Section 17

Contactors and Starters-IEC

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TeSys island Load Management System



TeSys Deca Series 9--150 Amperes



TeSys Giga Series 115--800 Amperes



TeSys Ultra Combination Motor Controllers



Scan here to access our online digital easy motor control selectors



17-1

CONTACTORS AND STARTERS-IEC

Solutions that enhance machine intelligence



Refer to Catalog MKTED210011EN

TeSys Control Solutions

TeSys offers solutions for a variety of common control applications, including small to large loads, motor and non-motor loads, in various forms to meet customers specific needs. Basic solutions offer traditional approaches that meet compact, cost-effective, and large HP applications. TeSys also equips OEMs and System Integrators with EcoStruxure Machine connected product solutions that are loT ready offers to help enhance the intelligence of machinery and equipment, helping to recognize and address potential issues before stoppage and decrease unplanned downtime.

Table 17.1: Solutions that enhance machine intelligence

17 CONTACTORS AND STARTERS-IEC

	Solution 1 — TeSys™ island as group motor	Solution 2 — TeSys island with individual protection	Solution 3 — TeSys Ultra (Type E self-protected) using Multi-function trip unit & communication module or using pre-trip alarm function module	Solution 4 — TeSys T overload relay	Solution 5 — TeSys GV4PB, GV5PB, GV6PB with SDx Module
Best Practice Scenario	Ideal for panels with multiple loads . Single bus coupler serves as connection to PLC, manages logic and configuration for starters.	Ideal for panels with multiple loads . Single bus coupler serves as connection to PLC, manages logic and configuration for starters.	Ideal for panels with one or two motors. Each starter communicates directly to PLC.	Ideal for larger HP . Each overload relay communicates directly to PLC.	Ideal for adding intelligence using a simple NO/NC pre-trip alarm contact — Use of PLC to receive/ interpret data not required.
Benefits	See load, device and system performance. Set alarms to anticipate maintenance and optimize performance.	See load, device and system performance. Set alarms to anticipate maintenance and optimize performance.	See load performance. Set alarms to anticipate maintenance and optimize performance.	See load performance. Set alarms to anticipate maintenance and optimize performance.	Pre-trip alarm NO/NC contact alerts prior to trip, enabling proactive actions to minimize downtime or alert operators
Circuit Protection	Circuit breaker or fuse protection group	Circuit breaker or fuse	TeSys Ultra (applied as	Breaker or fuse	GV4PB, GV5PB, GV6PB
Motor Control	TeSys island load management system with or without TeSys Deca	TeSys island load management	Type E self protected), using advanced trip unit/ function modules	TeSys Deca or Giga contactors	TeSys Deca or Giga contactor
Motor Overload Protection	Manual Motor Controllers	system	function modules	TeSys T overload relay	(included in GV*PB)
Load Types	Motor, resistive/non-inductive, isolation	Motor, resistive/non-inductive, isolation	Motor loads only	Motor loads only	Motor loads only
Max HP 480V	40 HP	40 HP	20 HP	500 HP (up to 810 amps)	450 HP (up to 520 amps)
SCCR	basic 5 kA up to high 50 kA (with GV)	high, to 100 kA	High, to 65 kA	Depends on configuration	Depends on configuration
Available data	Device status/performance Load performance including alarms Voltage, Energy & Power	Device status/performance Load performance including alarms Voltage, Energy & Power	Load performance including alarms	Load performance including alarms Voltage & Power	Pre-trip alarm (via NO/NC contact)
Communication	Ethernet IP, Modbus TCP, Profinet, Profibus	Ethernet IP, Modbus TCP, Profinet, Profibus	Modbus™, CANopen, DeviceNet™, Profibus™	Modbus™, CANopen, DeviceNet™, Profibus™, Ethernet/IP, and Modbus/ TCP	None



Solutions that enhance machine intelligence

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Refer to Catalog MKTED210011EN

Table 17.2: Basic — Traditional motor control solution

abie 17.2.	: Basic — Traditional motor control solution									
	Solution 1 — Two component solution		Solution 2 — Single component solution	Solution 3 — Group Motor solution	Solution 5 — Three component	Solution 6 — Type D solution (Motor	Solution 7 — Non-motor load			
	Type F — up to 65 amps	Motor Protective Circuit Breakers + contactor - up to 520 amps	Type E — up to 32 amps	up to 65 amps	solution (Breaker/ fuse, contactor & contactor & overload relay) overload relay)		solution (Breaker/fuse + contactor)			
Best Practice Scenario	Most cost effective, hig	jh SCCR solution	Most compact, also ideal for critical uptime applications resetable after a short-circuit with no component replacement), high SCCR solution	Few components, 480V delta rated	three-component solution, ideal for higher HPs or high SCCR	ideal for pumping applications, includes adjustable motor in rush sensitivity	ideal for non-motor loads			
Benefits	Simple, two- component solution, cost effective, fast power wiring using bus bars	Simple, two- component solution, cost effective for larger HP motors	Single component solution, Type 2 rated (minimize downtime after short- circuit)	cost effective solution ideal for panels with many motor loads (single breaker for multiple starters)	basic solution, ideal for 480V delta applications, resetable after breaker trip	adjustable motor inrush sensitivity, ideal for pumping applications	ideal for non-motor loads			
Circuit Protection	TeSys™ Deca GV2P, GV3P (applied as Type F with contactor)	TeSys™ Giga GV4PB, GV5PB, GV6PB (UL 489)	TeSys Ultra, with	PowerPact or Multi9 (UL 489) or fuses	PowerPact or Multi9 (UL 489) or TeSys DF, LS1 fuseholder, GS disconnect with fuses	TeSys BV4 (UL 489)	PowerPact or Mulit9 (UL 489) or TeSys DF, LS1 fuseholder, GS disconnect with fuses			
Motor Control	Tesys Deca LC1D	TeSys Deca LC1D or Giga LC1G	basic trip unit	TeSys Deca LC1D	TeSys Deca LC1D or TeSys Giga LC1G	TeSys Deca LC1D	TeSys Deca LC1D or TeSys Giga LC1G			
Motor Overload Protection	(included in GV)	(included in GV)		TeSys Deca GV	TeSys Deca LR or TeSys Giga LR9G	TeSys Deca LR	_			
Load Types	Motor loads only	Motor loads only	Motor loads only	Motor loads only	Motor loads only	Motor loads only	Resistive/non-inductive, isolation			

Two-Component Motor Circuit Solutions to



Refer to Catalog MKTED210011EN

520 amps

Two-Component Motor Circuit Solutions to 520 Amps

Simplify design, panel space and installation with TeSys™ high SCCR solution that use only two components that make up an entire branch circuit up to 520 amps. These two-component solutions are UL compliant using either a Type F combination motor controller rating or a UL 489 rating. For additional solutions and ratings, see Motor Control Solutions for North America data bulletin 8536DB0901.







TeSys™ Giga Series

CONTACTORS AND STARTERS-IEC

Table 17.3: Quick selection table for TeSys™ two-component motor circuit solutions

200) V 3P	230	V 3P	460	V 3P				SCCR 480Y as
HP	FLA[2]	HP	FLA[2]	HP	FLA[2]	GV Ref	Overload Dial Range (A)	Contactor Ref [1]	applied with specified protection
_	-	_	_	1/2	1.1	GV2P06	1 to 1.6	LC1D09G7	65 kA[3]
_	_	_	_	3/4	1.6	GV2P06	1 to 1.6	LC1D09G7	65 kA[3]
1/2	2.5	1/2	2.2	1	2.1	GV2P07	1.6 to 2.5	LC1D09G7	65 kA[3]
_	_	_	_	1 1/2	3	GV2P08	2.5 to 4	LC1D09G7	65 kA[3]
3/4	3.7	3/4	3.2	2	3.4	GV2P08	2.5 to 4	LC1D09G7	65 kA[3]
1	4.6	1	4.2	3	4.8	GV2P10	4 to 6.3	LC1D09G7	65 kA[3]
_	_	1 1/2	6			GV2P10	4 to 6.3	LC1D09G7	65 kA[3]
1 1/2	6.9	2	6.8	_	_	GV2P14	6 to 10	LC1D12G7	65 kA[3]
2	7.8	_	_	5	7.6	GV2P14	6 to 10	LC1D12G7	65 kA[3]
—	—	3	9.6	—	—	GV2P16	9 to 14	LC1D12G7	50 kA[4]
3	11	_	—	7 1/2	11	GV2P16	9 to 14	LC1D18G7	50 kA[4]
_	—	_	—	10	14	GV2P16	9 to 14	LC1D18G7	50 kA[4]
5	17.5	5	15.2	—	—	GV2P20	13 to 18	LC1D18G7	50 kA[4]
_	_	7 1/2	22	15	21	GV2P21	17 to 23	LC1D25G7	50 kA[4]
7 1/2	25.3	_	—	_	_	GV2P22	20 to 25	LC1D25G7	50 kA[4]
—	—	10	28	20	27	GV3P32	23 to 32	LC1D32G7	65 kA[5]
10	32.2	_	—	25	34	GV3P40	30 to 40	LC1D40AG7	65 kA[5]
_	_	15	42	30	40	GV3P50	37 to 50	LC1D50AG7	65 kA[5]
15	48	20	54	40	52	GV3P65	48 to 65	LC1D65AG7	65 kA[5]
20	62.1	25	68	50	65	GV4PB115S	65 to 115	LC1D80G7	65 kA
25	78.2	30	80	60	77	GV4PB115S	65 to 115	LC1D80G7	65 kA
30	92	_	_	_	_	GV4PB115S	65 to 115	LC1D115G7	65 kA
	_	40	104	75	96	GV5PB150S	58 to 130	LC1D115G7	65 kA
40	120		—	—		GV5PB150S	58 to 130	LC1D150G7	65 kA
		50	130	100	124	GV5PB250S	114 to 217	LC1D150G7	65 kA
<u>50</u> 60	150 177	60 75	154 192	125 150	156 180	GV5PB250S GV5PB250S	114 to 217 114 to 217	LC1G185 LC1G225	100 kA 100 kA
75	221	100	248	200	240	GV6PB400S	190 to 348	LC1G225	100 kA 100 kA
100	285	125	312	250	302	GV6PB400S	190 to 348	LC1G330	100 kA
125	359	150	360	300	361	GV6PB600S	312 to 520	LC1G400	65 kA
150	414	200	480	400	477	GV6PB600S	312 to 520	LC1G500	65 kA
200	552	—	—	500	590	GV6PB600S	312 to 520	LC1G630	100 kA

Add coil suffix to complete reference part number (See Table 17.23 TeSys Deca Coil Voltage Codes, page 17-10 for LC1D and TeSys Giga Contactors — 3-Pole Standard Version, page 17-13 and Table 17.30 TeSys Giga Contactors — 3-Pole Advanced Version, page 17-13 for LC1F). For example, an LC1D09G7 includes a 120 Vac coil. Motor Full Load Amp Sizes are based on NEC Table 430.250. [1]

[2]

- [3] [4] [5]
- Requires use of GV3G66 line spacer and GVAM11 short-circuit signaling contact for Type F rating.

Requires use of GV1G09 or GV2GH7 line spacer for Type F rating. SCCR is 100 kA at 480Y with or without use of GV2G busbar links. Requires use of GV1G09 or GV2GH7 line spacer for Type F rating. SCCR is 42 kA at 480Y when using GV2G busbar links.



New!) **TeSys island Load Management System**

TeSys island is an innovative digital load management solution-providing data for higher machine efficiency and ease of servicing, and allowing faster time to market.

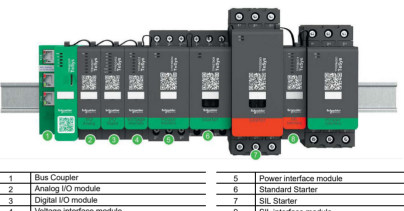
TeSys island is a modular, multifunctional system providing integrated functions inside an automation architecture, primarily for the direct control and management of low-voltage loads. TeSys island can switch, help protect, and manage motors and other electrical loads up to 40 hp, 80 A installed in an electrical control Panel.

This system is designed around the concept of TeSys[™] avatars.

These avatars:

- are the functional object representing a logical function of the physical module with pre-defined logic
- determine the configuration of the island.

The logical aspects of the island are managed with software tools, covering all phases of product and application lifecycle: design, engineering, commissioning, operation, and maintenance.



1	Bus Coupler	5	Power interface module
2	Analog I/O module	6	Standard Starter
3	Digital I/O module	7	SIL Starter
4	Voltage interface module	9	SIL interface module
		-	

The physical island consists of a set of devices installed on a single DIN rail controlling loads, monitoring data, diagnostics information and connected together with a ribbon cable providing the internal communication between modules.

The external communication with the automation environment is made via a single coupler module, and the island is seen as a single node on the network. The other modules include starters, power interface modules, analog and digital I/O modules, voltage interface modules, and SIL interface modules, covering a wide range of operational functions.

Refer to Catalog LVCATISL



Product References

The TeSys island load management system consists of a bus coupler along with other starters and modules as needed to build an "island" of load management, monitoring & control functions. It is recommended to use the online EcoStruxure Motor Control Configurator to ensure proper application and sizing.



Scan the QR code to access our online EcoStruxure Motor Control Configurator

Table 17.4: Bus Couplers

Designation	Upstream PLC protocol	Service Port protocol	Product Reference	Weight (kg)
TeSys island Bus	EtherNet/IP–Modbus TCP	Ethernet TCP/IP	TPRBCEIP	0.204
Coupler	PROFINET	Ethernet TCP/IP	TPRBCPFN	0.204
	PROFIBUS	Ethernet TCP/IP	TPRBCPFB	0.204

Table 17 5: 3-Pole Starters

		e olailei	3					
Single	Single-Phase		Three-Phase					Mainht
115 V	230 V	200 V	230 V	460 V	575 V	Current Rating (A) UL General Purpose (A)	Product Reference	Weight (kg)
1/3	1	2	2	5	5	15	TPRST009	0.656
2	3	7 1/2	7 1/2	15	20	30	TPRST025	0.718
2	5	10	10	20	25	40	TPRST038	0.718
5	10	20	20	40	50	80	TPRST065	1.248
5	10	20	20	40	50	80	TPRST080	1.248



TPRBCEIP



TPRST009



TeSys island Load Management System

Refer to Catalog LVCATISL



TPRS025



TPRSM001







TPRDG4X2

Table 17.6: 3-Pole SIL Starters

Single	-Phase		Three-Phase					Duradurat	Mainht
115 V	230 V	200 V	230 V	460 V	575 V		Reference	Weight (kg)	
1/3	1	2	2	5	5	15	TPRSS009	0.656	
2	3	7 1/2	7 1/2	15	20	30	TPRSS025	0.718	
2	5	10	10	20	25	40	TPRSS038	0.718	
5	10	20	20	40	50	80	TPRSS065	1.248	
5	10	20	20	40	50	80	TPRSS080	1.248	

Digital Motor Control Solution

Table 17.7: 3-Pole Power Interface Modules (PIM) Starters

Continuous Current Rating (A) UL General Purpose (A)	Product Reference	Weight (kg)
15	TPRPM009	0.255
40	TPRPM038	0.255
80	TPRPM080	0.425

Table 17.8: SIL Interface Module

Designation	Voltage (Vdc)	Product Reference	Weight (kg
TeSys island SIL interface module (SIM)	24	TPRSM001	0.159

Table 17.9: Voltage Interface Module (VIM)

Designation	Phase	Voltage (V)	Frequency (Hz)	Product Reference	Weight (kg)
TeSys island Voltage interface module (SIM)	1P/3P	100 to 690	50–60	TPRVM001	0.159

Table 17.10: Digital I/O Module

Designation	Input Vdc	Output A / Vdc	Frequency (Hz)	Product Reference	Weight (kg)
TeSys island DG—Digital 4I/2O Module	24	0.5/24	50-60	TPRDG4X2	0.136

Table 17.11: Analog I/O Module

Designation	Inp	uts	Out	put	Product	Weight
Designation	mA dc	Vdc	mA dc	Vdc	Reference	(kg)
TeSys island—Analog 2l/2O	0–20	-10 to +10	0–20	-10 to +10	TPRAN2X1	0.172
Module	40-20	0–10	4–20	0–10		



TeSys™ K Non-Reversing Mini-Contactors



LC1K09

LP4K09

	Max	imum Hors	epower Rat	ings		Maximum	Current (A)	UL General		Auxi			
Single	-Phase		Three-	-Phase		Inductive Acco	Desisting 404	Purpose (A)	Type of Connection	Cont	acts	Number [1][2]	
115 V	230 V	200 V	230 V	460 V	575 V	Inductive AC3	Resistive AC1		Connection	N.O.	N.C.		
0.5	1	1.5	1.5	3	3	6	20	10	Screw-clamp	1	—	LC1K0610 ••	
0.5	1	1.5	1.5	5	3	0	20	10	corew olamp	—	1	LC1K0601.	
0.5	1.5	2	3	5	5	9	20	20	Screw-clamp	1	—	LC1K0910 ••	
0.5	1.5	2	3	5	5	9	20	20	ociew-ciamp	_	1	LC1K0901.	
4	2	3	3	7.5	10	12	20	20	Screw-clamp	1		LC1K1210 ••	
I.	2	3	3	7.5	10	12	20	20	Sciew-clamp	_	1	LC1K1201••	
-Pole Min	ni Contactor	•											
1/2	1.5	2	3	5	5	9	20	20	Screw-clamp	4		LC1K09004 •	
1/2	1.5	2	3	5	5	9	20	20	Sciew-clamp	2	2	LC1K09008 ••	
1	2	3	3	7.5	10	12	20	20	Screw-clamp	4	—	LC1K12004 •	
4-Pole Mechanically Interlocked Contactors													
1/2	1.5	2	3	5	5	9	20	20	Screw-clamp	4	_	LC2K09004 • •	
1	2	3	3	7.5	10	12	20	20	Screw-clamp	4	_	LC2K12004 • •	

