory' adapter enables maintenance without removing power cables and busbar connections.

Standards and Certifications

- Multiple standards
- International certifications

TeSys Giga High power contactors – Standard version





115...225 A

Power & control

- 3 or 4 power poles
- 115 to 800 A (AC-3)
- 250 to 1050 A (AC-1)
- Embedded 1 NO + 1 NC auxiliary contacts
- Push-in type terminals for coils & control

Remote control

- 48-130 V, 100-250 V AC/DC coils
- Wide voltage range coils (direct coil control)
- Embedded surge-suppressor



630...800 A

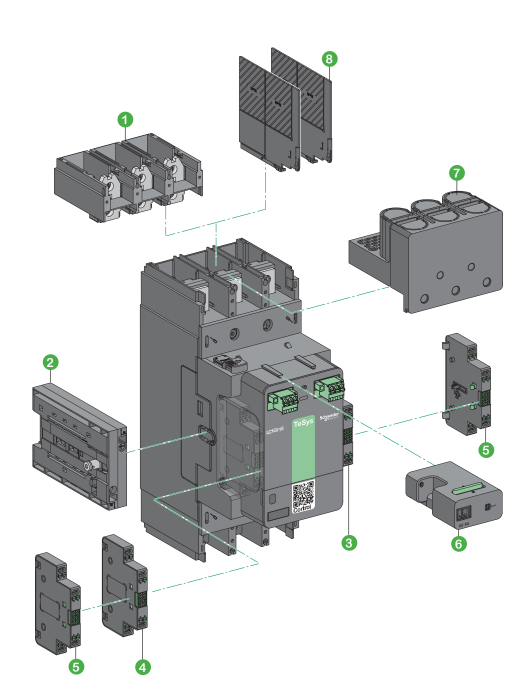
Diagnostic

- Embedded wear diagnostic
- Embedded control voltages diagnostic
- Self diagnosis function
- Local alarm signaling (LED)

Certifications

- Multiple standards
- International certifications

B9/8



High power contactors

Cable memory kit LA9G3102, is always supplied along with Advanced version, and it's an optional accessory for Standard version.

2 Mechanical interlock LA9G970, can be installed on either side of the contactor.
 3 Auxiliary contact module LAG8N113P (1 NO + 1 NC) supplied with LC1G contactor.

4 Auxiliary contact modules LAG8N113P/ LAG8N203P, can be installed on the contactor lateral faces (1)

6 Auxiliary contact modules LAG8N113 / LAG8N203, can be installed on either side as 2nd set of contacts.

Bemote Wear Diagnostic (RWD) Module LA9GRD01/LA9GRD10, can be installed and used only in Advanced version.

DB438441.ai

IP 20 terminal shroud LA9G3701.
 Phase separators LA9G3801, please refer to pages B9/14 to B9/18 for complete details of available accessories.

Note: a maximum of 2 auxiliary contact modules can be mounted on each side of the contactor. (1) Does not increase the contactor dimensions when fitted on both sides.

TeSys Giga 3-pole Advanced contactors – For motor control (115 to 800 A)





Motor IEC	otor ratings (kW) θ ≤ 60 °C C																				
AC-3	\C-3						AC-3e ⁽¹⁾					AC-4									
230 V	400 V	415 V	440 V	500 V	690 V	1000 V	230 V	400 V	415 V	440 V	500 V	690 V	1000 V	230 V	400 V	415 V	440 V	500 V	690 V	1000 V	Double Page
kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	Table
30	55	55	75	75	75	-	30	55	55	75	75	75	-	30	55	55	65	65	75	-	
37	75	75	90	90	90	75	37	75	75	90	90	90	75	37	75	75	80	90	90	75	
55	90	90	110	110	110	75	55	90	90	110	110	110	75	55	90	90	100	110	110	75	
55	110	110	132	132	160	132	55	110	110	132	132	160	132	55	110	110	129	132	132	110	
75	132	132	160	160	200	160	75	132	132	160	160	200	160	75	132	132	150	160	160	160	
90	160	160	200	200	220	185	90	160	160	185	200	220	185	90	160	160	185	200	220	185	
110	200	200	250	250	315	220	110	200	200	250	250	315	220	110	200	200	220	250	315	220	
160	250	250	315	355	355	335	147	250	250	280	315	355	335	150	250	250	295	295	355	280	
200	335	375	400	400	500	450	180	315	335	355	375	500	450	180	315	335	355	375	450	355	
250	450	450	450	500	560	450	200	335	355	375	425	560	450	200	375	355	375	400	475	400	



High power contactors

TeSys Giga 3-pole and 4-pole Advanced contactors for load control only (non motor) – (250 to 1050 A)