Table 17.13: Coil Voltage Codes for AC Contactors

-				
Vac 50/60 Hz	24	110	120	230/240
Code	B7	F7	G7	U7

Table 17.14: Mini-Contactors with 24 Vdc Operating Coils

	Maxi	mum Hors	epower Ra	atings		Maximum	Current (A)	UL General	Turner	Aux	iliary	
Single	-Phase		Three-	-Phase		Inductive	Resistive	Purpose (A)	Type of Connection	Cor	itacts	Catalog Number [2]
115 V	230 V	200 V	230 V	460 V	575 V	AC3	AC1		Connection	N.O.	N.C.	
0.5	1	1.5	1.5	3	3	6	20	10	Screw-clamp	1	_	LP1K0610BD
0.5		1.5	1.5	3	3	0	20	10	Screw-clamp	_	1	LP1K0601BD
0.5	1.5	2	3	5	5	9	20	20	Screw-clamp	1		LP1K0910BD
0.5	1.5	2	3	5	5	9	20	20	Screw-clamp	_	1	LP1K0901BD
4	2	3	3	7.5	10	12	20	20	Screw-clamp	1	_	LP1K1210BD
I	2	3	3	7.5	10	12	20	20	Screw-clamp	-	1	LP1K1201BD
4-Pole M	ini Contac	tor										
1/2	1.5	2	3	5	5	9	20	20	Screw-clamp	4	_	LP1K09004BD
1/2	1.5	2	3	э	b	9	20	20	Screw-clamp	2	2	LP1K09008BD
1	2	3	3	7.5	10	12	20	20	Screw-clamp	4	_	LP1K12004BD
4-Pole M	echanicall	y Interlock	ed Contac	ctors								
1/2	1.5	2	3	5	5	9	20	20	Screw-clamp	4		LP2K09004BD
1	2	3	3	7.5	10	12	20	20	Screw-clamp	4	_	LP2K129004BD

Table 17.15: Mini-Contactors with Low-Consumption 24 Vdc Operating Coil (includes built-in transient suppression) [3]

	Max	imum Hors	epower Ra	tings		Maximum	Current (A)	UL General	Turnet	Aux	iliary		
Single	-Phase		Three	Phase		Inductive AC3 Resistive AC1 Purpose (A) Connection Contacts			Contacts		tacts	Catalog Number [2]	
115 V	230 V	200 V	230 V	460 V	575 V	inductive AC3	Resistive ACT		Connection	N.O.	N.C.	(=)	
0.5	4	1.5	1.5	2	3	0	20	10	Screw-clamp	1	_	LP4K0610BW3	
0.5	1	1.5	1.5	3	3	0	20	10	Screw-clamp		1	LP4K0601BW3	
0.5	1.5	2	2	F	5	0	20	20	Screw-clamp	1		LP4K0910BW3	
0.5	1.5	2	3	5	5	9	20	20	Screw-clamp		1	LP4K0901BW3	
4	2	2	2	7.5	10	12	20	20	Screw-clamp	1	-	LP4K1210BW3	
I	2	3	3	7.5	10	12	20	20	Screw-clamp	_	1	LP4K1201BW3	

[1] Complete the catalog number with the coil voltage from (for example LC1K0610G7).

2) For additional terminal options and coil voltage/consumption options, see Catalog MKTED210011EN. Check with local sales office for availability.

[2] For additional te [3] 1.8 W inrush.





LR2K0316

TeSys[™] K Overload Relays



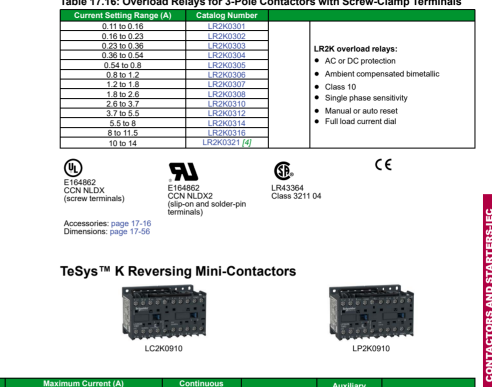


Table 17.17: AC Operating Coils

	Maxim	num Horse	epower R	atings		Maximum	Current (A)	Continuous		Auxi	liary		
Single	-Phase		Three	-Phase				Current Rating (A) UL General	Type of Connection	Cont	tacts	Catalog Number [5][6]	
115 V	230 V	200 V	230 V	460 V	575 V	Inductive AC3	Resistive AC1	Purpose (A)	Connection	N.O.	N.C.		
1/2	4	4.5	1.5	2	2	6	20	10	Screw-clamp	1	I	LC2K0610 • •	
1/2	I	1.5	1.5	3	3	D	20	10	Screw-clamp		1	LC2K0601 ••	
1/2	1.5	0	3	F	-	9	20	20	Screw-clamp	1		LC2K0910••	
1/2	1.5	2	3	D	Э	9	20	20	Sciew-claimp	_	1	LC2K0901 ••	
1	2	2	0	7.5	10	12	20	20	Screw-clamp	1		LC2K1210••	
1	2	3	3	<i>i</i> .5	10	12	20	∠0	Sciew-clamp		1	LC2K1201 ••	

Table 17.18: Coil Voltage Codes for AC Contactors

Vac 50/60 Hz	24	110	120	230/ 240
Code	B7	F7	G7	U7

Table 17.19: DC Operating Coils

	Maxii	num Hors	epower R	latings		Maximum	Current (A)	Continuous		Aux	iliary		
Single	-Phase		Three	-Phase				Current Rating (A) UL General	Type of Connection		tacts	Catalog Number [6]	
115 V	230 V	200 V	230 V	460 V	575 V	Inductive AC3	Resistive AC1	Purpose (A)	Connection	N.O.	N.C.	[0]	
1/2	1	1.5	1.5	2	2	6	20	10	Screw-clamp	1	-	LP2K0610BD	
1/2		1.5	1.5	3	3	0	20	10	Ocicw-claimp	_	1	LP2K0601BD	
1/2	1.5	2	2	5	5	0	20	20	Screw-clamp	1	—	LP2K0910BD	
1/2	1.5	2	3	5	5	9	20	20	Sciew-claimp		1	LP2K0901BD	
4	2	3	0	7.5	10	12	20	20	Screw-clamp	1	_	LP2K1210BD	
I	2	3	3	1.5	10	12	20	20	Sciew-clamp	_	1	LP2K1201BD	

Table 17.20: Coil Voltage Codes for DC Contactors

Coil with integral suppression device available. Add 3 to the code required. Example: JD3 [7]

	••														
Vdc	12	20	24	36	48	60	72	100	110	125	200	220	230	240	250
Code	JD	ZD	BD	CD	ED	ND	SD	KD	FD	GD	LD	MD	MPD	MUD	UD

Table 17.21: Coil Voltages for DC Contactors—Low Consumption [8]

Vdc	12	24	48	72
Code	JW3	BW3	EW3	SW3
Overload Relays: page 17-9 Accessories: page 17-16 Dimensions: page 17-56				

[4] Not UL Listed

- Complete the catalog number with the coil voltage code from Table 17.18 (for example, LC2K0610G7). [5]
- [6] For additional terminal options and coil options, see Catalog MKTED210011EN. Check with local sales office for availability.
- [7] 3 W inrush. [8] 1.8 W inrush.

TeSys[™] Deca Series 9–150 Amperes

Refer to Catalog MKTED210011EN



New!) TeSys[™] Deca Non-Reversing Contactors

The TeSys™ Deca Control Series of contactors (formerly known as TeSys D) provides high reliability and performance in a modern, modular approach. TeSys Deca contactors are UL approved to 100 hp 480 V and 160 amperes continuous current. In addition, they provide a modern appearance with new features such as multi-standard screw terminals that accommodate flat, Phillips and Pozidriv screwdrivers, as well as the new UL60335 approved plastics with greater endurance in the presence of heat or fire.

TeSys Deca Contactor

Table 17.22: TeSys Deca Contactors — 3 or 4 Pole, Screw Terminal Connections

	M	aximum Hors	epower Ratin	gs		Maximum Current (A)		UL General	No. of	Poles	Aux	aneous iliary tacts	Catalog
Single-	Phase		Three-	-Phase		Inductive	Resistive	Purpose (A)	N.O.	N.C.	N.O.	N.C.	Number [9][10]
115 V	230 V	200 V	230 V	460 V	575 V	AC3	AC1		N.U.	N.C.	N.U.	N.C.	
1/3	1	2	2	5	7.5	9			3	0			LC1D09••
_	_			_	_	_	20	25	4	U	1	1	LC1DT20••
_	_	I	I	_	_	_			2	2			LC1D098••
1/2	2	3	3	7.5	10	12			3	0			LC1D12••
_	_			_	_	_	25	25	4	U	1	1	LC1DT25••
-	_	1	1	_	_	_			2	2			LC1D128••
1	3	5	5	10	15	18			3	0			LC1D18••
_	_			_	_	_	32	32	4	U	1	1	LC1DT32••
-	_	1	1	_	_	_			2	2			LC1D188••
2	3	7.5	7.5	15	20	25			3	0			LC1D25••
_	_			_	_	_	40	40	4	0	1	1	LC1DT40●●
_	_	1	1	_	_	_			2	2			LC1D258 • •
2	5	10	10	20	25	32	50	50	3	0	1	1	LC1D32••
2	5	10	10	20	25	38	50	50	3	0	1	1	LC1D38••
3	5	10	10	30	30	40	60	60	3	0	1	1	LC1D40A••
	_	-	-	_	_	_	60	60	4	0	0	0	LC1DT60A••
3	7.5	15	15	40	40	50		70	3	0	1	1	LC1D50A••
5	10	20	20	40	50	65	80	80	3	U	I	I	LC1D65A••
	_	-	-	_	_	_		60	4	0	0	0	LC1DT80A••
7.5	15	25	30	60	60	80			3	0	1	1	LC1D80••
_	_	_	-	_	_	_	105	110	4	0	0	0	LC1D80004 • •
Ι	_	_	_	-	-	-	125	110	2	2	0	0	LC1D80008 • •
7.5	15	25	30	60	60	95	1		3	0	1	1	LC1D95●●
_	_	30	40	75	100	115			3		4	1	LC1D115••
Ι	_	40	50	100	125	150	200	160	3	0		1	LC1D150••
_	_	_	_	_	_	_	1		4		0	0	LC1D115004 ••

Table 17.23: TeSys Deca Coil Voltage Codes

Contactor	D09–D38	D40A-D65A	D80–D150
AC 50/60 Hz			
24 V	B7	B7	B7
110 V	F7	F7	F7
120 V	G7	G7[11]	G7
240 V	U7	U7	U7
480 V	T7	T7[11]	Τ7
AC/DC			
24–60 V	BNE	BNE	
48–130 V	EHE	EHE	
100–250 V	KUE	KUE	
DC			
24 V	BL	BBE	BD

Table 17.24: Definite Purpose Ratings, 3-Phase, Breaking All Lines, 100,000 Cycles (Hermetic Refrigeration Compressor, AC-8a)

Device	FLA	LRA					
Device	FLA	240 V	480 V	600 V			
LC1D09 (AC coil only)	9	54	45	36			
LC1D12 (AC coil only)	12	72	60	48			
LC1D18 (AC coil only)	18	108	90	72			
LC1D25 (AC coil only)	25	150	125	100			
LC1D32 (AC coil only)	32	192	160	128			
LC1D40A	40	240	200	160			
LC1D50A	50	300	250	200			
LC1D65A	65	390	325	260			
LC1D80	75	450	375	300			
LC1D115	115	690	575	460			
LC1D150	150	900	750	600			

*[*91 Complete the catalog number by adding the coil voltage code from Table 17.23 TeSys Deca Coil Voltage Codes , page 17-10 for example, LC1D09G7).

For additional terminal options and coil options, see Catalog MKTED210011EN. Check with local sales office for availability. [10]

[11] Contactors LC1D40A...80A, LC1DT60A and LC1DT80A for this coil voltage are 60 Hz only.

CONTACTORS AND STARTERS-IEC







Table 17.25: TeSys™ Deca Overload Relays—Ambient Compensated, Bimetallic, Direct Mounting

Current Setting Range (A)	For Direct Mounting to LC1D/LC2D	Class 10 with Single-Phase Sensitivity	Class 10 without Single-Phase Sensitivity	Class 20 with Single-Phase Sensitivity	Class 20 without Single-Phase Sensitivity
0.10-0.16		LRD01	LR3D01		_
0.16-0.25		LRD02	LR3D02	_	-
0.25-0.40		LRD03	LR3D03	_	_
0.40-0.63		LRD04	LR3D04	_	_
0.63–1		LRD05	LR3D05	LRD05L	_
1–1.6	D09–D38	LRD06	LR3D06	LRD06L	_
1.6–2.5		LRD07	LR3D07	LRD07L	LR3D07L
2.5-4		LRD08	LR3D08	LRD08L	LR3D08L
4–6		LRD10	LR3D10	LRD10L	LR3D10L
5.5–8		LRD12	LR3D12	LRD12L	LR3D12L
7–10		LRD14	LR3D14	LRD14L	LR3D14L
9–13	D12–D38	LRD16	LR3D16	LRD16L	LR3D21L
12–18	D18–D38	LRD21	LR3D21	LRD21L	LR3D21L
16–24	D25–D38	LRD22	LR3D22	_	—
17–24	D25–D38	—	—	LRD22L	LR3D22L
23-32	D25–D38	LRD32	LR3D32	LRD32L	LR3D32L
30-38	D32–D38	LRD35	LR3D35	_	—
9-13	D40A–D65A	LRD313	LR3D313	LRD313L	—
12-18	D40A–D65A	LRD318	LR3D318	LRD318L	—
17-25	D40A–D65A	LRD325	LR3D325	LRD325L	—
23-32	D40A–D65A	LRD332	LR3D332	LRD332L	—
30-40	D40A–D65A	LRD340	LR3D340	LRD340L	
37-50	D40A–D65A	LRD350	LR3D350	LRD350L	—
48-65	D40A–D65A	LRD365	LR3D365	LRD365L	
17-25	D40–D95	LRD3322	LR3D3322	LR2D3522	LR3D3522
23-32	D40–D95 [12]	LRD3353	LR3D3353	LR2D3553	LR3D3553
30-40	D40–D95 [12]	LRD3355	LR3D3355	LR2D3555	LR3D3555
37-50	D50–D95 [12]	LRD3357	LR3D3357	LR2D3557	LR3D3557
48-65	D50–D95 [12]	LRD3359	LR3D3359	LR2D3559	LR3D3559
55-70	D65–D95	LRD3361	LR3D3361	LR2D3561	LR3D3561
63-80	D65–D95	LRD3363	LR3D3363	LR2D3563	LR3D3563
80–104	D95	LRD3365	_	_	_
80-104	D115–D150	LRD4365	_	_	_
95–120	D115–D150	LRD4367	_	_	_
110–140	D150	LRD4369	_	_	_

Table 17.26: TeSys Deca Electronic Overload Relays 01 to 32 Amperes

	, , ,	
Current Setting Range (A)	For Direct Mounting Beneath Contactor LC1D/ LC2D	Class 5/10/20/30 Selectable
0.1–0.5	D09–D38	LR9D01
0.4-2	D09–D38	LR9D02
1.6–8	D09–D38	LR9D08
6.4–32	D09–D38	LR9D32

Table 17.27: TeSys Deca Electronic Overload Relays 60 to 150 Amperes

€₽₀

Current Setting Range (A)	For Direct Mounting Beneath Contactor LC1	Class 10	Class 20	Class 10/2 Selectable		
60-100	D115–D150	LR9D5367	LR9D5567	LR9D67		
90-150	D115–D150	LR9D5369	LR9D5569	LR9D69		
90-150 D115-D150 LR9D5369 LR9D5569 LR9D69 TeSys Deca contactor accessories: page 17-17 TeSys Deca overload relay accessories: page 17-25 TeSys Deca replacement coils: page 17-39 Dimensions: page 17-42 to page 17-52						



E164862 CCN NLDX LR43364 Class 3211 04 CE

TeSys™ Deca Series 9–150 Amperes

Refer to Catalog MKTED210011EN



New!) TeSys™ Deca Reversing Contactors

Each 3-pole device is pre-wired with line and load side power wiring for reversing applications. Each 4-pole device is prewired with load side power wiring.

Table 17.28: TeSys Deca Mechanically-Interlocked Reversing Contactors

CE

		Maxi	imum Hors	epower Ra	tings		Maximum	Current (A)				ilt In	
	Single-Phase		Three-Phase I		Inductive AC3	Resistive AC1	UL General Purpose (A)	No. of N.O. Power Poles	Con (F	iliary tacts ber actor)	Catalog Number [13][14][15]		
	115 V	230 V	200 V	230 V	460 V	575 V					N.O.	N.C.	
	1/3	1	2	2	5	7.5	9	20	25	3	1	1	LC2D09 ••
1211 1.2110.2228	1/2	2	3	3	7.5	10	12	25	25	3	1	1	LC2D12 ••
and the second s	1	3	5	5	10	15	18	32	32	3	1	1	LC2D18 ••
the state of the state	2	3	7.5	7.5	15	20	25	40	40	3	1	1	LC2D25••
	2	5	10	10	20	25	32	50	50	3	1	1	LC2D32••
	2	5	10	10	20	25	38	50	50	3	1	1	LC2D38••
Tarsyn Sedgetter Tarsyn Segretter	3	5	10	10	30	30	40	60	60	3	1	1	LC2D40A••
	3	7.5	15	15	40	40	50	80	70	3	1	1	LC2D50A••
	5	10	20	20	40	50	65	80	80	3	1	1	LC2D65A••
1 000 0 000 0 0	7.5	15	25	30	60	60	80	125	110	3	1	1	LC2D80••
M2draw r	7.5	15	25	30	60	60	95	125	110	3	1	1	LC2D95••
	_	I	30	40	75	100	115			3	1	1	LC2D115••[16]
LC2D09B7	_	_	40	50	100	125	150	200	160	3	1	1	LC2D150•• [16]

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E164862 LR43364 CCN NLDX Class 3211 04 TeSys Deca contactor accessories: page 17-17 TeSys Deca replacement coils: page 17-39 TeSys Deca dimensions: page 17-42 to page 17-52

[13] Includes mechanical interlock without electrical contacts. Installer to complete wiring for electronically interlocking contactor operating coils by using a N.C. auxiliary contact integrated in the contactor or optional LADN or LAD8N auxiliary contact block.

[14] Complete the catalog number by adding the coil voltage code from Table 17.23 TeSys Deca Coil Voltage Codes, page 17-10 (for example, LC2D09KUE).

[15] For additional terminal options and coil voltage/consumption options, see Catalog MKTED210011EN. Check with local sales office for availability.

[16] Includes mechanical interlock (LA9D11502) with prewired electrical contacts for interlocking contactor operating coils.







TeSys™ Giga Contactors — Standard

^{New} TeSys[™] Giga Non-Reversing Contactors

TeSys™ Giga Series is the newest motor control range for large motor and large load applications. This new offering brings greater performance, panel design optimization, and enhanced ease of installation.

TeSys Giga contactors are available in 115 to 800 amperes in both 3-pole and 4-pole configurations. Designers can choose between the standard version and an advanced version. The advanced version provides additional features such as additional coil voltages, lower coil consumption, PLC input control, and a cable memory feature that permits maintenance without removing cables or busbar connections. For lug options, see Table 17.59 Lugs and Mounting for TeSys™ Giga Contactors and Overload Relays, page 17-22.

Table 17.29: TeSys Giga Contactors — 3-Pole Standard Version

м	Motor rating (hp) UL 3–phase				UL General				Standard version contactors AC/DC coil voltage 3-pole[17]			
200/208 V	230/240 V	460/480V	575/600 V	purpose (A)	48–130 V	100–250 V						
30	40	75	100	210	LC1G115EHEN	LC1G115KUEN						
40	50	100	125	230	LC1G150EHEN	LC1G150KUEN						
50	60	125	150	250	LC1G185EHEN	LC1G185KUEN						
60	75	150	150	290	LC1G225EHEN	LC1G225KUEN						
75	100	200	200	340	LC1G265EHEN	LC1G265KUEN						
100	125	250	300	390	LC1G330EHEN	LC1G330KUEN						
125	150	300	400	490	LC1G400EHEN	LC1G400KUEN						
150	200	400	450	630	LC1G500EHEN	LC1G500KUEN						
250	300	600	700	850	LC1G630EHEN	LC1G630KUEN						
300	350	700	800	900	LC1G800EHEN	LC1G800KUEN						

Table 17.30: TeSys Giga Contactors — 3-Pole Advanced Version

Moto	Motor rating (hp) UL 3–phase		Continuous current (A) UL General purpose (A)	Standard version contactors AC/DC coil voltage 3-pole[17]				
200/208 V	230/240 V	460/480 V	575/600 V		24–48 V [18]	48–130 V [18]	200–500 V	
30	40	75	100	210	LC1G115BEEA	LC1G115EHEA	LC1G115LSEA	
40	50	100	125	230	LC1G150BEEA	LC1G150EHEA	LC1G150LSEA	
50	60	125	150	250	LC1G185BEEA	LC1G185EHEA	LC1G185LSEA	
60	75	150	150	290	LC1G225BEEA	LC1G225EHEA	LC1G225LSEA	
75	100	200	200	340	LC1G265BEEA	LC1G265EHEA	LC1G265LSEA	
100	125	250	300	390	LC1G330BEEA	LC1G330EHEA	LC1G330LSEA	
125	150	300	400	490	LC1G400BEEA	LC1G400EHEA	LC1G400LSEA	
150	200	400	450	630	LC1G500BEEA	LC1G500EHEA	LC1G500LSEA	
250	300	600	700	850	_	LC1G630EHEA	LC1G630LSEA	
300	350	700	800	900	_	LC1G800EHEA	LC1G800LSEA	



TeSys™ Giga Contactors — Advanced

CONTACTORS AND STARTERS-IEC

17-13

LR9G630

Refer to Catalog MKTED210011EN



New TeSys™ Giga Overload Relays

TeSys™ Giga electronic overload relays provide wide protection flexibility in a limited number of references that cover up to 630 amperes. Alarm and status LEDs inform users in real time. Ground fault, phase imbalance, trip class (5E, 10E, 20E, 30E), and reset type can easily be configured on the device. Units can be directly mounted to the TeSys Giga contactors or can be individually wired.

Table 17.31: TeSys™ Giga 3-Pole Overload Relays

Relay setting range	For direct mounting beneath contactor LC1G	Reference
A Class 530 A		
28115	LC1G115225	LR9G115
57225	LC1G115225	LR9G225
125500	LC1G265500	LR9G500
160630	LC1G630	LR9G630

New!) TeSys™ Giga Reversing Contactors

Components are available for customer assembly of TeSys™ Giga reversing contactors. For example, the following components must be ordered to build a reversing contactor, 200 hp at 460 V, with a 100–250 V AC/DC coil.

Table 17.32: Components Required for Building a Reversing Contactor

Description	Quantity	Reference
Contactors	2	LC1G265KUEN
Lugs	1	DZ2FJ6
Terminal Mounting	2	LA9G3612
Auxiliary Contacts	(included)	-
Power Connections	1	LA9G3761
Mechanical Interlock	1	LA9G970



Table 17.33: TeSys F Contactors—3 Pole

TeSys™ F Non-Reversing Contactors

	Max	imum Three-Phas	e Horsepower Rat	ings	Maximum Current (A)		Continuous Current		Catalog Number [19]
	200 V	230 V	460 V	575 V	Inductive AC-3	Resistive AC-1	Rating (A) UL General Purpose (A)	Number of Poles	[20] Panel Mount with Screws
22 22	350	400	900	-	1000	1000	1250	3	LC1F1000
00 00 00		450	900	900	780	1600	1350	3	LC1F780
and starting						1400	1400	3	LC1F1400
						1700	1700	3	LC1F1700
			Current Rated			2100	2100	3	LC1F2100

Table 17.34: TeSys F Coil Voltage Codes [20]

Contactor	F780[21]	F1000	F1400-F2100					
Coil Suffix Code AC 50/60 H	z							
120 V	G7	G7	G7					
Coil Part Number (Order Sep	parately) AC 50/60 Hz							
120 V	LX1FX110	LX1FK065[22]	LX1FK070[22]					
240 V	LX1FX220	LX1FK127[22]	LX1FK127[22]					
480 V	LX1FX415	LX1FK240[22]	LX1FK240[22]					
Coil Part Number (Order Sep	Coil Part Number (Order Separately) DC							
24 V	_	—	_					

[19] Complete the catalog number by adding the coil voltage code from Table 17.34 TeSys F Coil Voltage Codes

[19] For additional pole options and coil voltage options, see Catalog . Check with local sales office for availability. , page 17-15 (for example, LC1F265G7), or order the contactor (without a coil) and the coil separately. All coils except F780 include 1 N.O. holding circuit interlock contact. The F780 uses two coils that must be wired in series.

[20] For additional pole options and coil voltage options, see Catalog MKTED210011EN. Check with local sales office for availability.

[21] LC1F780 contactors operate with 2 coils as a set. The LX1FX• part number includes both coils.

[22] Order 2 coils and connect them in series.





LA1KN22







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TeSys™	Κ	Contactors
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Table 17.35: Instantaneous Auxiliary Contact Blocks[1]

Clip-on front mounting, 1 block per contactor and 2 blocks per pair of mechanically interlocked contactors					
Type of connection	Auxiliary	Contacts	Catalog		
	N.O.	N.C.	Number		
	2	_	LA1KN20		
	_	2	LA1KN02		
	1	1	LA1KN11		
	4	_	LA1KN40 [2]		
Screw clamp	3	1	LA1KN31 [2]		
	2	2	LA1KN22 [2]		
	1	3	LA1KN13 [2]		
	_	4	LA1KN04 [2]		

Table 17.36: Electronic Time Delay Auxiliary Contact Blocks

Clip-on front mounting, 1 block per contactor and 2 blocks per pair of mechanically interlocked contactors						
Voltage (V) Type Timing Range (S) Contacts Catalog Number						
24–48 Vac or Vdc	On-delay	1–30	SPDT	LA2KT2E		
110–240 Vac	On-delay	1–30	SPDT	LA2KT2U		
NOTE: Relay outputs, with single Maximum switching capacity 250		40 Vac/Vdc, 2 A max.				

Maximum switching capacity 250 VA / 150 W Operating temperature: -10 to + 60°C (14 to 140°F) Reset time: 1.5 s during time delay, 0.5 after time delay

Table 17.37: Suppressor Module with Incorporated LED Indicator

Clip-on front mounting					
Voltage range	Туре	Sold in lots of	Catalog Number		
12–24 Vac/Vdc	Varistor	5	LA4KE1B [3]		
32–48 Vac/Vdc	Varistor	5	LA4KE1E [3]		
50–129 Vac/Vdc	Varistor	5	LA4KE1FC [3]		
130–250 Vac/Vdc	Varistor	5	LA4KE1UG [3]		
12–24 Vdc	Diode + Zener	5	LA4KC1B [4]		
32–48 Vdc	Diode + Zener	5	LA4KC1E [4]		
220–250 Vac	RC	5	LA4KA1U [5]		

Table 17.38: Power Connectors

Description	Sold in lots of	Catalog Number
Set of 6 power connections for reversing contactors with screw-clamp terminals	100	LA9K0969

Table 17.39: Accessories for Overload Relays

Description	Type of Connection	Catalog Number
Terminal block for separate clip-on mounting of the overload relay onto 35 mm omega rail (AM1DP200)	Screw-clamp	LA7K0064

[1]

[2] [3] [4] [5]

No overvoltage or oscillation frequency. Polarized component. Slight time delay on drop-out (1.1–1.5 times normal).

For additional terminal options, see Catalog MKTED210011EN. Check with local sales office for availability. Block of 4 contacts cannot be used with LP4K or LP5K contactors. Protection by limitation of the transient voltage to 2 Uc maximum. Maximum reduction of the transient voltage peaks. Slight time delay on drop-out (1.1–1.5 times normal).

Protection by limitation of the transient voltage to 3 Uc maximum and limitation of the oscillation frequency. Slight time delay on drop-out (1.2 times normal).





Front Mounted Auxiliary Blocks

TeSys™ Deca and F Auxiliary Cor	tacts, Time Delay, Mechanical
Latch	-

Table 17.40: Standard, Instantaneous Auxiliary Contact Blocks

Snap-On Mounting	Number of Contacts		itact jement	Catalog Number [6]
wounting	Contacts	N.O.	N.C.	
		2	2	LADN22 [7]
		1	3	LADN13 [7]
To the front of	4 [6]	4	0	LADN40 [7]
LC●DT20–D258 (4P), LC●D09–D150 [6] or To the right side of	4 [0]	0	4	LADN04 [7]
		3	1	LADN31 [7]
		2	2	LADC22 [7] [8]
LC•F		1	1	LADN11 [7]
	2	2	0	LADN20 [7]
		0	2	LADN02 [7]
To the front of		1	0	LADN10 [9]
LC●D80–D150 or To the left side of LC●F	1	0	1	LADN01 <i>[9]</i>
To the side of		1	1	LAD8N11 [10]
LC●D09 to D150 only (not for use on TeSys F)	2	2	0	LAD8N20 [10]

Table 17.41: Instantaneous Blocks with Dust-Tight Auxiliary Contacts (IP54) NEMA 12

Snap-On	Standard Contacts Dust-		Dust-Tigh	t Contacts	Catalog Number
Mounting	N.O.	N.C.	N.O.	N.C.	
To the front of	_	_	2		LA1DX20
LP•D40–D80, LC•DT20–D258 (4P),	2	_	2		LA1DZ40
LC•D09 to D95	1	1	2		LA1DZ31
or To the right side of LC●F	—	_	2	I	LA1DY20 [11]

Table 17.42: Pneumatic Time Delay Contact Blocks

Snap-On Mounting			Range of Time Delav	Catalog Number	
woulding	N.O.	N.C.		Time Delay	[12]
				0.1 to 3 s [13]	LADT0
To the front of	P•D40–D80, 1 1 On energization C•DT20–D258 (4P), 1 1 (on delay)	0.1 to 30 s	LADT2		
		(on delay)	10 to 180 s	LADT4	
LC•D09 to D150		1 to 30 s [14]	LADS2		
or To the right side of			On de-	0.1 to 3 s [13]	LADR0
	0.1 to 30 s	LADR2			
2011	(off-delay)	10 to 180 s	LADR4		

Table 17.43: Mechanical Latch Blocks with Manual or Electrical Unlatch (TeSys[™] Deca only)

Front snap-on mounting onto	Application	Catalog Number [15]
LC•D09 to D65A	For silent operation and energy conservation	LAD6K10 [16][17]
LC1D80 to D150, LP1D80	For silent operation and energy conservation	LA6DK20 [16]

Table 17.44: Coil Voltage Codes for LAD6K/LA6DK Mechanical Latch Blocks

Volts	24	110/ 127	220/ 240				
AC or DC	В	F	М				

TeSys Deca contactors: TeSys™ Deca Non-Reversing Contactors, page 17-10 and TeSys™ Deca Reversing Contactors, page 17-12 TeSys Deca overload relay accessories: page 17-25 TeSys Deca replacement coils: page 17-39 TeSys Deca dimensions: page 17-42 to page 17-52

- For low consumption coils (LC1D09–D38 only), only one front-mounted two-contact block allowed. No side-mounted contact blocks allowed. [6]
- [7] For spring terminal versions of these blocks, add a 3 to the end of the catalog number (for example, LADN223). For slip-on versions, add 9 to the end of the catalog number (for example, LADN229)
- [8] Including 1 N.O. + 1 N.C. make-before break overlapping contacts

This block cannot be added to the LC1D 09–D38 contactors; a maximum of 2 blocks can be mounted on the LC1D40A-LC1/LP1D80 contactors only. [9]

- [10] 1 block may be added to the left side of LC1D09–D38, AC coils only; only 1 block may be added to either side of the LC1D40A-D80 contactors, AC coils only. Cannot be installed on TeSys Deca contactors with DC coils.
- [11] Device supplied with 4 ground terminal points.

LR43364

Class 3211 04

[12] For spring terminal versions of these blocks, add a 3 to the end of the catalog number (for example, LADT23).

CE

- [13] Scale range is expanded between 0.1 and 0.6 seconds on the dial for more accurate settings at the lower end of the range
- [14] Switching time between the opening of the N.C. contact and the closing of the N.O. contact: 40 ms \pm 15 ms

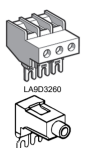
Does not include internal coil clearing contact. [16]

(IL) F164862

CN NLDX

^[15] To complete the catalog number, add the coil voltage code from Table 17.44. For additional voltage options, see Catalog MKTED210011EN. Check with local sales office for availability.

¹¹⁷¹ Low consumption DC contactors (and relays) (code coil •L) are not compatible with the LAD6K10• mechanical latching blocks.