۱.													
L	Maximum	General	Reference										
L	current (A) (θ ≤ 40 °C)	purpose continuous	Advanced version	contactors									
J	(0 1 10 0)	current (A)	AC/DC coil voltage	C coil voltage									
ſ			3-pole			4-pole							
	IEC	UL	2448 V	48130 V	200500 V	2448 V	48130 V	200500 V					
	AC-1												
	250	210	LC1G115BEEA	LC1G115EHEA	LC1G115LSEA	LC1G1154BEEA	LC1G1154EHEA	LC1G1154LSEA					
	275	230	LC1G150BEEA	LC1G150EHEA	LC1G150LSEA	LC1G1504BEEA	LC1G1504EHEA	LC1G1504LSEA					
	305	250	LC1G185BEEA	LC1G185EHEA	LC1G185LSEA	LC1G1854BEEA	LC1G1854EHEA	LC1G1854LSEA					
	330	290	LC1G225BEEA	LC1G225EHEA	LC1G225LSEA	LC1G2254BEEA	LC1G2254EHEA	LC1G2254LSEA					
	385	340	LC1G265BEEA	LC1G265EHEA	LC1G265LSEA	LC1G2654BEEA	LC1G2654EHEA	LC1G2654LSEA					
	440	390	LC1G330BEEA	LC1G330EHEA	LC1G330LSEA	LC1G3304BEEA	LC1G3304EHEA	LC1G3304LSEA					
	550	490	LC1G400BEEA	LC1G400EHEA	LC1G400LSEA	LC1G4004BEEA	LC1G4004EHEA	LC1G4004LSEA					
	700	630	LC1G500BEEA	LC1G500EHEA	LC1G500LSEA	LC1G5004BEEA	LC1G5004EHEA	LC1G5004LSEA					
	1050	850	-	LC1G630EHEA	LC1G630LSEA	-	LC1G6304EHEA	LC1G6304LSEA					
	1050	900	-	LC1G800EHEA	LC1G800LSEA	-	LC1G8004EHEA	LC1G8004LSEA					

(1) Switching of IE3/IE4 high efficiency squirrel-cage motors.

Coordination tables:	Characteristics:	Dimensions:	Diagrams:	
pages A5/7 to A5/42	pages B9/25 to B9/29	pages B9/30 to B9/32	page B9/34	
B9/10 Life Is On	Schneider Gelectric			

Motor rating UL- 3phase	ıs (HP)			Reference Advanced version contactors AC/DC coil voltage 3-pole					
200/208 V	230/240 V	460/480 V	575/600 V						
				24-48 V	48-130 V	200-500 V			
30	40	75	100	LC1G115BEEA	LC1G115EHEA	LC1G115LSEA			
40	50	100	125	LC1G150BEEA	LC1G150EHEA	LC1G150LSEA			
50	60	125	150	LC1G185BEEA	LC1G185EHEA	LC1G185LSEA			
60	75	150	150	LC1G225BEEA	LC1G225EHEA	LC1G225LSEA			
75	100	200	200	LC1G265BEEA	LC1G265EHEA	LC1G265LSEA			
100	125	250	300	LC1G330BEEA	LC1G330EHEA	LC1G330LSEA			
125	150	300	400	LC1G400BEEA	LC1G400EHEA	LC1G400LSEA			
150	200	400	450	LC1G500BEEA	LC1G500EHEA	LC1G500LSEA			
250	300	600	700	-	LC1G630EHEA	LC1G630LSEA			
300	350	700	800	-	LC1G800EHEA	LC1G800LSEA			

High power contactors

COORD.

h ™



TeSys Giga 3-pole Standard contactors – For motor control – (115 to 800 A)





440 V

kW

500 V

kW

690 V

kW

1000 V

kW

AC-4

230 V

kW

400 V

kW

415 V

kW

440 V

kW

500 V

kW

690 V

kW

1000 V

kW

Double Page

Table

Motor ratings (kW) $\theta \le 60 \ ^{\circ}C$ AC-3 AC-3e⁽¹⁾ 230 V 400 V 415 V 440 V 500 V 690 V 1000 V 230 V 400 V 415 V kW kW kW kW kW kW kW kW kW



High power contactors

IEC

kW

TeSys Giga 3-pole and 4-pole Standard contactors for load control only (non motor) - (250 to 1050 A)





Maximum	General	Reference										
current (A) (θ ≤ 40 °C)	purpose continuous	Standard version conta	andard version contactors									
(current (A)	AC/DC coil voltage	C/DC coil voltage									
		3-pole	3-pole 4-pole									
IEC	UL	48130 V	100250 V	48130 V	100250 V							
AC-1												
250	210	LC1G115EHEN	LC1G115KUEN	LC1G1154EHEN	LC1G1154KUEN							
275	230	LC1G150EHEN	LC1G150KUEN	LC1G1504EHEN	LC1G1504KUEN							
305	250	LC1G185EHEN	LC1G185KUEN	LC1G1854EHEN	LC1G1854KUEN							
330	290	LC1G225EHEN	LC1G225KUEN	LC1G2254EHEN	LC1G2254KUEN							
385	340	LC1G265EHEN	LC1G265KUEN	LC1G2654EHEN	LC1G2654KUEN							
440	390	LC1G330EHEN	LC1G330KUEN	LC1G3304EHEN	LC1G3304KUEN							
550	490	LC1G400EHEN	LC1G400KUEN	LC1G4004EHEN	LC1G4004KUEN							
700	630	LC1G500EHEN	LC1G500KUEN	LC1G5004EHEN	LC1G5004KUEN							
1050	850	LC1G630EHEN	LC1G630KUEN	LC1G6304EHEN	LC1G6304KUEN							
1050	900	LC1G800EHEN	LC1G800KUEN	LC1G8004EHEN	LC1G8004KUEN							

(4) Outline of IEO/IEA birth officiants

(1) Switching of IE	3/IE4 high e	efficiency squirrei-cage motors.			
Coordination tables	6	Characteristics:	Dimensions:	Diagrams:	
pages A5/7 to A5/42	2	pages B9/25 to B9/29	pages B9/30 to B9/32	page B9/34	
B9/12	Life Is On	Schneider Electric			

Motor rating UL- 3phase	is (HP)			Reference Standard version contactors AC/DC coil voltage					
200/208 V 230/240 V 460/480 V 575/600 V				3-pole					
				48-130 V	100-250 V				
30	40	75	100	LC1G115EHEN	LC1G115KUEN				
40	50	100	125	LC1G150EHEN	LC1G150KUEN				
50	60	125	150	LC1G185EHEN	LC1G185KUEN				
60	75	150	150	LC1G225EHEN	LC1G225KUEN				
75	100	200	200	LC1G265EHEN	LC1G265KUEN				
100	125	250	300	LC1G330EHEN	LC1G330KUEN				
125	150	300	400	LC1G400EHEN	LC1G400KUEN				
150	200	400	450	LC1G500EHEN	LC1G500KUEN				
250	300	600	700	LC1G630EHEN	LC1G630KUEN				
300	350	700	800	LC1G800EHEN	LC1G800KUEN				



COORD.

Ì

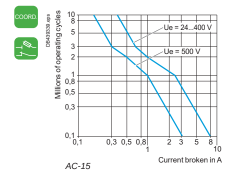
Γ[⊥]η

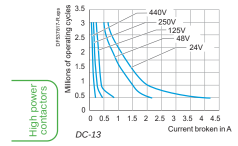
TeSys Control Giga High power contactors – Auxiliary contact modules Product references





Side mounting – maximum 2 per side





Auxiliary contact modules

Auxiliary contacts give an indication of the contactor status. They can be used for remote visual signaling, alarming, electrical locking, relay activation, etc...

Each contactor is equipped with 1 NO + 1 NC auxiliary contact block as standard. Mechanically linked mirror contacts

The NC contact of the auxiliary contact block is mirror contact in conformity to IEC 60947-4-1 and it is mechanically linked to reliably represent the state of the main power contacts and wherever auxiliary contact state reliability is essential. The main power contacts and the NC of the auxiliary contact can't be closed at the same time.

Types of connections:

Push-in type.

Wide contactor compatibility

TeSys Giga auxiliary contact module is compatible with the whole range of TeSys Giga High power contactors .

Each TeSys Giga Contactor can be equipped with up to 4 auxiliary contact modules.

Electrical characteristics

-								
	C 1		-	-	~ *	: - ·	63	~~
	ы	18		(:I	er	IS.		

onaraotonotioo	
Rated thermal current (A)	10
Minimum load	1 mA at 17 V DC
Contact reliability	Failure rate <10 ⁻⁸

Operational power of contacts conforming to IEC 60947-5-1 - Electrical durability

category AC-15

Operating cycles	V	24	48	115	230	400	500
1 million	VA	60	120	280	560	800	500
2 million	VA	24	48	115	230	400	250
3 million	VA	16	32	80	160	280	150

category DC-13

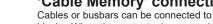
Operating cycles	v	24	48	125	250	440
0.5 million	w	100	100	105	110	88
1 million	w	48	72	54	54	55
2 million	w	24	36	38	38	39
3 million	w	16	24	25	25	33