LA9D2561





TeSys[™] Deca Accessories[18]

Description		contactors LC1/LP1	Sold in lots of	Catalog Number	
Connectors for larger cable sizes	3 poles	#4 AWG (25 mm²)	D09–D38	1	LA9D3260
Everlink™ terminal block	3 poles		D40A–D65A	1	LAD96560
		D09–D38	10	LAD9P3	
		D40A–D65A	1	LAD9P33	
	0		D80, D95	1	LA9D80962
Links for the parallel	3 poles (wye-delta		F115	1	LA9FF601
connection of:	shorting stra	ap)	F150, F185	1	LA9FG601
		F225, F265, F330, F400	1	LA9FH601	
			F500	1	LA9FK601
Control circuit ta	ke off from m	ain nolo	D80, D95	10	LA9D8067
Control Circuit ta			D115, D150	10	LA9D11567
Replacement power terminal block		D115, D150	1	LA9D115603	
Plunger (fire pump accessory)		D09–150	_	LAD9FP3	

TeSys[™] Deca Accessories

Refer to Catalog MKTED210011EN

For use wit

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Table 17.46: For Marking

	Description	For use with contactors LC1/LP1	Sold in lots of	Catalog Number
Deferrer	Snap-on, 8 x 22 mm	4-pole contactors D80–D115	100	LA9D92
Reference label holder	Snap-on, 8 x 18 mm, 3 poles	D09–D65A, DT20– DT80A, LADN, LADT, LADR	100	LAD90
Sheet of 300 I 7 x 21 mm	abels self adhesive,	For holder LA9D92	1	LA9D93

Table 17.47: For Mounting

Description	For use with contactors LC1/LP1	Sold in lots of	Catalog Number
Set of shims for mounting LAD8N and LA8DN	D80–D95	1	LA9D511
Retrofit plate for replacing LC1D40–D65 with LC1D40A–D65A	D40A–D65A	1	LAD7X3
35 mm DIN Rail — 2 m	LC1D09–D80	10	AM1DP200

Table 17.48: Replacement Contacts

	For use with contactors		Catalog Number
Three-pole	LC1D115	3 poles	LA5D1158031
Three-pole	LC1D150	3 poles	LA5D150803
Four-pole	LC1D115	4 poles	LA5D115804

Table 17.49: Arc Chambers

For use with contactors		Catalog Number
LC1D115	3 poles	LA5D11550
LC1D150	3 poles	LA5D15050
LC1D115	4 poles	LA5D115450
	contactors LC1D115 LC1D150	contactors LC1D115 3 poles LC1D150 3 poles

TeSys Deca contactors: page 17-10 and page 17-12 TeSys Deca overload relay accessories: page 17-25 TeSys Deca contactor accessories: page 17-17 TeSys Deca replacement coils: page 17-39 TeSys Deca dimensions: page 17-42 to page 17-52 TeSys F contactors: page 17-13 and page TeSys F replacement coils and parts: page 17-40, page , and page

17-18

LA9D511





LA4DA1U

RC and Varistor Coil Suppressors RC Coil Suppressor

- Limitation of transient voltage to 300% of nominal voltage maximum.
- Oscillating frequency limited to 400 Hz maximum. Slight increase in drop-out time • (1.2-2 times normal).

Table 17.50: Resistor/Capacitor Circuit (RC) for Reduction of Electrical Noise in AC **Contactor Coils**

Installed by	Mounting on	Operating Voltage 50/60 Hz	Catalog Number
Comparing into the equity on the right		24–28 Vac	LAD4RCE
Snapping into the cavity on the right side without tools [19]	LC•D09–D38 (3P), LC1DT20–DT40 (4P)	50–127 Vac	LAD4RCG
side without tools [19]	2010120-0140 (41)	110–240 Vac	LAD4RCU
	LC1D40A–65A (3P), LC1DT60A–DT80A (4P)	24-48 Vac	LAD4RC3E
Snap-on mounting, and connection without tools to the contactor coil		50–127 Vac	LAD4RC3G
terminals		110–240 Vac	LAD4RC3U
	()	380–415 Vac	LAD4RC3N
		24–48 Vac	LA4DA2E
Screw connection to the contactor coil	LC•D80–D150 (3P),	50–127 Vac	LA4DA2G
terminals	LC1D80–D115 (4P)	110–240 Vac	LA4DA2U
		380–415 Vac	LA4DA2N

Varistor Coil Suppressor[20]

- Limitation of transient voltage value to 200% of nominal voltage maximum.
- Maximum reduction of transient voltage peaks. Slight increase in drop-out time (1.1-٠
- 1.5 times normal).

Table 17.51: Varistor (Peak Limiting) for Reduction of Electrical Noise in AC **Contactor Coils**

Installed by	Mounting on	Operating Voltage	Catalog Number
Snapping into the cavity on the right	LC•D09–D38 (3P),	24–48 Vac	LAD4VE
side without tools [19]	LC1DT20–DT40 (4P)	110–250 Vac	LAD4VU
Snap-on mounting, and connection	LC1D40A-D65A (3P),	24–48 Vac/Vdc	LAD4V3E
Snap-on mounting, and connection without tools to the contactor coil terminals	LC1DT60A–DT80A (4P)	110–250 Vac/Vdc	LAD4V3U
Screw connection to the contactor coil	LC•D80–D115 (3P)	24–48 Vac	LA4DE2E
terminals	LC1D80–D115 (4P)	110–250 Vac	LA4DE2U
Screw connection to the contactor coil	LC•D80–D95 (3P)	24–48 Vdc	LA4DE3E
terminals	LC1D80 (4P)	110-250 Vdc	LA4DE3U

Diode Coil Suppressor

- No overvoltage or oscillating frequency.
- Polarized component. Increased drop-out time (6–10 times normal).

Table 17.52: Diode for Reduction of Electrical Noise in DC Contactor Coils

Installed on the upper part by	Mounting on	Operating Voltage, DC	Catalog Number		
Snap-on mounting and connection w/o tools to the contactor coil terminals	LC•D09 to D38 (3P), LC1DT20 to DT40 (4P)	24–250 Vdc	LAD4DDL		
Clip-on front mounting	LC•D40A to D65A (3P), LC1DT60A to DT80A (4P)	24–250 Vdc	LAD4D3U		
Screw connection of wire to the contactor coil terminals	LC•D80 to D95 (3P), LC1D80 (4P)	24–250 Vdc	LA4DC3U		

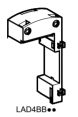


LA4DC3U

[19] Installing the suppressor into the cavity makes the electrical connection. Overall width of the contactor remains the same.

[20] For additional accessory and replacement part options, see Catalog MKTED210011EN. Check with local sales office for availability.







LA4DFB



Refer to Catalog MKTED210011EN



Bidirectional Diode Coil Suppressor

- Protection provided by limiting the transient voltage to 2 Uc max.
- · Maximum reduction of transient voltage peaks

Table 17.53: Bidirectional Peak Limiting Diode[21]

Installed by	Mounting on	Operating Voltage		Catalog
Installed by	Mounting on	Vac (50/60 Hz)	Vdc	Number
Spapping into the cavity on the	LC•D09–D38 (3P)	24	_	LAD4TB
Snapping into the cavity on the right side of the contactor [22]	[23] LC1DT20–DT40 (4P)	—	24	LAD4TBDL
Clip-on front mounting and connection without tools to the contactor coil terminals [23]	LC•D40A–D65A (3P), LC1DT60A– DT80A (4P)	12–24	12–24	LAD4T3B
Screw mounting [24]	LC•D80–D95 (3P), LC1D80 (4P)	_	24	LA4DB3B

Table 17.54: Cabling Accessories[21]

Usage	Mounting on	Operating Voltage 50/60 Hz		Catalog Number
	LC1D09–D38	Without coil suppression		LAD4BB
For adapting existing wiring to a new product		With coil	24–48 Vac	LAD4BBVE
or for use with top-mounting accessory.		suppression (varistor)	50–127 Vac	LAD4BBVG
For adapting existing wiring to a new product or for use with top-mounting accessory	LC1D40A-D65A	Without coil suppression		LAD4BB3

TeSys Deca contactors: TeSys™ Deca Non-Reversing Contactors, page 17-10TeSys™ Deca Reversing Contactors, Page 17-12 and TeSys Deca contactor accessories: page 17-17 TeSys Deca contactor accessories: page 17-25 TeSys Deca replacement colls: page 17-39 TeSys Deca dimensions: page 17-42 to page 17-52

TeSys[™] Deca Electronic Timers and Interface Modules

The following accessories require use of cabling accessories (LAD4BB••) for proper mounting. See page 17-20 for illustration.

Table 17.55: Electronic Serial Timer Modules

Туре	(Dperational Voltage [25]	Time Delay	Catalog Number	
Type	24–250 Vac	100–250 Vac	Time Delay		
		LC1D80-D150	0.1–2 s	LA4DT0U	
On-delay	LC1D09-D65A		1.5–30 s	LA4DT2U	
			25–500 s	LA4DT4U	

Table 17.56: Interface Modules[21]

Interface Type (26)	Operational Voltage		Input Voltage	Catalog Number	
	24–250 Vac	100–250 Vac	input voltage	oatalog Nulliber	
Relay	LC1D09-D150	-	24 Vdc	LA4DFB	
Solid State	LC1D09–D65A	LC1D80-D115	24 Vdc	LA4DWB	

Table 17.57: TeSys™ Safety-Chain Identification System

Description	Compatibility	Package Qty	Catalog Number
Red retrofit contactor safety	LC1D09–D65A, CAD32, CAD50	10	LAD9ET1S
cover	LC1D80	1	LAD9ET3S
	LC1D115–D150	1	LAD9ET4S
Red auxiliary contact block, 2 N.O. + 2 N.C.	LC1D09–D150, CAD32, CAD50	1	LADN22S
Red retrofit safety sticker	TeSys™ Ultra	10	LU9ET1S

For additional voltage and accessory options, see Catalog MKTED210011EN. Check with local sales office for availability. [21]

[22] Installing the suppressor into the cavity makes the electrical connection. Overall width of the contactor remains the same

For LC+D09–LC+D65A with DC or low consumption DC coils, 3–pole contactors are fitted wit built-in bidirectional diode suppression as standard. [23]

Mounting at the top of the contactor on coil terminals A1 and A2. [24]

[25] For 24 V operation, the contactor must be fitted with a 21 V coil: coil voltage code Z5 for 50 Hz; Z6 for 60 Hz; and ZD for DC. [26] Adapter required for D09–D65A, see

17-20



TeSys[™] Deca Reversing Contactors

Table 17.58: Components and Kits for Reversing Assemblies[27]

	Desci	ription	For contactor (2 identical contactors)	Part Number
Kits for Assembly of Reversing Contactors				
			LC1 D09 to D38	LAD9R1V
	Kit comprising of: • Mechanical interlock • Electrical wiring links • Power wiring links		LC1 DT20 to DT40	LADT9R1V
LAD 9R1			LC1 D09 to D38	LAD9R1
LA9 D8069	Kit comprising of: Mechanical interlock Power wiring links		LC1 D40A to D65A	LAD9R3
	For Contactor (2 Identical Contactors)	Mechanical Interlock	Mechanical Interlock with Integral Electrical Interlocking	Reversing Power Links (Parallel and Reverser)
Components for Assembly of Reversing Contactors				
	LC1 D40A to D65A	LAD4CM		LA9D65A69
	LC1 D80 to D95 (AC coil)	LA9D50978	LA9D4002	LA9D8069
	LC1 D80 to D95 (DC coil)	LA9D80978	LA9D8002	LA9D8069
	LC1 D115 to LC1D 150	_	LA9D11502	LA9D11569

TeSys Deca contactors: TeSys™ Deca Non-Reversing Contactors, page 17-10 and TeSys™ Deca Reversing Contactors, page 17-12 TeSys Deca contactor accessories: page 17-17 TeSys Deca replacement coils: page 17-39 TeSys Deca dimensions: page 17-42 to page 17-52



Lugs and Mounting

Table 17.59: Lugs and Mounting for TeSys™ Giga Contactors and Overload Relays[28]

				0			
Reference	DZ2FG1 (includes 1 lug, (6 required))	DZ2F (includes 1 lug,		DZ2FJ1 (includes 1 lug, (6 required))	DZ2 (includes 1 lug	FK1 , (6 required))	DZ2FL1 (includes 1 lug, (6 required))
Rating	200	275	5	400	63	30	800
Wire range	6 to 3/0 AWG	6 to 300	MCM	4 to 500 MCM	2 to 600 MCM		2 to 600 MCM
For use with LC1	G115, G225	G115, G225	G265, G330, G400, G500	G265, G330, G400, G500	G265, G330, G400, G500	G630, G800	G630, G800
For use with LR9	G115, G225	G115, G225	G500	G500	G500	G630	G630
Straight terminal extension mounting kit	LA9G3601, LA9G4601	LA9G3601, LA9G4601	LA9G3602, LA9G4602	N/A	N/A	N/A	N/A
Spreader bars mounting kit	LA9G3611, LA9G4611, LA9G3711, LA9G4711	LA9G3611, LA9G4611, LA9G3711, LA9G4711	LA9G3612, LA9G4612, LA9G3712, LA9G4712	LA9G3612, LA9G4612, LA9G3712, LA9G4712	LA9G3612, LA9G4612, LA9G3712, LA9G4712	LA9G3714, LA9G4714	LA9G3714, LA9G4714
NOTE: A comp	atible mounting kit	is required.					

		(e) (e) (e)			00
Reference		0L61K3 s 3 lugs)	AL600LS52K3 (includes 3 lugs)	Al800M23K (includes 3 lugs)	AI800P6K (includes 3 lugs)
Rating (A)		00	400/600	800	800
Wire range	2 to 500 2 to 600 l	MCM (AL) MCM (CU)	2/0 to 500 MCM (AL or CU)	3/0 to 500 MCM (AL or CU)	3/0 to 600 MCM (AL or CU)
For use with LC1	G115, G225	G265, G330 G400, G500	G265, G330 G400, G500	G630, G800	G630, G800
For use with LR9	G115, G225	G500	G500	G630	G630
Straight terminal extension mounting kit	LA9G3601, LA9G4601	N/A	N/A	N/A	N/A
*	LA9G3601, LA9G4601 N/A LA9G3711, LA9G4711 LA9G3612, LA9G4612, LA9G3712, LA9G4712		LA9G3612, LA9G4612,	LA9G3714, LA9G4714	LA9G3714, LA9G4714

LA9G3601 Straight Bar



P





TeSys™ Giga Contactors

Contactor Accessories

Refer to Catalog MKTED210011EN





LAG8N113

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.

Table 17.60: Flexible Terminal Extensions for MCCBs

Description	Compatible with Contactors	To connect with PowerPacT™ MCCB	Quantity Set of	Reference
Flexible terminal	LC1G115LC1G225	H-J Frame 3P, GV5PB	3	LA9G3111
extensions	LC1G265LC1G500	L Frame 3P, GV6PB	3	LA9G3112
3–pole	LC1G630LC1G800	P Frame 3P	3	LA9G3113

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, and others.

Each contactor is equipped with 1 NO (normally open) and 1 NC (normally closed) auxiliary contact block as standard.

Mechanically linked mirror contacts

The NC (normally closed) contact of the auxiliary contact block is a mirror contact in conformity to IEC 60947–5–1. It is mechanically linked to reliably represent the state of the main power contacts and wherever auxiliary contact state reliability is essential.

The NC contact of the auxiliary contact cannot be closed at the same time as a normally open power contact.

Contact module compatibility

TeSys™ Giga auxiliary contact module is compatible with a range of TeSys Giga contactors. Each TeSys Giga contactor can be equipped with up to four auxiliary contact modules.

Table 17.61: Electrical Characteristics

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

Type of connections:

Push-In

Table 17.62: Auxiliary Contact Modules

Description	Terminal type	Types of contacts	Sold in lots of	Reference
Auxiliary contact	Push-In	1 NO + 1 NC	1	LAG8N113P[29]
module	Pusii-iii	2 NO	1	LAG8N203P

Connection Kits and Mechanical Interlock Table 17.63: Star-Delta (Wye Delta) Connection Kits

Description	Suitable for:	For Line/Delta contactor	+ Star contactor	Reference
		LC1G115/LC1G225	LC1G115/LC1G225	LA9GQQ330
	3-pole	LC1G265/LC1G500	LC1G115/LC1G225	LA9GSQ330
Connection kit: bars		LC1G265/LC1G500	LC1G265/LC1G500	LA9GSS330
for Line/Delta Star		LC1G630/LC1G800	LC1G265/LC1G500	LA9GTS330
contactor assembly		LC1G630/LC1G800	LC1G630/LC1G800	LA9GTT330
,	3-pole	LC1G265/LC1G500	LC1G115/LC1G225	LA9GSQ331
	(with cable memory kit)	LC1G630/LC1G800	LC1G265/LC1G500	LA9GTS331
NOTE: RE17RM	MWS timer to be	used for Star-Delta	a starter applicatio	n.

Table 17.64: Reverser Connection Kits

Description	Suitable for:	Compatible with contactors	Reference
Connection kit: bars for		LC1G115/LC1G225	LA9G3760
reverser contactor	3-pole	LC1G265/LC1G500	LA9G3761
assembly		LC1G630/LC1G800	LA9G3762

Table 17.65: Changeover Connection Kits

Description	Suitable for:	Compatible with contactors	Reference
		LC1G115/LC1G225	LA9G3750
		LC1G265/LC1G500	LA9G3751
Connection kit: bars for changeover contactor		LC1G630/LC1G800	LA9G3752
assembly		LC1G115/LC1G225	LA9G4750
decombly	4-pole	LC1G265/LC1G500	LA9G4751
		LC1G630/LC1G800	LA9G4752











LA9GRFB2



LA9DRD10

TeSys™ F Contactors

Table 17.69: Lugs for TeSys F Contactors

Contactor	Cable Size	Lug Kit/32/	Individual Lug
Type LC1	AWG Range	(Quantity of 6)	(Quantity of 1)
F780	4 x 1/0 to 750 MCM	DZ2FX6	—





Table 17.66: Mechanical Interlock

Description		Reference
	LC1G115 to 225 (3-Pole and 4-Pole)	LA9G970
Mechanical Interlock (between the same frame sizes)	LC1G265 to 500 (3-Pole and 4-Pole)	
	LC1G630 to 800 (3-Pole)	LA9G973
Mechanical Interlock	LC1G265 to 500 and LC1G115 to 225 (3- Pole and 4-Pole)	LA9G971
(between different frame sizes)	LC1G630 to 800 and LC1G265 to 500 (3- Pole)	LA9G972

Retrofit Bases

- Suitable for 3-pole contactors
- Retrofit bases to replace similar ratings of TeSys™ F contactors with TeSys™ Giga • contactors
- Enables guick and simple replacement in the existing installation
- Two references to cover ranges from LC1F115 to F500

TeSys™ Giga retrofit bases are designed for integrating new TeSys™ Giga 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 retrofit bases come in two frame sizes.