Connec	ctor characteris	tics			
Push-in c	onnection - Dual in			Min/max c.s.a.	
	Flexible cable	1 conductor with cable end	mm²		0.752.5
	per input	2 conductors with Dual Sleeve	mm²	B	0.752.5
		Stripping length	mm²		10
	Solid cable	1 conductor	mm²		0.752.5
per input	Stripping length	mm		12	

Auxiliary contact modules					
Description	Terminal type	Position	Type of contacts	Sold in lots of	Reference
Auxiliary F contact module	Push-in	1 st left or right	1 NO + 1 NC	1	LAG8N113P (1)
			2 NO	1	LAG8N203P
		2 nd left or right	1 NO + 1 NC	1	LAG8N113
			2 NO	1	LAG8N203

(1) Always supplied with TeSys Giga LC1G contactors, fitted to the right side lateral face.

Power terminals



'Cable Memory' connection blocks Cables or busbars can be connected to the contactor by means of the optional cable memory connection blocks. When the contactor is removed for maintenance, the cables or busbars remain connected to these connection blocks, making reinstallation faster and easier.

Description	Compatible with contactors	Quantity	Reference
		Set of	
'Cable memory' for 3-pole contactors – for holding cables in place	LC1G115LC1G225	2	LA9G3101
	LC1G265LC1G500	2	LA9G3102
	LC1G630LC1G800	2	LA9G3103
'Cable memory' for 4-pole contactors –	LC1G115LC1G225	2	LA9G4101
for holding cables in place	LC1G265LC1G500	2	LA9G4102
	LC1G630LC1G800	2	LA9G4103

(1) 'Cable memory' connection blocks are always supplied with Advanced contactor version.

Flexible terminal extensions

Flexible connecting bars to connect TeSys Giga High power contactors with MCCBs mounted in the same plane and orientation. These bars can be used along with Advanced or Standard version contactors. They help to get a quick and easy connection between contactor and MCCB with saving in installation time.

'Flexible terminal extensions' for MCCBs						
Description	Compatible with contactors	To connect with NSX/NS MCCBs	Quantity Set of	Reference		
Flexible terminal extensions 3-pole	LC1G115LC1G225	NSX100NSX250	3	LA9G3111		
	LC1G265LC1G500	NSX400NSX630	3	LA9G3112		
	LC1G630LC1G800	NS800NS1250	3	LA9G3113		
Flexible terminal extensions	LC1G115LC1G225	NSX100NSX250	4	LA9G4111		
4-pole	LC1G265LC1G500	NSX400NSX630	4	LA9G4112		
	LC1G630LC1G800	NS800NS1250	4	LA9G4113		

Straight terminal extensions					
Description	Suitable for	Compatible with contactors	Quantity Set of	Reference	
Straight terminal	3P	LC1G115LC1G225	3	LA9G3601	
extension		LC1G265LC1G500	3	LA9G3602	
		LC1G630LC1G800	3	LA9G3603	
	4P	LC1G115LC1G225	4	LA9G4601	
		LC1G265LC1G500	4	LA9G4602	
		LC1G630LC1G800	4	LA9G4603	

Right angled tern	ninal exte	ensions		
Description	Suitable for	Compatible with contactors	Quantity Set of	Reference
Right angled side terminal	3P	LC1G115LC1G225	3	LA9G3661
extension		LC1G265LC1G500	3	LA9G3662
		LC1G630LC1G800	3	LA9G3663
Right angled large terminal	3P	LC1G115LC1G225	3	LA9G3671
extension		LC1G265LC1G500	3	LA9G3672
		LC1G630LC1G800	3	LA9G3673
Right angled rear terminal	3P	LC1G115LC1G225	3	LA9G3681
extension		LC1G265LC1G500	3	LA9G3682
		LC1G630LC1G800	3	LA9G3683
Edgewise termin	al extensi	ions		
Description	Suitable for	Compatible with contactors	Quantity Set of	Reference
Edgewise terminal	3P	LC1G115LC1G225	3	LA9G3631
extension		LC1G265LC1G500	3	LA9G3632
		LC1G630LC1G800	3	LA9G3633
	4P	LC1G115LC1G225	4	LA9G4631
		LC1G265LC1G500	4	LA9G4632
		LC1G630LC1G800	4	LA9G4633

B121730.6

LA9G3101



LA9G3111



LA9G3601



LA9G3682



High power contactors

LA9G3611





LA9G4711

Power terminals

Spreader kits					
Description	Suitable for	Compatible with contactors	Increase of Pole pitch	Quantity Set of	Reference
Spreader kits	3P	LC1G115LC1G225	35 to 45 mm	3	LA9G3611
		LC1G265LC1G500	45 to 70 mm	3	LA9G3612
	4P	LC1G115LC1G225	35 to 45 mm	4	LA9G4611
		LC1G265LC1G500	45 to 70 mm	4	LA9G4612

Terminal extensions for larger power connections							
Description	Suitable for	Compatible with contactors	Power connection size	Quantity Set of	Reference		
Terminal connections	3P	LC1G400LC1G500	50 mm width	3	LA9G3613		
		LC1G630LC1G800	80 mm width	3	LA9G3614		
	4P	LC1G400LC1G500	50 mm width	4	LA9G4613		
		LC1G630LC1G800	80 mm width	4	LA9G4614		

Spreader kits suitable for box type connectors						
Description	Suitable for	Compatible with contactors	Increase of Pole pitch	Suitable for box connectors	Quantity Set of	Reference
Spreader kits for box connectors	3P	LC1G115LC1G225	35 to 45 mm	DZ2FJ1/FH1 & AL400	3	LA9G3711
	4P	LC1G265LC1G500	45 to 70 mm	DZ2FJ1/FK1 & AL400/AL600	3	LA9G3712
		LC1G630LC1G800	70 to 80 mm	DZ2FL1/FK1 & Type S/AL600	3	LA9G3714
		LC1G115LC1G225	35 to 45 mm	DZ2FJ1/FH1 & AL400	4	LA9G4711
		LC1G265LC1G500	45 to 70 mm	DZ2FJ1/FK1 & AL400/AL600	4	LA9G4712
		LC1G630LC1G800	70 to 80 mm	DZ2FL1/FK1 & Type S/AL600	4	LA9G4714

High power contactors

TeSys Control Giga High power contactors - Power wiring accessories Product references



LA9G4803



LA9G4701

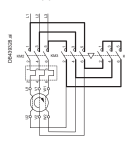




PB121586.ept LV429252



LA9GQQ330



Power terminal accessories

Phase separators						
Description	Suitable for	Compatible with contactors	Quantity Set of	Reference		
Phase separators ⁽¹⁾	3P	LC1G115LC1G800	2	LA9G3801		
	4P	LC1G115LC1G800	3	LA9G4801		
	3P – with 50/80 mm spreaders	LC1G400LC1G800	2	LA9G3803 ⁽²⁾		
	4P – with 50/80 mm spreaders	LC1G400LC1G800	3	LA9G4803 ⁽³⁾		

Terminal shrouds								
Description	Compatible with contactors	Quantity Set of	Reference		Reference		Reference	
			3P	4P				
IP 20 Terminal shrouds ⁽¹⁾	LC1G115LC1G225	1	LA9G3701	LA9G4701				
	LC1G265LC1G500	1	LA9G3702	LA9G4702				
	LC1G630LC1G800	1	LA9G3703	LA9G4703				
	Description IP 20 Terminal	Description Compatible with contactors IP 20 Terminal shrouds ⁽¹⁾ LC1G115LC1G225	Description Compatible with contactors Quantity Set of IP 20 Terminal shrouds ⁽¹⁾ LC1G115LC1G225 1 LC1G265LC1G500 1	Description Compatible with contactors Quantity Set of Reference 1P 20 Terminal shrouds ⁽¹⁾ LC1G115LC1G225 1 LA9G3701				

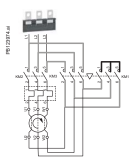
IP20 Lug cover for connection kits (4)

Lug covers are used along with IP 20 terminal shrouds and star-delta, reverser and changeover connection kit assemblies to improve insulation of the coupling bars and achieve IP 20 for the complete assembly.

IP20 Lug cover for connection kits						
Description	Suitable for	Compatible with contactors	Quantity Set of	Reference		
IP 20 Lug cover	3P	LC1G115LC1G800 (4)	6	LA9G3707		
	4P	LC1G115LC1G800 (4)	8	LA9G4707		