Table 17.67: Retrofit Bases

Description		Reference
	LC1F115–225 replaced by LC1G115–225	LA9GRFB1
Accessory used to replace TeSys™	LC1F265–500 replaced by LC1G265–500	LA9GRFB2
10090	LC1F630–800 replaced by LC1G630–800	LA9GRFB3[30]

Remote Wear Diagnostic (RWD) Module

Table 17.68: Remote Wear Diagnostic (RWD) Module

Description	Reference
Remote wear diagnostic module for TeSys™ Giga contactor - 1 NO	LA9GRD10[31]
Remote wear diagnostic module for TeSys™ Giga contactor - 1 NC	LA9GRD01

- Remote wear diagnostic (RWD) module can be installed and used only in the Advanced contactor version. [31]
- [32] For additional options and accessories, see MKTED210011EN.



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LA7D901



LA7D03



LAD7305

TeSys Deca Overload Relay Accessories

Table 17.70: Mounting Kits and Plates[1]

Description	For use with overload relays:	Cat. No.
Separate mounting kits for mounting to 35 mm DIN rail or for panel mounting with screws	LRD01–35 and LR3D01–35	LAD7B10
	LRD01–35 and LRD01–35 for ring tongue terminals	LAD7B106
	LRD04L32L, LR3D04L-32L, and LR9D01-32	LAD7B205
	LRD3•••, LR3D3•••, LR2D35••	LAD96560

Table 17.71: Accessories

Description	For use with	Standard Package	Catalog Number
Prewiring kit allows direct connection of	LC1D09 to D18	10	LAD7C1
the N.C. contact of relay LRD01–D32 or LR3D01–D32 to the contactor	LC1D25 to D38	10	LAD7C2
Remote stop/tripping or electrical reset [2]	All relays except LRD01–D32	1	LAD703 [3]
Reset by flexible cable 500 mm (19.6 in.)	LRD01-D32, LRD3, LR3D3	1	LAD7305

Table 17.72: Control Circuit Voltages for LA7D03 and LAD703

Volts	24	110
AC 50/60 Hz	B	E

TeSys™ Giga Overload Relay Accessories

Table 17.73: Remote Reset Control Device

DC

Description	Sold in lots of:	Reference
Remote Reset control function by flexible cable (length = 0.5m)	1	LAD7305

[1] When using mounting plates, separate mounting kits are also required.

[3] Part number to be completed by adding coil voltage code, (for example, LAD703F).

^[2] The time that the LA7D03 can remain energized depends on its rest time; 1s pulse duration with 29s rest time; 3s pulse duration with 90s rest time; maximum pulse duration of 5s with rest time of 300s.

TeSys[™] Ultra Combination Motor Controllers



Refer to Catalog MKTED210011EN

TeSys™ Ultra Motor Starter

The TeSys Ultra motor starter is integrated, making it simple to choose and install. It consists of a control unit snapped in a power base. TeSys Ultra can be configured to fit specific applications as well. Optional accessories include a reverser, a current limiter, predictive maintenance options, and communication options.

For detailed information about TeSys Ultra, visit our website.





Power Base LUB12

CONTACTORS AND STARTERS-IEC



Selecting TeSys™ Ultra Motor Starters in Three Steps

Table 17.74: Step 1. Select Power Base (Only two different bases up to 32 A)

Control	Max.		Maxin	Self-Protected				
	Current (A)	Three-Phase				Single	-Phase	Starter Base
Connection		200 V	230 V	460 V	575 V	115 V	230 V	Catalog Number
With non-removable	12	3	3	7.5	10	0.5	2	LUB12
screw terminations	32	10	10	20	25	2	5	LUB32
Without screw terminations	12	3	3	7.5	10	0.5	2	LUB120 [1]
	32	10	10	20	25	2	5	LUB320 [1]

Table 17.75: Step 2. Select Control Unit [2]

Setting Range (A)	Standard 3-phase Class 10 trip [3]	Advanced 3-phase Class 10 trip [3]	Advanced single-phase Class 10 trip [3]	Advanced 3-phase Class 20 trip [3]
0.15-0.6	LUCAX6••	LUCBX6••	LUCCX6••	LUCDX6••
0.3-1.4	LUCA1X••	LUCB1X••	LUCC1X••	LUCD1X••
1.25-5.0	LUCA05••	LUCB05••	LUCC05••	LUCD05••
3–12	LUCA12••	LUCB12••	LUCC12••	LUCD12••
4.5–18	LUCA18••	LUCB18••	LUCC18••	LUCD18••
8–32	LUCA32••	LUCB32••	LUCC32••	LUCD32••

Table 17.76: Voltage Codes

Volts	24	110–240
DC	BL [4]	_
AC	В	_
DC or AC	—	FU

Table 17.77: Step 3. Select Auxiliary Contacts (optional)

				Contact State for Each Mode [5]						
	Terminals	Contact Indicates	Contact Normal Status	Off	Ready	Run	Short Circuit Trip	Overload Trip (Manual Reset)	Overload Trip (Remote/Auto Reset) [6]	Catalog Number
	Auxiliary Cont	act Blocks								
	Caravy	Ready condition	N.O.	0	I		0	0	1	LUA1C11
	Screw	Fault condition	N.C.		_	_	0	0	-	LUAICTI
1 and 1 and 1	Screw	Ready condition	N.O.	0	1	1	0	0	1	LUA1C20
43 44		Fault condition	N.O.	0	0	0			0	LUATO20
<u> </u>	Auxiliary Cont	act Function Module	es							
NO LUFN20	Screw	Pole state	2 N.O.	0	0		0	0		LUFN20
	Screw	Pole state	1 N.O. and 1 N.C.	0 1	0 1	1 0	0 1	0 1		LUFN11
Auxiliary Contact	Screw	Pole state	2 N.C.	1	Ι	0	I	I		LUFN02

Table 17.78: Accessories

Accessory	Quick Description	For details & selection, see:
Current limiter	Increases the breaking capacity to 130 kA @ 460 V and to 65 kA @ 575 V	page 17-28
Reverser	Stacked or side mounted (LU6MB0 • • • only)	page 17-28
Line phase barrier	Required for use as a self-protected combination starter (UL 508 Type E)	page 17-28
Multifunction control unit	Has functions for monitoring and predictive maintenance	page 17-28
Function modules	Fault differentiation, thermal overload, motor load indication	page 17-28
Communication modules	Integrates into existing networks, major portocols are available	page 17-29
Soft starter + TeSys Ultra	Use Altistart U01soft starter with TeSys Ultra	page 17-38
Powerbus	Use TeSys Ultra with a prewired system	page 17-29
Configuration and connection accessories	SoMove software, bus bar, external handle	page 17-29



Accessories: Power Base and Plug-in Accessories, page 17-27 to page 17-29 Dimensions: TeSys™ Ultra Starter Dimensions, page 17-57 Overload Relays: page 17-9 Accessories: page 17-16 Dimensions: page 17-56

[1] For use with reversing modules or communication modules with prewired connector

- [2] The control unit contains solid-state overload relay and control power source for TeSys Ultra. For more details on the different control units, their functions, and placement on the power base, see Power Base and Plug-in Accessories, page 17-27.
- [3] Complete the catalog number by adding appropriate code from Table 17.76 (for example, LUCAX6FU).
- DC voltage with range of 0.90 to 1.10 of nominal. [4]
- I indicates closed contact; O indicates open contact. [5]
- [6] Requires multifunction or advanced control unit plus fault differentiation module LUFDA10.



TeSys™ Ultra Combination Motor Controllers

Refer to Catalog MKTED210011EN

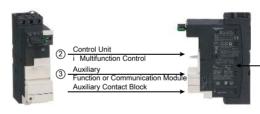
Control Units and Functions

Table 17.79: Control Units and Functions

					-		
	Signifier Toris To		System to be a constrained of the constrained of th				
Reference	LUCA	LUCB	Advanced LUCC	LUCD	LUCM		
Protection type							
Class 10					<u> </u>		
Class 20	'						
Class 5–30	<u> </u>						
Single Phase: LUCC Class 10 only	· T'						
Protection functions							
Short circuit							
Over current							
Thermal overload							
Phase loss			4				
Phase imbalance		4	4				
Ground fault	_ _ ′	·	4	4	4		
Underload, long start, jam	'	/	1				
Control functions)		
Manual reset	′	·	<u> </u>	L	<u>+</u>		
Automatic or local/remote reset Fault differentiation	_ _ ′	·	4	4			
Thermal alarm	_ _	+	1	4			
Motor load display	·	+	1	4			
Fault history	_ _	ł'	1	4			
	_ '	 '	↓				
Alarm threshold adjustment	′	·	<u> </u>				
Tripping test	'						
		= built-in the control unit	······································				
	= works with the related function modules (see page 17-28)						

Power Base and Plug-in Accessories

See below where to install accessories on the power base. Only one accessory can be installed in each location.

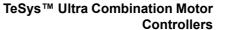


- c Line Phase Barrier p Reverser Unit mounts under power base
- r Current Limiter attaches above power base i Multifunction Control Unit

Control Circuit Contact Block

Motor Starters and Protectors

Reverser Unit Assembled under the Power Base





Refer to Catalog MKTED210011EN

TeSys[™] Reversing Starters

Table 17.80: Power Base with Reversing Unit assembled under the base

	Max.		Self-Protected					
Control Connection	Current	irrent Three-Phase Single-Phase		Three-Ph		ee-Phase Singl		Starter Base Catalog
Connection	(A)	200 V	230 V	460 V	575 V	115 V	230 V	Number
With screw	12	3	3	7.5	10	1.5	2	LU2B12[7]
terminations	32	10	10	20	25	2	5	LU2B32[7]

Table 17.81: Select Control Unit Options[8][9]

Setting Range (A)	Standard Three-Phase Class 10 trip [10]	Advanced Three-Phase Class 10 trip [10]	Advanced Single-Phase Class 10 trip [10]	Advanced Three-Phase Class 20 trip [10]
0.15-0.6	LUCAX6••	LUCBX6••	LUCCX6••	LUCDX6••
0.3-1.4	LUCA1X••	LUCB1X••	LUCC1X••	LUCD1X••
1.25-5.0	LUCA05.	LUCB05••	LUCC05••	LUCD05••
3–12	LUCA12••	LUCB12••	LUCC12••	LUCD12••
4.5–18	LUCA18••	LUCB18••	LUCC18••	LUCD18••
8_32		LUCB32		

Table 17.82: Voltage Codes

Volts	24	110–240
DC	BL [11][12]	_
AC	В	_
DC or AC	_	FU

Table 17.83: Reversing Modules for Field Addition

Mounting	Catalog No.	Wiring Adapter	
Beneath	LU2MB0		Note: For LU2MB0 and LU6MB0, voltage
Beside	LU6MB0	LU9MR1	code required; must match control unit.

TeSys™ Ultra Accessories

Table 17.84: Current Limiter [13][14]

Accessory	Application	Technical Data	Mounting	Cat. No.
Current limiter/isolator	Additional current limiting aspects for the starter	130 kA at 460 V 65 kA at 575 V	Direct mounting to LUB● and LU2B●	LUALB1
Limiter cartridge	Replacement cartridge for LUALB1	130 kA at 460 V 65 kA at 575 V	—	LUALF1

Table 17.85: Function Modules [13][15]

Module	Description	For use with:	Operation Requirements	Catalog Number
Fault differentiation: with manual reset (thermal overload) with auto reset	Provides indication between an overload trip and a short circuit trip.	Advanced control units only	24–250 Vac/Vdc (power from control unit)	LUFDA10
Thermal overload pre-alarm	Signals when the motor current reaches 1.05 of the full load setting on the control unit.	Advanced control units only	24–250 Vac/Vdc (power from control unit)	LUFW10
Motor load indication	Provides a signal proportional to the average currents in the three phases divided by the full load current setting of the control unit. The output corresponds to a load status of $0-2$ times the full load setting of the control unit.	Advanced or multi- function control units	4–20 mA (requires separate 24 Vdc power supply)	LUFV2
Parallel wiring	Provides a convenient way to reduce control wiring and allow for connecting starters to a communications network by providing 24 Vdc for the starters.	Advanced or multi- function control units (24 Vdc only) and LU9BN11C or LU9MRC prewired connector	LU9G02 splitter box and PLC network	LUFC00



CONTACTORS AND STARTERS-IEC

Alarm Differentiation



Parallel Wiring



Motor Load Indicator

[7] Voltage code required.

- [0] The control unit contains solid-state overload relay and control power source for TeSys Ultra. For more details on the different control units, their functions, and placement on the power base see Control Units and Functions, page 17-27.
- [9] Control units for 4.5–18 and 8–32 can be used only with 32 A rated power bases (LUB32, LUB320, and LU2B32).
- [10] Complete the catalog number by adding the appropriate code from (for example LUCAX6FU).
- [11] DC voltage with range of 0.90 to 1.10 of nominal.
- [12] Voltage code to use for a power base with a communication module.
- [13] See page 17-27 for placement on the power base.
- [14] Increases the breaking capacity of the motor starter.
- [15] Offers customization for specific application requirements.



TeSys™ Ultra Combination Motor Controllers

Refer to Catalog MKTED210011EN

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Accessories

r

Motor Starters and Protectors

Table 17.86: Communication Modules [16][17]

Modbus DeviceNet

Profibus



CANopen

network. They are for use with a require a separate 24 Vdc power	dvanced or multi-function control r supply.	units (24 Vdc only) and				
Module Prewired Connector Catalog Number						
Modbus™ Communication	LU9BN11C or LU9MRC	LULC033				

Communication modules allow the TeSys Ultra starter to be connected directly to the

Modbus M Communication	LU9BN11C of LU9MRC	LULC033
CANopen Communication	LU9BN11L or LU9MRL	LULC08
Profibus Communication	LU9BN11L or LU9MRL	LULC07
DeviceNet [™] Communication	LU9BN11L or LU9MRL	LULC09

Table 17.87: TeSys™ Ultra Cabling Accessories—Power Bus Bars

Description	Application	Pitch	Standard Pack	Catalog Number
	E se fa sulla a O Te O se Liller	45	1	GV2G245
	For feeding 2 TeSys Ultra controllers	54	1	GV2G254
	controllers	72	1	GV2G272
	For feeding 3 TeSys Ultra	45	1	GV2G345
3-Pole. 63 A Bus Bar	controllers	54	1	GV2G354
S-1 OIC, US A DUS DUI	For feeding 4 TeSys Ultra	45	1	GV2G445
		54	1	GV2G454
	controllers	72	1	GV2G472
	For feeding 5 TeSys Ultra controllers	54	1	GV2G554
Terminal blocks	Top feed for use with bus bars	_	1	GV1G09

Table 17.88: Control Circuit Accessories [18] for placement on power base.

					Catalog
Accessory	Application	Technical Data	Mounting		Number
Control circuit contact block	Switches control circuit power via LUB• handle (NEC430-74 compliance)	5 A at 600 Vac 5 A at 250 Vdc	Side mounting to LUB● and LU2B● only		LUA8E20
Through-the-door operating mechanism (without trip indication)	Use to enclose TeSys LUB• only.	NEMA 1, 12, 3R, 4, 4X Red/Yellow	Kit		LU9APN44
Control circuit filters	Use with electronic or triac output	Up to 150 Vac max.	Directly to coil terminals	Non-reversing	LUA4F11
Control circuit litters	controllers	Op to 150 vac max.	Directly to conterminals	Reversing	LUA4F12
				Non-reversing	LU9BN11C
Pre-wired connector	Central control when using communication modules	See Table 17.86 for usage.	Lower power terminals to communication module.	Non-reversing	LU9BN11L
	communication modules	_	communication module.	Reversing	LU9MRL

[16] See page 17-27 for placement on the power base.

Communication capabilities can be integrated into existing automation architecture via a variety of protocols. [17]

[18] See Power Base and Plug-in Accessories, page 17-27

TeSys™ Motor Starters and Protectors

Refer to Catalog MKTED210011EN





New! TeSys™ Power Motor Circuit Breakers

The TeSys[™] Power Motor Circuit Breakers family of products provide efficient motor control and protection solutions up to 520 amps. There are a variety of UL approved applications that enable specified configurations for use as a manual starter, motor disconnect, independent branch short-circuit protection, motor overload protection, or for use with a motor controller such as a contactor to build a complete motor control circuit. Certain configurations are approved for group motor applications as well. Refer to the following selection tables for application information, as well as the Motor Control Solutions for the North American Market data bulletin (8536DB0901) for additional information.

The GV2P (up to 32 amps) and GV3P (up to 65 amps) is rated to UL 60947-4-1 as a motor starter, and also possess Type E ratings for manual switching applications. These devices can be combined with a specified TeSys Deca contactor as a Type F combination motor controller (with specified line side spacer/accessories), with SCCR up to 100kA.

The GV2ME (up to 32 amps) combined with a specified TeSys Deca contactor is ideal for group motor applications.