Description		Comp		Cable	Reference	
		with contactors		section	Set of 3 for 3P	Set of 4 for 4F
ugs for cable		LC1G	115LC1G225	120 mm ²	LV429252	LV429256
		LC1G	115LC1G225	150 mm ²	LV429253	LV429257
		LC1G	115LC1G225	185 mm²	LV429254	LV429258
		LC1G	265LC1G500	240 mm ²	LV432500	LV432501
		LC1G	265LC1G500	300 mm²	LV432502	LV432503
Star-Delta (V	Vye-Delt	a) conn	ection kits (5)			
Description		Suitable for	for Line (KM2) and Delta (KM3) contactor		ontactor (KM1)	Reference
		3P		104044		
Connection kit:		3P	LC1G115LC1G225	LUIGII	5LC1G225	LA9GQQ330
oars for Line-Delta-		3P	LC1G115LC1G225 LC1G265LC1G500		5LC1G225 5LC1G225	LA9GQQ330 LA9GSQ330
Connection kit: pars for Line-Delta- Star contactor assembly		3P		LC1G115		
oars for Line-Delta- Star contactor		32	LC1G265LC1G500	LC1G118	5LC1G225	LA9GSQ330
oars for Line-Delta-		32	LC1G265LC1G500 LC1G265LC1G500	LC1G115 LC1G265 LC1G265	5LC1G225 5LC1G500	LA9GSQ330 LA9GSS330
bars for Line-Delta- Star contactor	with cable	3P 3P	LC1G265LC1G500 LC1G265LC1G500 LC1G630LC1G800	LC1G115 LC1G265 LC1G265 LC1G630	5LC1G225 5LC1G500 5LC1G500	LA9GSQ330 LA9GSS330 LA9GTS330





Star (Wye) connection kits (5) Suitable Description Star contactor Reference for (KM1) Connection kit for 3P LC1G115...LC1G225 LA9GQW601 star contactor LC1G265...LC1G500 LA9GSW601 LC1G630...LC1G800 LA9GTW601

Note: RE17RMMWS timer to be used for Star-Delta starter application.

(1) Either phase separators or terminal shrouds can only be mounted. Phase separators or terminal shrouds are mandatory for operational voltage, $Ue \ge 690 V$.

(2) To be used with LA9G3613 and LA9G3614.

 (2) To be used with LA9G4613 and LA9G4614.
 (3) To be used with LA9G4613 and LA9G4614.
 (4) LC1G630 & LC1G800 contactors need 2 pcs. of IP20 covers per pole. So 2 x LA9G3707 or 2 x LA9G4707 need to be ordered for these contactor assemblies. Please contact your technical support for more details. (5) UL listed.

(6) Maximum 3 auxiliary contacts can be installed between 2 contactors with mechanical interlock kit.

TeSys Control Giga High power contactors – Power wiring accessories Product references

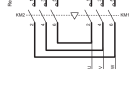


Description	Suitable	Compatible with contactors		Reference
	for	Contactor 1	Contactor 2	
Mechanical interlock between contactors (6)	3P	LC1G115225	LC1G115225	LA9G970
	and 4P	LC1G265500	LC1G265500	LA9G970
		LC1G265500	LC1G115225	LA9G971
	3P	LC1G630800	LC1G265500	LA9G972
		LC1G630800	LC1G630800	LA9G973



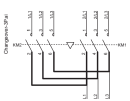
LA9G3760

Reverser connection kits Description Suitable Compatible with contactors Reference for 3P LC1G115...LC1G225 LA9G3760 Connection kit: bars for reverser contactor assembly LC1G265...LC1G500 LA9G3761 LC1G630...LC1G800 LA9G3762





LA9G3750



Changeover connection kits				
Description	Suitable for	Compatible with contactors	Reference	
Connection kit: bars for changeover contactor assembly	3P	LC1G115LC1G225	LA9G3750	
		LC1G265LC1G500	LA9G3751	
	4P	LC1G630LC1G800	LA9G3752	
		LC1G115LC1G225	LA9G4750	
		LC1G265LC1G500	LA9G4751	
		LC1G630LC1G800	LA9G4752	



er-4P.ai Change



Modular timer relay for star-delta starters ■ 8 A, 1 CO, multifunction with spring terminals, 12...240 V AC/DC

- 17.5 mm width same size as a 1-pole circuit breaker
- Covers 0.1 s to 100 h timing
- Transparent cover to protect settings from being tampered
- Multi functional gives flexibility in maintenance

Modular timer relay for star-delta starters					
Description	Suitable for	Compatible with contactors	Reference		
Harmony, Modular timing relay	3P	LC1G115LC1G800	RE17RMMWS		

RE17RMMWS

TeSys Control Giga High power contactors – Mounting accessories Product references





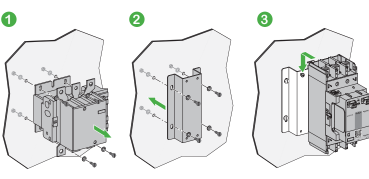
LA9GRFB2



LA9GRFB3

Retrofit bases

- Suitable for 3 pole contactors
- Retrofit bases to replace similar ratings of TeSys F contactors with TeSys Giga High power contactors
- Enables quick and simple replacement in the existing installation
- 3 references to cover ranges from LC1F115 to F800



Remove TeSys F contactor

Install Retrofit base

Mount TeSys Giga Contactor on Retrofit base

TeSys Giga retrofit bases are designed for integrating new TeSys Giga High power contactors into installations using TeSys F contactors. The retrofit bases help reduce replacement and reinstallation time when you upgrade your system with the new range of contactors. The bases come in two frame sizes.