The TeSys island load management starters are approved for use with TeSys GV2P and GV3P devices as a group motor arrangement. See selection table for application specifics.

The GV4PB, GV5PB, and GV6PB are motor protective circuit breakers rated to UL 489, are approved as branch circuit protection (no line side spacer required) and include motor overload protection. A full motor branch circuit is completed with the addition of a contactor, providing a compact two-component solution up to 520 motor full load amps. Pre-trip alarm accessories can be applied to these units to help anticipate and resolve issues, minimizing operator or maintenance interaction.

Table 17.89: GV2, GV3 Manual Motor Protectors (UL 60947-4-1)

				M	aximum Hors	epower Ratir	ngs			GV2ME push	GV2/3P rotary
	Thermal Setting		Single-Phase		Three-Phase				button[19]	handle	
	(A)	115 V	200 V	230 V	115 V	200 V	230 V	460 V	575 V	Catalog Number	Catalog Number
	0.10-0.16	_	_		_	_	_	_	_	GV2ME01	GV2P01
	0.16-0.25	_	_	_	_	_	_	_	_	GV2ME02	GV2P02
	0.25-0.40	_	_		_	_	—	_	_	GV2ME03	GV2P03
	0.40-0.63	_	_		_	_	—	_	_	GV2ME04	GV2P04
	0.63-1	_	_	_	_	_	_	_	1/2	GV2ME05	GV2P05
The second s	1–1.6	_		1/10	-	-	_	3/4	3/4	GV2ME06	GV2P06
10.0.0	1.6-2.5	_	1/6	1/6	_	1/2	1/2	1	1.5	GV2ME07	GV2P07
	2.5-4	1/8	1/4	1/3	_	3/4	3/4	2	3	GV2ME08	GV2P08
	4-6.3	1/4	1/2	1/2	3/4	1	1.5	3	5	GV2ME10	GV2P10
	6–10	1/2	1	1.5	1	2	3	5	7.5	GV2ME14	GV2P14
GV2P	9–14	3/4	2	2	2	3	3	10	10	GV2ME16	GV2P16
	13–18	1	2	3	2	5	5	10	15	GV2ME20	GV2P20
15 5 5	17–23	1.5	3	3	3	5	7.5	15	20	GV2ME21	GV2P21
The second se	20-25	2		_		7.5	7.5	15	20	GV2ME22	GV2P22
	24–32	2	5	5	5	7.5	10	20	25	GV2ME32	GV2P32
	9–13	1/2		1.5		3	3	7.5	10	-	GV3P13
10 10 10 10 10 10 10 10 10 10 10 10 10 1	12–18	3/4		2		3	5	7.5	10	-	GV3P18
GV2ME	17–25	1.5	_	3	_	5	7.5	15	20	_	GV3P25
	23-32	2	_	3	_	7.5	7.5	20	25	_	GV3P32
	30-40	3	_	5	_	10	10	25	30	_	GV3P40
	37-50	3	_	7.5	_	10	10	30	40	_	GV3P50
	48-65	3	_	10	_	15	15	40	50	_	GV3P65

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TeSys™ Deca GV Manual Starters and **Protectors**

Refer to Catalog MKTED210011EN and 8536CT1901

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Motor FLA Dial Range	Interrupting Rating: 240 V 35 kA 480Y/277 V 18 kA 600Y/347 V 14 kA	Interrupting Rating: 240 V 65 kA 480Y/277 V 35 kA 600Y/347 V 18 kA	Interrupting Rating: 240 V 100 kA 480Y/277 V 65 kA 600Y/347 V 25 kA
0.8 2		GV4PB02N	GV4PB02S
1.4 3.5		GV4PB03N	GV4PB03S
2.9 7		GV4PB07N	GV4PB07S
5 12.5	_	GV4PB12N	GV4PB12S
10 25	GV4PB25B	GV4PB25N	GV4PB25S
20 50	GV4PB50B	GV4PB50N	GV4PB50S
40 80	GV4PB80B	GV4PB80N	GV4PB80S
65 115	GV4PB115B	GV4PB115N	GV4PB115S
58 130		GV5PB150N	GV5PB150S
114 217		GV5PB250N	GV5PB250S
190 348	_	GV6PB400N	GV6PB400S
312 520		GV/6PB600N	GV/6PB600S

Table 17.90: GV4, GV5, GV6 UL 489 Motor Protective Circuit Breakers

GV2P + LC1D Pre-Assembled Kits

Simplify your life! These new **pre-assembled kits** come with a GV2P manual motor protector already connected to an LC1D contactor. Panel builders and end users can now save wiring time by purchasing the pre-assembled kits.

Table 17.91: Pre-Assembled Kits

Components (includes	UL File E SCCR Type I		Group Motor Rating UL File E89451		
GV2AF3)	With GV2GH7 or GV1G09 Line Side Adapter GV2G Busbar		SCCR 480 V	Kit Part No.[20]	
GV2P02 + LC1D09G7	100 kA	100 kA	22 kA	GV2P02KD09	
GV2P03 + LC1D09G7	100 kA	100 kA	22 kA	GV2P03KD09	
GV2P04 + LC1D09G7	100 kA	100 kA	22 kA	GV2P04KD09	
GV2P05 + LC1D09G7	100 kA	100 kA	22 kA	GV2P05KD09	
GV2P06 + LC1D09G7	100 kA	100 kA	22 kA	GV2P06KD09	
GV2P07 + LC1D09G7	100 kA	100 kA	22 kA	GV2P07KD09	
GV2P08 + LC1D09G7	100 kA	100 kA	22 kA	GV2P08KD09	
GV2P10 + LC1D09G7	100 kA	100 kA	22 kA	GV2P10KD09	
GV2P14 + LC1D09G7	100 kA	100 kA	22 kA	GV2P14KD09	
GV2P16 + LC1D25G7	50 kA	42 kA	22 kA	GV2P16KD25	
GV2P20 + LC1D25G7	50 kA	42 kA	22 kA	GV2P20KD25	
GV2P21 + LC1D25G7	50 kA	42 kA	22 kA	GV2P21KD25	
GV2P22 + LC1D25G7	50 kA	42 kA	22 kA	GV2P22KD25	

Coil Voltage Suffix	
120 Vac	G7
24 Vac	B7
24 Vdc Low Consumption	BL



GV5PB

GV2P10 with LC1D09

TeSys[™] Deca GV Manual Starters and



Protectors Refer to Catalog MKTED210011EN and 8536CT1901

TeSys[™] BV4 Motor Circuit Protection Selection

Providing UL508 type D combination ratings in accordance to current NEC installation requirements, the TeSys BV4 motor circuit protector allows for compact motor protection in conjunction with both the TeSys and Square D[™] NEMA product families for motor control. The BV4 is a magnetic only, UL489 Listed circuit protector rated up to 100kA short-circuit protect with adjustable instantaneous trip points and can be installed directly to a panel or standard DIN rail.

Motor Circuit Protectors must be applied per a listed combination motor controller rating as required by NEC and UL 508A. See UL.com/SCCR for combination ratings or contact local support for a tested combination appendix.



Table 17.92: TeSys™ BV4 Motor Circuit Breaker Selection

_		n) Adjustable Instantaneous Trip (li)	Protection Level		
Frame	MCP Ampacity (In)		Standard Fault Cat. No.	High Fault Cat. No.	
	2	12-28	BV4T002D	BV4T002J	
	3.5	21-49	BV4T003D	BV4T003J	
	7	42-98	BV4T007D	BV4T007J	
D)//	13	53-195	BV4T013D	BV4T013J	
BV4	25	110-360	BV4T025D	BV4T025J	
	50	176-650	BV4T050D	BV4T050J	
	80	320-1150	BV4T080D	BV4T080J	
	115	600-1150	BV4T115D	BV4T115J	

TeSys[™] Deca GV2 Accessories and Enclosures

Table 17.93: Mounting Accessories for GV2 + LC1 D09 to D38[21]

	Mount GV Directly on Single DIN Rail	Mount on Single DIN Rail (Using Mounting Hardware)	Mount GV and LC1D Contactor on Independent DIN Rails	Mount on 2 DIN Rails (Using Mounting Hardware)
			in -	
Electrical Interconnect	GV2AF3	GK2AF01	GV1G02	GV2AF4
Mounting Hardware	_		_	LAD311

Table 17.94: Mounting Accessories for GV2[21]

Description	Application	Standard Pack[22]	Catalog Number
Adapter plate	For screw mounting of GV2M	10	GV2AF02
7.5 mm compensation plate	To allow mounting of GV2M and GV2P on a common bus bar	10	GV1F03

Table 17.95: Bus Bar Accessories for GV2

Description	Application	Pitch	Catalog Number
	Type E line spacer, for use with or without GV2G busbars	_	GV1G09
Incoming Terminal	Type E line spacer, not for use with or with GV2G busbars	_	GV2GH7
	Bottom Feed, for use with GV1L3 current limiter	_	GV2G05
		45	GV2G245
	For feeding 2 GV2 starters	54	GV2G254
		72	GV2G272
	For feeding 3 GV2 starters	45	GV2G345
3-Pole, 63 A Bus Bar	T of feeding 5 GV2 starters	54	GV2G354
		45	GV2G445
	For feeding 4 GV2 starters	54	GV2G454
		72	GV2G472
	For feeding 5 GV2 starters	54	GV2G554
Protective Cover	To cover unused bus bar outlets	_	GV1G10[23]



GV2AF3/G2AF4

[21] Must order in multiples of 10.

Orders must specify multiples of quantities listed. [22]

[23] Must order in multiples of 5.

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Electric

Refer to Catalog MKTED210011EN and 8536CT1901

Table 17.96: GV2 Other Accessories

Description	Application	Standard Pack [24]	Catalog Number
Current limiter—GV2	Increases interrupt capacity when attached to GV2ME or GV2P	1	GV1L3
	NEMA 1, 12, Black with trip indication, for use with GV2P	1	GV2APN01
Through-the-door operating mechanism kits	NEMA 1, 12, Red/Yellow with trip indication, for use with GV2P	1	GV2APN02
operating meenament inte	NEMA 3R, 4, 4X, Red/Yellow without trip indication, for use with GV2P	1	GV2APN04
Angle bracket	Operating mechanism support shaft for deep enclosures (≥ 250 mm), for use with GV2P	1	GVAPK11
Operating mechanism short shaft	One-piece short shaft for installing operating mechanisms in shallow enclosures, for use with GV2P, GV3P and TeSys Ultra	1	GVAPA2
Laser tool	Laser tool for installing through-the-door kits	1	GVAPL01

Table 17.97: GV2 Enclosures

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Description Listing		Mounting	Enclosure Rating	Max. Side Mountir	ng Aux. Contacts	Catalog Number	
Description Listing	Listing	Mounting	Enclosure Rating	Left Side	Right Side		
		Surface mounting	NEMA 1, IP41	1	1	GV2MC01	
		Surface mounting	NEMA 12/4, IP55	1	1	GV2MC02	
Enclosures for GV2ME	CSA Listed. Not UL	Flush mounting	NEMA 1, IP41	1	1	GV2MP01	
with or without accessories	Listed.	Trustrittouriding	NEMA 12/4, IP55	1	1	GV2MP02	
		Flush mounting, front	NEMA 1, IP41	0	1	GV2MP03	
		face reduced	NEMA 12/4, IP55	0	1	GV2MP04	

Table 17.98: GV2 Enclosures Accessories

Description		Standard Pack [25]	Catalog Number	
Padlocking device for GV2M (when padlocked, starter is automatically in Off position)	_		1	GV2V01
	Spring return		1	GV2K011
Mushroom head stop push button (40 mm, red) [26]	Latching	Turn to Release	1	GV2K031
(10, 100/[20]	Latching / Padlockable Turn to Release		1	GV2K04
Sealing kit	For enclosures GV2MC01 and GV2MP0	1	10	GV2E01

Voltage Trips

Table 17.99: Voltage Trips

Only one trip or fault signaling contact can be installed per GV2/GV3 device.					
Description	Characteristics	Voltage	Frequency	Cat. No. [27]	
	Undervoltage or	110–115 V	60 Hz	GVA•116	
Voltage trips GV2 or GV3P	Shunt trip (external mounting, 1 block right side only)	220–240 V	60 Hz	GVA•226	

GVAU116

Table 17.100: Voltage Trips-Technical Data (GV2AU, GV2AS)

	Rated Voltage—660 Vac					
Model	Inrush	Sealed	Pick-Up Voltage	Drop-Out Voltage	Operating Time [28]	
GVAU	12 VA / 8 W	3.5 VA / 1.1 W	0.8—1.1	0.35—0.7	10—15 ms	
GVAS	14 VA / 10.5 W	5 VA / 1.6 W	0.7—1.1	0.2-0.75	10—15 ms	

[24] Orders must specify multiples of quantities listed.

[25] Supplied with IP55 sealing kit.

[26] Supplied with IP55 sealing kit.

- [27] To order an undervoltage trip: replace the bullet (•) with a U (for example, GVAU025).
- To order a shunt trip: replace the bullet (\bullet) with an **S** (for example, **GVAS025**).

Motor Starters and Protectors



GVAE11



17

CONTACTORS AND STARTERS-IEC

GV3G66

TeSys[™] Deca GV Manual Starters and



Protectors Refer to Catalog MKTED210011EN and 8536CT1901

Table 17.101: Auxiliary Contact Blocks [29]

Description	Mounting Location	Max. No. of Blocks	Contact Type	Sold in lots of	Cat. No.
Instantaneous auxiliary contacts GV2 or GV3P			N.O. or N.C. [32]	1	GVAE1
	Front [30][31]	1	N.O. + N.C.	10	GVAE11
			N.O. + N.O.	1	GVAE20
	Left Hand Side	2	N.O. + N.C.	1	GVAN11
			N.O. + N.O.	1	GVAN20
		1	N.O. (fault) + N. O.	1	GVAD1010
Fault signaling contact + instantaneous auxiliary	Left Hand Side		N.O. (fault) + N.C.	1	GVAD1001
contact GV2 or GV3P	[33]		N.C. (fault) + N.O.	1	GVAD0110
			N.C. (fault) + N.C.	1	GVAD0101
Short circuit signaling contact GV2 or GV3P	Left Hand Side	1	SPDT	1	GVAM11

Table 17.102: GV3P Accessories

Accessory	Application / Use With	Standard Pack	Cat. No.
	NEMA 1, 12, Black with trip indication, for use with GV3P	1	GV3APN01
Through-the-door operating mechanism	NEMA 1, 12, Red/Yellow, with trip indication, for use with GV3P	1	GV3APN02
kits	NEMA 3R, 4, 4X Red/Yellow without trip indication, for use with GV3P	1	GV3APN04
Angle bracket	Operating mechanism support shaft for deep enclosures (≥ 300 mm), for use with GV3P	1	GVAPK12
2 male 115 A hushen	For feeding 2 GV3P starters, 64 mm pitch	1	GV3G264
3-pole, 115 A busbar	For feeding 3 GV3P starters, 64 mm pitch	1	GV3G364
Incoming line spacer	Line spacer for GV3P when used in UL 508 Type E applications. One spacer required on line side.	1	GV3G66
IP 20 cover	IP20 protective cover for ring tongue versions of GV3P and 3- pole TeSys™ Deca Everlink contactors. Two covers required for line and load side.	1	LAD96570
Padlocking device	For use with up to 4 padlocks (not supplied). Ø 6 mm shank maximum	1	GV2V03
Operating mechanism short shaft	One-piece short shaft for installing operating mechanisms in shallow enclosures, for use with GV2P, GV3P and TeSys Ultra	1	GVAPA2
Laser tool	Laser tool for installing through-the-door kits	1	GVAPL01
S-shaped busbar	For connecting GV3P starters and LC1D40A-65A contactors side by side without intrawiring	1	GV3S

Common Accessories for BV4, GV4, GV5 and GV6

Common Accessories		BV4 Reference	GV4 Reference	GV5 Reference	GV6 Reference
Auxiliary contacts OF or SD					
Open/Closed Status		GV4AE11	GV4AE11	GV7AE11	GV7AE11
Trip Alarm		_	_	-	_
Open/Closed Status — Low Level		_	_	GV7AB11	GV7AB11
Fault signalization modules				0111011	official
For GV4PB , SDx module mounts extern fault signalization	nally on the right side, and provides pre-trip alarm and				
 SDT95% overload alarm: thermal im temperature rise. 	nage of the motor is greater than 95 % of the permissible				
adjustable between 10 to 40 second	ker will trip in xx seconds with the same load. xx is Is (default 20 seconds) on the circuit breaker itself Struxure Power Commission software and an interface				
tripping. In that case, contact can be	ripping: in the event of a phase unbalance, overload, or d to open the contactor and avoid circuit breaker manually or automatically reseted after an adjustable after a 400 ms delay the motor is not stopped, the	_	GV4ADM1111	LV429424 (1)	LV429424 (1)
SDT overload trip indication: circuit b	preaker has tripped due to an overload fault.				
SDJAM jam trip indication: circuit br					
 SDUNB phase unbalance trip indica fault. 	tion: circuit breaker has tripped due to an unbalance				
• SDLS long start trip indication: circuit	it breaker has tripped due to a long start fault.				
For GV5PB & GV6PB, SDx module mo	rcuit breaker has tripped due to a ground-fault. unts internally, and includesa pre-trip contact (400 ms contactor, as well as a contact that indicates overload				
Instantaneous voltage release			•		•
	24 V 50/60 Hz	GV4AU027	GV4AU027	P29404	P29404
	24 Vdc	_	_	-	_
	48 V 50/60 Hz–48 Vdc	GV4AU057	GV4AU057	GV7AU055	GV7AU055
	110-130 V 50/60 Hz-125 Vdc	GV4AU137	GV4AU137	GV7AU107	GV7AU107
Undervoltage Release (Mn)	208–240 V 50/60 Hz	GV4AU247	GV4AU247	GV7AU207	GV7AU207
	277 V 60 Hz	GV4AU286	GV4AU286	_	_
	380–415 V 50 Hz	GV4AU415	GV4AU415	GV7AU387	GV7AU387
	440–480 V 60 Hz	GV4AU486	GV4AU486	_	
	525–600 V 60 Hz	_	_	P29409	P29409
	24 V 50/60 Hz	GV4AS027	GV4AS027	P29384	P29384
Shunt Trin (My)	24 Vdc	_	_	_	_
Shunt Trip (Mx)	GV4AS057	GV4AS057	GV7AS055	GV7AS055	
	110-130 V 50/60 Hz-125 Vdc	GV4AS137	GV4AS137	GV7AS107	GV7AS107

[29]

One trip or one fault signaling can be fitted per GV3. Cannot be used with **GV2GH7** insulator. Mounting of a **GVAE** contact block or a **GV2AK00** visible isolation block on **GV2P**. Choice of N.C. or N.O. contact operation, depending on which way the reversible block is mounted. The **GVMP** is obvious mounted expert to the detector. [32] [33] The GVAD is always mounted next to the starter.

17-34

^[30] [31]



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TeSys™ Deca Enclosed Starters

Refer to Catalog MKTED210011EN

Common Accessories			BV4 Reference	GV4 Reference	GV5 Reference	GV6 Reference
208–240 V 50/60 Hz 277 V 60 Hz			GV4AS287	GV4AS287	GV7AS207	GV7AS207
			—	—	—	_
<u>380–415 V 50 Hz–440–480 V 60 Hz</u> 525–600 V 60 Hz		GV4AS487	GV4AS487	GV7AS387	GV7AS387	
		525–600 V 60 Hz	—	_	P29389	P29389
Rotary handles						
D: .	With black handle on b	lack font	GV4ADN01	GV4ADN01	GV5AP03	GV6AP03
Direct	With red handle on yellow font		GV4ADN02	GV4ADN02	GV7AP04	LV432599
Encent automate d IDE4	With black handle on black font		GV4APN01	GV4APN01	GV7AP01 (2)	LV432598 (2)
Front extended IP54	With red handle on yellow font		GV4APN02	GV4APN02	GV7AP02 (2)	LV432600 (2)
Front extended IP65	5 With red handle on yellow font		GV4APN04	GV4APN04	-	_
Lateral	With black handle on black font		LV426935	LV426935	—	_
Lateral	With red handle on yellow font		LV426936	LV426936	_	_
Open door shaft operator		LV426937	LV426937	_	_	
Laser alignment tool to aid in aligning hole on door with rotary mechanism		GVAPL01	GVAPL01	GVAPL01	GVAPL01	

Additional BV4 and GV4 Accessories

Accessory	BV4 Reference	GV4 Reference						
Cabling Accessories								
EverLink Connector (replacement)	LAD96565	LAD96565						
Large Spacing Cover for EverLink Connector (replacement)	GV4G66	_						
Crimp Lug Connector + Screws	GV4LUG	GV4LUG						
Transparent Terminal Shield for Crimped Lug Connector	LAD96590	LAD96590						
Interphase Barriers	LV426920	LV426920						
One Time Torque Limiters, Green—9 N.m (set of 6)	LV426990	LV426990						
One Time Torque Limiters, Yellow—5 N.m (set of 6)	LV426992	LV426992						
Locking Accessories								
Removable Toggle Locking Device for 1 to 3 Padlocks	29370	—						
Bag of 6 Leads + 6 Sealing Accessories	LV429375	—						
Programming Tools								
Pocket Battery—Allows changes to settings on the GV4PB when not powered by the line voltage	_	LV434206						
GV4PB cord for USB Maintenance Interface		TRV00917						
EcoStruxure Power Commission app	—	Free download						

Additional GV5 and GV6 Accessories

Accessory		GV5PB150 Reference	GV5PB250 Reference	GV6PB Reference	
Cabling Accessories					
	14-10 AWG (2.5-6mm2)-Al/Cu	AL150HD	—	_	
	14-2/0 AWG (2.5-70mm)-Cu	CU150HD	—	_	
	4-4/0 AWG (25-95mm2)-Al/Cu	—	AL175JD	_	
	3/0-350 kcmil AWG (95-185mm2)-Al/Cu	—	AL250JD	_	
	1/0 AWG-300 kcmil (50-185mm2)-Al/Cu	—	CU250JD	_	
Mechanical lug kit (set of 3)	2 AWG-500 kcmil (35-240mm2)-AI			AL400L61K3	
Mechanical lug kit (set of 3)	2 AWG-600 kcmil (35-300mm2)-Cu	—	—		
	2 AWG-600 kcmil (35-300mm2)-Cu	—	—	CU400L61K3	
	2/0 AWG-500 kcmil (70-240 mm2)-Al/Cu	—	—	AL600LS52K3	
	2/0 AWG-500 kcmil (70-240mm2)-Cu	—	—	CU600LS52K3	
	3/0 AWG-500 kcmil (95-240)-Al/Cu	—	—	AL600LF52K3	
	3/0 AWG-500 kcmil (95-240)-Cu	—	—	CU600LF52K3	
	1/4-20 Tap (set of 3)	S37444	S37445	_	
Terminal Nut Insert kit/Bus Bar Connections	M10 x 25 terminal screws and washers for one side (set of 4)	-	—	S36967	
	Short Terminal Shield	S37447	S37448	LTSS3P	
Terminal Shield	Medium Terminal Shield	—	—	LTSM3P	
	Long Terminal Shield	—	—	LTSL3P	
Phase Barriers	Phase Barriers (set of 6)	S29329	S29329	32570	
Locking & Other Accessories					
Door Lock	Removable Door lock (lock off only)	S29370	S29370	S29370	
	Fixed Door lock (on or off)	S29371	S29371	S32631	
Toggle Extension	Fixed (set of 5)	S29313	S29313	S432553	

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TeSys[™] Deca Enclosed Combination



Starters Refer to Catalog MKTED210011EN

Enclosed TeSys[™] Deca Starters

TeSys Deca enclosed full-voltage starters are available in Type 1 and Type 12/3R enclosures. The enclosed TeSys Deca offer accepts standard TeSys Deca accessories and all Insta-Kits control units and control power transformer kits. For additional sizes, combinations and accessory options, see Catalog 8100CT1901. Check with local sales office for availability.



Table 17.103: Insta-Kits for Enclosed Full Voltage Non-Reversing Starters [34]

Max. Horsepower Ratings			Auxiliary Contacts On Each Contactor		Current Pating	Catalog Number [35]				
Single-Phase		Three-Phase			Each Contactor		Current Rating of Contactor			
120 V	240 V	208 V	230 V	460 V	575 V	N.O.	N.C.		Туре 1	Type 12/3R
1/3	1	2	2	5	7.5	1	1	9	LE1D093A62O****	LE1D093A72O****
1/2	2	3	3	7.5	10	1	1	12	LE1D123A62O****	LE1D123A72O ·····
1	3	5	5	10	15	1	1	18	LE1D183A62O****	LE1D183A72O****
2	3	5	7.5	15	20	1	1	25	LE1D253A62O****	LE1D253A72O ·····
2	5	7.5	10	20	25	1	1	32	LE1D323A62O****	LE1D323A720 ·····
3	5	10	10	30	30	1	1	40	LE1D403A62O****	LE1D403A72O****
3	7.5	15	15	40	40	1	1	50	LE1D503A62O****	LE1D503A72O****
5	10	20	20	40	50	1	1	65	LE1D653A62O****	LE1D653A72O••••

Table 17.104: Voltage Codes for Enclosed Starters

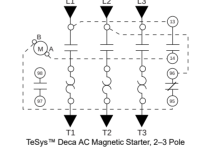
 Primary Voltage
 120
 208
 240

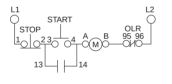
 Code
 G7
 L7
 U7

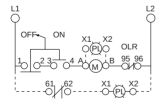
 TeSys Deca dimensions:
 TeSys™
 Deca Non-Combination
 Starter Dimensions, page 17-55

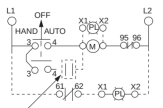
Insta-Kits Selection

With the use of Insta-Kits, only one operator scheme is allowed. For additional accessory kits and options, see Catalog 8100CT1901. Check with local sales office for availability.









Zemote by Customer Connection From top to bottom: Start/Stop, On - Off Selector Switch, HOA Selector Switch

[34] See Table 17.25 TeSysTM Deca Overload Relays—Ambient Compensated, Bimetallic, Direct Mounting, page 17-11 for field installable overload relays.

[35] To obtain a single phase non-reversing starter, change prefix LE1 to LES. (e.g., LE1D093A62O**** becomes LESD093A62O****). Price remains unchanged



TeSys[™] LS1 Fuse Holders Refer to Catalog MKTED210011EN

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Table 17.105: Insta-Kit Accessories for Field Installation

WARM DO NOT

LS1D30

Symbol		Description	Color	Nameplate	Suffix/Cat. No. [36]
					NEMA Type 1
One operator on	cover				
<u>م</u>	* 0 0	2 Position selector switch	Black	Off - On	LA9CA06DT
0 0	° 	3 Position selector switch	Black	Hand - Off - Auto	LA9CA06ET
0 0		2 Push buttons	Green Red	Start Stop	LA9CA06GT
	000	3 Position selector switch, Pilot light (transformer type)	Black Red/Green	Hand - Off - Auto Power On	LA9CA06UT

TeSys™ LS1 Fuse Holders

- 45 mm wide (same dimensions as GV2ME)
- Mounts directly to LC1D09–D38 contactors (with use of GV2AF3 or GV2AF4)
- Meets application needs for fusible starter
- Uses GV2AE instantaneous contact blocks to open control circuits

DIN rail mounted

Table 17.106: TeSys LS1 Fuse Holders

Description	Fuse Type	Dime	Catalog Number	
Description	Fuse Type	in.	mm	Catalog Nulliber
Screw clamp terminals, 3-pole	CC, KTK-R	0.41 x 1.5	10.3 x 38	LS1D30

(L) E164862 CCN NLDX (E) LR43364 Class 3211 04 (C) JT 4) <u>og Nur</u> .<u>S1D3(</u>

CONTACTORS AND STARTERS-IEC

[36] Catalog numbers beginning with LA9 are only for starters with a "2" before the voltage code. When using a factory option that does not have a corresponding customer kit, the 10th digit of the starter must change from a "2" to a "1". ATSU01.

Refer to Catalog MKTED210011EN



Altistart[™] Drive and TeSys[™] Ultra Motor Starter

Table 17.107: Soft Start / Soft Stop Unit for 0.75 to 15 kW Motors (can be combined with the TeSys Ultra starter)

М	otor	Star	ter			
Motor P	ower, hp[1]	Nominal Current. A	Catalog Number			
230 V 460 V		Nominal Surrent, A	outling Humber			
3-phase supply voltage: 200 to 480 V 50/60 Hz						
1	2	ĥ	ATSU01N206LT			
1.5	3	0	ATSUUTIN206LT			
2	5	9	ATSU01N209LT			
3	7.5	12	ATSU01N212LT			
5	10	22	ATSU01N222LT			
7.5	15	22	ATSOUTN222LT			
10	20	32	ATSU01N232LT			

Table 17.108: Accessories

Description	Used for Starter	Catalog Number
Power connector between ATSU 01N2●●LT and TeSys™ Ultra	ATSU01N2●●T	VW3G4104

Table 17.109: TeSys Ultra Starter and Soft Start Unit Combinations

Motor	Motor Power, hp		TeSys Ultra		
Voltage		Soft Starter	Power Base	Control Unit [2]	
200 V	460 V		FOWEI Dase	Control Onic [2]	
1	2	ATSU01N206LT		LUC•05BL	
1.5	3	ATSU01N206LT		LUC•12BL	
2	5	ATSU01N209LT	LUB 12	LUC•12BL	
3	_	ATSU01N212LT	LUB 12	LUC•12BL	
_	7.5	ATSU01N212LT		LUC •18BL	
5	10	ATSU01N222LT		LUC•18BL	
7.5	15	ATSU01N222LT		LUC•32BL	
10	20	ATSU01N232LT	LUB 32	LUC•32BL	

CE



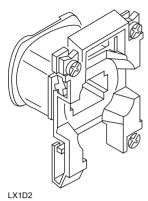


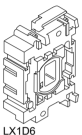
17

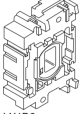
[1]

Standard motor power ratings, HP power ratings indicated according to standard UL 508. Depending on the configuration of the chosen TeSys Ultra starter, replace the • with A for standard, B for advanced, and M for multifunction. See Table 17.75 for a complete list of available [2] control units. Control voltage must be 24 Vdc.









LX1D6

TeSys™ Deca—AC Coils

Table 17.110: For LC1D09–D38, LC1DT20–DT40 Contactors and CAD Relays

Rated Nominal Voltage	Catalog Number, 50/60 Hz
24	LXD1B7
120	LXD1G7
208	LXD1LE7
230/240	LXD1U7
277	LXD1W7
Specifications	50/60 Hz
Average consumption - Inrush (inductance 0.75) - Sealed (inductance 0.3)	70 VA 7 VA
Operating range@ 60º C	80–110% of nominal @ 50 Hz, 85–110% of nominal @ 60 Hz

Table 17.111: For Old D2 Style LC1D40, D50, D65, D80, and D95; For TeSys Deca LC1D40A, D50A, D65A, DT60A, and DT80A; For TeSys Deca LC1D115 and D150

For TeSys™ Deca LC1D40A, D50A, D65A, DT60A, DT80A						
Rated Nominal Voltage, V	Catalog Number 50/60 Hz					
For TeSys™ Deca LC1D40A, D50A, D65A, DT60/	A, DT80A					
24	LXD3B7					
120	LXD3G7[1]					
208	LXD3LE7[1]					
240	LXD3U7					
480	LXD3T7[2]					
Specification	50/60 Hz					
Average consumption						
-inrush (inductance 0.3)	140 VA (Inductance: 0.9)					
-sealed (inductance 0.3)	7.5 VA (Inductance: 0.9)					
Operating range						
atθ≤55 °C / 131 °F	80–115% of nominal voltage					
For TeSys™ Deca LC1D115, D150						
24	LX1D8B7					
120	LX1D8G7					
208	LX1D8L7					
240	LX1D8U7					
277	LX1D8UE7					
480	LX1D8T7					
Specification	50/60 Hz					
Average consumption						
-inrush (inductance 0.8)	350 VA (Inductance: 0.9)					
-sealed (inductance 0.3)	18 VA (Inductance: 0.9)					
Operating range						
at θ ≤ 55 °C / 131 °F	80–115% of nominal voltage					

Table 17.112: TeSys™ F—AC Coils (For LC1F115, F150, F185, F225, F265, F330, F400, F500, F630, F780, F800, and F1400–F2100)

		•	,						,
Contactor	F115-F150	F185-F225	F265-F330	F400	F500	F630	F780[3]	F800[4]	F1400-F2100[4]
Coil Part Numbe	r AC 50/60 Hz								
120 V	LX9FF127	LX9FG127	LX1FH1272	LX1FJ127	LX1FK127	LX1FL110	LX1FX110	LX4F8FW	LX1FK070[5]
240 V	LX9FF220	LX9FG220	LX1FH2402	LX1FJ240	LX1FK240	LX1FL220	LX1FX220	LX4F8MW	LX1FK127
480 V	LX9FF500	LX9FG500	LX1FH5002	LX1FJ500	LX1FK500	LX1FL415	LX1FX415	—	LX1FK240
	Coil Part Number DC								
24 V	LX4FF024	LX4FG024	LX4FH024		_	_	_	_	_

[1] 60 Hz only

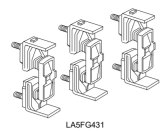
[2] [3] [4]

This coil can only be used on 60 Hz. LC1F780 contactors operate with 2 coils as a set. The LX1FX• part number includes both coils.

Also requires rectifier DR5TE4U for 110–240 V coils.

[5] Order 2 coils and connect them in series.