Retrofit base	s	
Description		Reference
Accessory used to replace TeSys F contactors	LC1F115-225 replaced by LC1G115-225	LA9GRFB1
	LC1F265-500 replaced by LC1G265-500	LA9GRFB2
	LC1F630-800 replaced by LC1G630-800	LA9GRFB3

TeSys Control Giga High power contactors – Spare parts Product references

Control modules



LX1G3QLSEA

Control module

Wide band electronic control 24 V...500 V 50/60 Hz or DC control input Advanced and standard versions Accessible from the front for easy and quick replacement

The control module is needed for the operation of the contactor. It performs the following functions:

- proper functioning of contactor based on the input control voltage
- monitoring and diagnostics of the pole condition
- generation of signaling commands.

The range of control modules is organized:

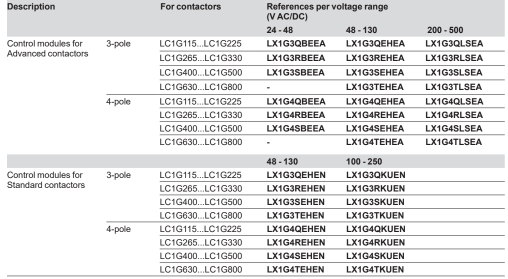
- per contactor size and for each rating,
- per control voltage range.

Each module has connectors for connecting:

- the coil control A1, A2 circuit & PLC output control (advanced version)
- pole status and diagnostic signaling circuits.

PB121744.ept

Control module replacement







Connector for control module	
Description	Reference
Push-in terminal connector for control module	LA9G81

LA9GRD10	

Remote wear diagnostic (RWD) module					
Description	Reference				
Remote wear diagnostic module for TeSys Giga Contactor - 1 NO	LA9GRD10 (1)				
Remote wear diagnostic module for TeSys Giga Contactor - 1 NC	LA9GRD01 ⁽¹⁾				

(1) Remote Wear Diagnostic (RWD) Module, can be installed and used only on Advanced version.

on a 3-pole contactor

B9/20 Life Is On Schneider

TeSys Control Giga High power contactors – Spare parts Product references

B121588.ens



Switching module kits

Replaceable switching modules

- Innovative contact switching modules for TeSys Giga High power contactors
 Replace worn-out poles with a new switching module in minutes, without having
- to disassemble the whole product
- No special tools are needed for the replacement.

		ing modules for ed and Standard		a High power
Description	For cor	tactors	Quantity Set of	Reference
3 or 4 switching	3-pole	LC1G115LC1G225	3	LA9G3QA
module kits		LC1G265LC1G330	3	LA9G3RA
		LC1G400LC1G500	3	LA9G3SA
		LC1G630LC1G800	3	LA9G3TA
	4-pole	LC1G115LC1G225	4	LA9G4QA
		LC1G265LC1G330	4	LA9G4RA
		LC1G400LC1G500	4	LA9G4SA
		LC1G630LC1G800	4	LA9G4TA

Note: In the event of replacement, replace all switching modules. After replacement, change the position of RESET button on the control module from A to B or B to A.



TeSys Control Giga High power contactors Product references

LA9G3101	LA9G3TA	LA9GTT330	LC1G265BEEA	LC1G800LSEA
LA9G3102	LA9G4101	LAG8N113	LC1G265EHEA	LV429252
LA9G3103	LA9G4102	LAG8N113P	LC1G265EHEN	LV429253
LA9G3111	LA9G4103	LAG8N203	LC1G265KUEN	LV429254
LA9G3112	LA9G4111	LAG8N203P	LC1G265LSEA	LV429256
LA9G3113	LA9G4112	LC1G1154BEEA	LC1G3304BEEA	LV429257
LA9G3601	LA9G4113	LC1G1154EHEA	LC1G3304EHEA	LV429258
LA9G3602	LA9G4601	LC1G1154EHEN	LC1G3304EHEN	LV432500
LA9G3603	LA9G4602	LC1G1154KUEN	LC1G3304KUEN	LV432501
LA9G3611	LA9G4603	LC1G1154LSEA	LC1G3304LSEA	LV432502
LA9G3612	LA9G4611	LC1G115BEEA	LC1G330BEEA	LV432503
LA9G3613	LA9G4612	LC1G115EHEA	LC1G330EHEA	LX1G3QBEEA
LA9G3614	LA9G4613	LC1G115EHEN	LC1G330EHEN	LX1G3QEHEA
LA9G3631	LA9G4614	LC1G115KUEN	LC1G330KUEN	LX1G3QEHEN
LA9G3632	LA9G4631	LC1G115LSEA	LC1G330LSEA	LX1G3QKUEN
LA9G3633	LA9G4632	LC1G1504BEEA	LC1G4004BEEA	LX1G3QLSEA
LA9G3650	LA9G4633	LC1G1504EHEA	LC1G4004EHEA	LX1G3RBEEA
LA9G3651	LA9G4701	LC1G1504EHEN	LC1G4004EHEN	LX1G3REHEA
LA9G3652	LA9G4702	LC1G1504KUEN	LC1G4004KUEN	LX1G3REHEN
LA9G3653	LA9G4703	LC1G1504LSEA	LC1G4004LSEA	LX1G3RKUEN
LA9G3661	LA9G4707	LC1G150BEEA	LC1G400BEEA	LX1G3RLSEA
LA9G3662	LA9G4711	LC1G150EHEA	LC1G400EHEA	LX1G3SBEEA
LA9G3663	LA9G4712	LC1G150EHEN	LC1G400EHEN	LX1G3SEHEA
LA9G3671	LA9G4714	LC1G150KUEN	LC1G400KUEN	LX1G3SEHEN
LA9G3672	LA9G4750	LC1G150LSEA	LC1G400LSEA	LX1G3SKUEN
LA9G3673	LA9G4751	LC1G1854BEEA	LC1G5004BEEA	LX1G3SLSEA
LA9G3681	LA9G4752	LC1G1854EHEA	LC1G5004EHEA	LX1G3TEHEA
LA9G3682	LA9G4801	LC1G1854EHEN	LC1G5004EHEN	LX1G3TEHEN
LA9G3683	LA9G4803	LC1G1854KUEN	LC1G5004KUEN	LX1G3TKUEN
LA9G3701	LA9G4QA	LC1G1854LSEA	LC1G5004LSEA	LX1G3TLSEA
LA9G3702	LA9G4RA	LC1G185BEEA	LC1G500BEEA	LX1G4QBEEA
LA9G3703	LA9G4SA	LC1G185EHEA	LC1G500EHEA	LX1G4QEHEA
LA9G3704	LA9G4TA	LC1G185EHEN	LC1G500EHEN	LX1G4QEHEN
LA9G3705	LA9G81	LC1G185KUEN	LC1G500KUEN	LX1G4QKUEN
LA9G3706	LA9G82	LC1G185LSEA	LC1G500LSEA	LX1G4QLSEA
LA9G3707	LA9G970	LC1G2254BEEA	LC1G6304EHEA	LX1G4RBEEA
LA9G3711	LA9G971	LC1G2254EHEA	LC1G6304EHEN	LX1G4REHEA
LA9G3712	LA9G972	LC1G2254EHEN	LC1G6304KUEN	LX1G4REHEN
LA9G3714	LA9G973	LC1G2254KUEN	LC1G6304LSEA	LX1G4RKUEN
LA9G3750	LA9GQQ330	LC1G2254LSEA	LC1G630EHEA	LX1G4RLSEA
LA9G3751	LA9GRD01	LC1G225BEEA	LC1G630EHEN	LX1G4SBEEA
LA9G3752	LA9GRD10	LC1G225EHEA	LC1G630KUEN	LX1G4SEHEA
LA9G3760	LA9GRFB1	LC1G225EHEN	LC1G630LSEA	LX1G4SEHEN
LA9G3761	LA9GRFB2	LC1G225KUEN	LC1G8004EHEA	LX1G4SKUEN
LA9G3762	LA9GRFB3	LC1G225LSEA	LC1G8004EHEN	LX1G4SLSEA
LA9G3801	LA9GSQ330	LC1G2654BEEA	LC1G8004KUEN	LX1G4TEHEA
LA9G3803	LA9GSQ331	LC1G2654EHEA	LC1G8004LSEA	LX1G4TEHEN
LA9G3QA	LA9GSS330	LC1G2654EHEN	LC1G800EHEA	LX1G4TKUEN
LA9G3RA	LA9GTS330	LC1G2654KUEN	LC1G800EHEN	LX1G4TLSEA
LA9G3SA	LA9GTS331	LC1G2654LSEA	LC1G800KUEN	



This document is current. Click on the product reference to get the most recent availability status (hyperlink to **se.com** product datasheet). If your product variant is no longer available, please consult your distributor or regional sales office.