1

CONTACTORS AND STARTERS-IEC

TeSys[™] Giga Contact Kits, Arc Chambers

Table 17.113: Replacement Contact Sets [6]

	For use on contactors	Number of Poles	Catalog Number
	LC1F115, F150	3 poles	LA5FF431
	LC1F185, F225	3 poles	LA5FG431
	LC1F265	3 poles	LA5FH431
Three-pole	LC1F330, F400	3 poles	LA5F400803
Three-pole	LC1F500	3 poles	LA5F500803
	LC1F630	3 poles	LA5F630803
	LC1F780	1 pole	LA5F780801 [7]
	LC1F800	3 poles	LA5F800803

TeSys Giga contactors: page 17-15 and page TeSys Giga overload relay accessories: page TeSys Giga replacement coils and parts: page , and page TeSys Giga dimensions: page 17-45, page

Replaceable Switching Modules

- Innovative contact switching modules for TeSys[™] Giga Contactors
- Replace worn-out poles with a new switching module in minutes, without having to ٠ disassemble the entire product.
- No special tools are needed for the replacement

Table 17.114: TeSys™ Giga – Switching modules for TeSys Giga contactors (Standard and Advanced versions)

Description	Suitable for:	For contactors	Reference					
		LC1G115/LC1G225	LA9G3QA					
	2 mala	LC1G265/LC1G330	LA9G3RA					
	3-pole	LC1G400/LC1G500	LA9G3SA					
2 or 4 owitabing modulo kita	1 010630/1 010800	LC1G630/LC1G800	LA9G3TA[8]					
3 or 4 switching module kits		LC1G115/LC1G225	LA9G4QA					
	4-pole	LC1G265/LC1G330	LA9G4RA					
		LC1G400/LC1G500	LA9G4SA					
		LC1G630/LC1G800	LA9G4TA[8]					
NOTE: During replacement, replace all switching modules. After replacement, change the position of the RESET button on the control module from A to B or B to A.								

[6] Supplied per pole are: 2 fixed contacts, 1 moving contact, 2 deflectors, 1 backplate, mounting screws and washers.

[7] [7] [8] Two identical components per pole are supplied.

Available 2Q 2022





AK5JB busbar



AK5PA231



AK5PA232S



AK5PC33



AM1DL201

TeSys™ AK5 Panel Busbar System

The AK5 pre-fabricated bus bar system provides a quick and easy method of mounting control devices. All components are finger safe, UL Listed, CSA approved and CE marked. Although the AK5 system can be screw mounted onto any type of support, it **must be mounted** on the AM1DL201 DIN rail when component mounting plates incorporating a tap-off are used. When using tap-offs, the nominal operating current of the bus bar (160 A @ 35°) must not be exceeded. Approvals include IEC 439, UL, CSA, DNV and LROS.

Table 17.115: 160 A, 3-Phase Busbar System

Maximum number of mounting plates								
Tap-off		Standard Width Plate		Extension Plate Length		Length		Catalog Number
1.42 in.	36 mm	2.13 in.	54 mm	2.80 in.	71 mm	in.	mm	
1	5	1	0		5	26.05	668	AK5JB146
24		1	6	1	8	38.69	992	AK5JB149

Table 17.116: Mounting Plate Tap-off

(plugs into busbar mounted on AM1DL201 DIN rail)

Width		Thermal	Appl	Catalog Number	
in.	mm	Current Amperes	Срр	Outlog Number	
2.13	54	25 A	0) (0,	LUS or LUB 12 and 32	AK5PA231
2.13	54	25 A	GV2 with	contactor	AK5PA232

Table 17.117: Bus Tap-off

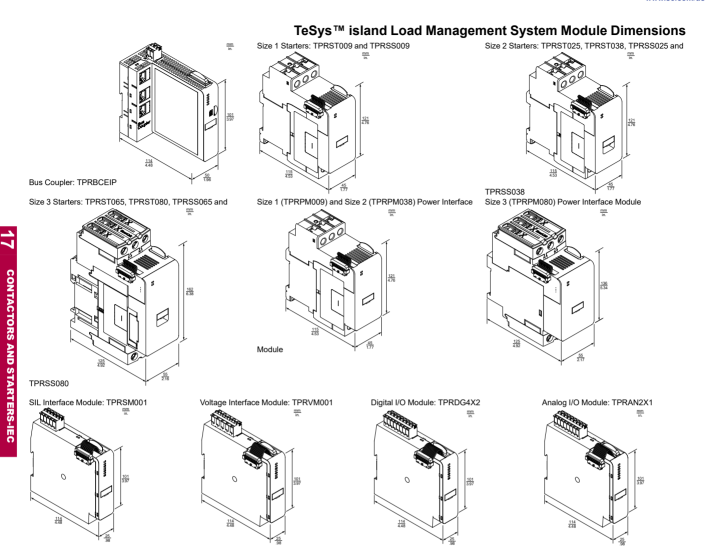
(plugs into busbar for wiring to a separately mounted device)

Wi	dth	Thermal	Length	of Leads	Catalog Number
in.	mm	Current (A)	in.	mm	Oatalog Nulliber
1.42	36	32 A	9.84	250	AK5PC33
1.42	36	32 A	39.37	1000	AK5PC33L

Table 17.118: Mounting Rail (must be used for mounting plates with tap-offs)

			J	
	Description	Depth	Length	Catalog
	Beschption	mm	mm	Number
	75 mm Omega Rail	15	2000	AM1DL201
(J)	File E161251 CCN NMTR	S₽,	File LR 8915 Class 6228-0	





TeSys™ Deca Contactors, AC and DC Coil

Table 17.119: TeSys Deca 9 to 38 A Contactors, AC and DC Coils

	LC1D09 to D18	LC1	LC1D25 to D38 (3-pole) and LC1DT20 to DT40 (4-pole)						
	$\begin{array}{c} 1.73\\ 44\\ 1.74\\ 1.77\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$	2 5	<u>.33</u> 10						
	TeSys Deca contactors: LC1D	D09 to D18 in. (mm)	D25 to D38 in. (mm)	D098, D128, DT20, DT25 in. (mm)	DT32, DT40 in. (mm)	D188, D258 in. (mm)			
	AC coil, without add-on accessories	3.03 (77)	3.36 (85)	3.34 (85)	3.58 (91)	4.13 (105)			
b	DC coil	3.03 (77)	3.36 (85)	3.34 (85)	3.58 (91)	4.13 (105)			
	AC coil, with LAD4BB	3.70 (94)	3.85 (98)	3.85 (98)	_	—			
b1	AC coil, with LA4D*2	4.33 (110) [1]	4.48 (114) [1]	4.48 (114)	_	—			
10	AC coil, with LA4DF, DT	4.68 (119) [1]	4.84 (123) [1]	5.02 (129)	_	—			
	AC coil, with LA4DR, DW, DL	4.96 (126) [1]	5.11 (130) [1]	7.48 (190)	_	_			
	AC coil, without cover or add-on blocks	3.30 (84)	3.54 (90)	3.54 (90)	3.85 (98)	3.85 (98)			
	AC coil, with cover, without add-on blocks	3.38 (86)	3.62 (92)	3.62 (92)	3.93 (100)	3.93 (100)			
с	DC coil, without cover or add-on blocks	3.66 (93)	3.89 (99)	—	_	—			
	DC coil, with cover, without add-on blocks	3.76 (95)	3.97 (101)	3.90 (99)	4.21 (107)	4.21 (107)			
c1	AC coil, with LADN or C (two or four contacts)	4.60 (117)	4.84 (123)	4.84 (123)	5.15 (131)	5.15 (131)			
CI	DC coil, with LADN or C (two or four contacts)	4.96 (126)	5.19 (132)	4.84 (123)	5.15 (131)	5.15 (131)			
c2	AC coil, with LAD6K10	5.07 (129)	5.31 (135)	5.31 (135)	5.62 (143)	5.62 (143)			



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Table 17.119 TeSys Deca 9 to 38 A Contactors, AC and DC Coils (cont'd.)

	LC1D09 to D18		LC1	D25 to D38 (3-pole) and	LC1DT20 to DT40 (4-	-pole)
	$\begin{array}{c} 1.73 \\ 1.74 \\ 1.$		<u>.3</u> 10			
	TeSys Deca contactors: LC1D	D09 to D18 in. (mm)	D25 to D38 in. (mm)	D098, D128, DT20, DT25 in. (mm)	DT32, DT40 in. (mm)	D188, D258 in. (mm)
	DC coil, with LAD6K10	5.43 (138)	5.66 (144)	5.31 (135)	5.62 (143)	5.62 (143)
	AC coil, with LADT, R, S	5.39 (137)	5.62 (143)	5.62 (143)	5.94 (151)	5.94 (151)
-2	AC coil, with LADT, R, S and sealing cover	5.55 (141)	5.78 (147)	5.78 (147)	6.10 (155)	6.10 (155)
c3	DC coil with LADT, R, S	5.76 (146)	5.98 (152)	5.62 (143)	5.94 (151)	5.94 (151)
	DC coil with LADT, R, S and sealing cover	5.90 (150)	6.14 (156)	5.78 (147)	6.10 (155)	6.10 (155)

Table 17.120: TeSys Deca 40 A to 65 A, AC and DC coil

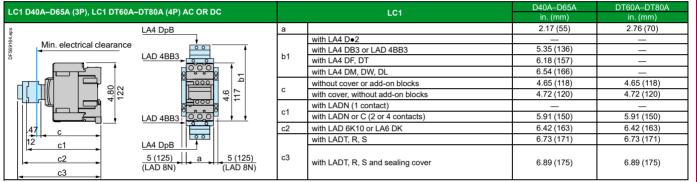


Table 17.121: TeSys Deca D80 and D95 AC Coil

LC1D80 and D95 (3P), LP1 D80004 a	nd D20002 (4B)		LC1	D80	D95	D80004	D80008
EC 1000 and 095 (3F), EF 1 000004 an	na 200000 (4P)		LUI		in. (mm)	in. (mm)	in. (mm)
8	1.26 1.73	а		3.35 (85)	3.35 (85)	3.78 (96)	3.78 (96)
6 24 8			with LA4 D•2	5.31 (135)	5.31 (135)	5.31 (135)	5.31 (135)
Minimum electrical cleara	LA4	h 1	with LA4 DB3 or LAD 4BB3	5.31 (135)	_	_	_
		b1	with LA4 DF, DT	5.59 (142)	5.59 (142)	5.59 (142)	5.59 (142)
	000		with LA4 DM, DW, DL	5.90 (150)	5.90 (150)	5.90 (150)	5.90 (150)
		с	without cover or add-on blocks	4.92 (125)	4.92 (125)	4.92 (125)	5.51 (140)
			with cover, without add-on blocks	5.12 (130)	5.12 (130)	_	_
		- 4	with LADN (1 contact)	5.90 (150)	5.90 (150)	5.90 (150)	5.90 (150)
	000	c1	with LADN or C (2 or 4 contacts)	6.22 (158)	6.22 (158)	6.22 (158)	6.22 (158)
	5 (125) a 5 (125)	c2	with LAD 6K10 or LA6 DK	6.69 (170)	6.69 (170)	6.69 (170)	6.69 (170)
	$\frac{5(125)}{(LAD 8)} = \frac{a}{(LAD 8)}$		with LADT, R, S	7 (178)	7 (178)	7 (178)	7 (178)
$\begin{array}{c} 12 \\ \hline \\ $		c3	with LADT, R, S and sealing cover	7.16 (182)	7.16 (182)	7.16 (182)	7.16 (182)



TeSys™ Deca Contactors, DC Coil

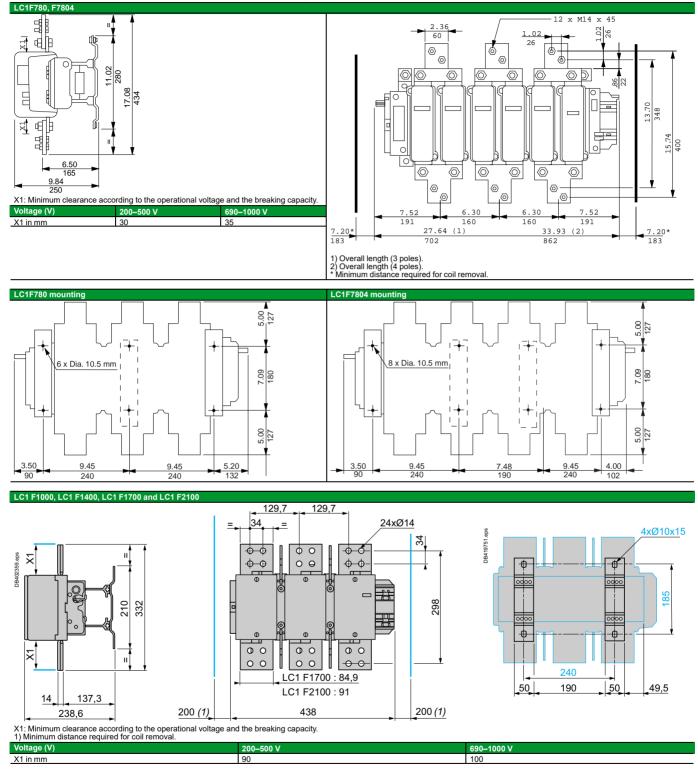
		LC1			
			in. (mm)	in. (mm)	in. (mm)
1.261.73	а		3.35 (85)	3.78 (96)	3.78 (96)
32 44	b .4	with LAD 4BB3	_	_	
	DI	with LA4 DF, DT	—	_	_
		without cover or add-on blocks	7.13 (181)	7.13 (181)	7.72 (196
	C	with cover, without add-on blocks	7.32 (186)	—	_
	c1	with LAD N (1 contact)	8.03 (204)	8.03 (204)	8.03 (204
		with LAD N or C (2 or 4 contacts)	8.27 (210)	8.27 (210)	8.27 (210
	c2	with LA6 DK10	8.70 (221)	8.70 (221)	8.70 (221
		with LAD T, R, S	9.01 (229)	9.01 (229)	9.01 (229
	c3	with LAD T, R, S and sealing cover	9.17 (233)	9.17 (233)	9.17 (233
(LAD 8)					
		LA4 C C C C C C C C C C C C C	LA4 C C With LA4 DF, DT without cover or add-on blocks with cover, without add-on blocks C C With LAD N (1 contact) with LAD N or C (2 or 4 contacts) C C With LAD T, R, S C C With LAD T, R, S and sealing cover	LA4 org with LA4 DF, DT	LA4 - - - c with LA4 DF, DT - - - with cover or add-on blocks 7.13 (181) 7.13 (181) 7.13 (181) oooo with cover, without add-on blocks 7.32 (186) - c with LAD N (1 contact) 8.03 (204) 8.03 (204) c1 with LAD N or C (2 or 4 contacts) 8.27 (210) 8.27 (210) c2 with LAD D, R, S 9.01 (229) 9.01 (229) c3 with LAD T, R, S 9.01 (229) 9.17 (233) cver s 5 (125) - -

17

	LC1			
		in. (mm)	in. (mm)	in. (mm)
а		4.72 (120)	5.91 (150)	6.10 (155)
	with LA4DA2	6.85 (174)	6.85 (174)	6.85 (174)
	with LA4DF, DT	7.28 (185)	7.28 (185)	7.28 (185)
D1	with LA4DM, DL	7.40 (188)	7.40 (188)	7.40 (188)
	with LA4DW	5.20 (132)	5.20 (132)	4.53 (115)
	without cover or add-on blocks	5.35 (136)	_	—
C C	with cover, without add-on blocks	5.35 (136)	_	_
c1	with LAD N or C (2 or 4 contacts)	5.91 (150)	5.91 (150)	5.91 (150)
c2	with LA6DK20	6.10 (155)	6.10 (155)	6.10 (155)
	with LAD T, R, S	6.61 (168)	6.61 (168)	6.61 (168)
c3	with LADT, R, S and sealing cover	6.77 (172)	6.77 (172)	6.77 (172)
	· · ·			
	-	b1 with LA4DF, DT with LA4DM, DL with LA4DW c c with cover or add-on blocks with cover, without add-on blocks c1 with LAD N or (2 or 4 contacts) c2 with LA6DK20 c3 with LAD T, R, S	b1 with LA4DF, DT 7.28 (185) with LA4DM, DL 7.40 (188) with LA4DW 5.20 (132) c without cover or add-on blocks 5.35 (136) with cover, without add-on blocks 5.35 (136) c1 with LA4D N or C (2 or 4 contacts) 5.91 (150) c2 with LA6DK20 6.10 (155) c3 with LAD T, R, S 6.61 (168)	b1 with LA4DF, DT 7.28 (185) 7.28 (185) with LA4DM, DL 7.40 (188) 7.40 (188) with LA4DW 5.20 (132) 5.20 (132) c with out cover or add-on blocks 5.35 (136) c1 with LA4D N or C (2 or 4 contacts) 5.91 (150) 5.91 (150) c2 with LA6D K20 6.10 (155) 6.10 (155) o3 with LAD T, R, S 6.61 (168) 6.61 (168)



TeSys™ F Contactors, Dimensions





TeSys[™] Deca Reversing Contactor Dimensions

Table 17.123: Reversing Contactor Dimensions LC2D09-D38 2 x I C1D09 to D38 LC2DT20 to DT40 2 x LC1 DT20 to DT40 2xM4 2xM4 п ۰ ۵ 000 000 000 20 2.36/2.76 60/70 60/70 36/2.7 ППТ 0 ППТ <u>°°0</u> 000 N G G с с = G2 ŝ а а LC2 or 2 x LC1 **c** [2 e1 e2 G b G b LC2 or 2 x LC1 c in. (mm) DT20 and DT25 (AC Coil) D09 to D18 3.54 (90) 3.03 (77) 3.38 (86) 0.16 (4) 0.06 (1.5) 3.14 (80) 3.54 (90) 3.34 (85) 3.62 (92) 3.14 (80) (AC Coil) D093 to D123 DT32 and DT40 (AC Coil) 3.54 (90) 3.9 (99) 3.38 (86) 3.54 (90) 3.58 (91) 3.9 (99) 3.14 (80) 3.14 (80) _ (AC Coil) D09 to D18 (DC Coil) DT20 and DT25 (DC Coil) 3.54 (90) 3.03 (77) 3.74 (95) 0.16 (4) 0.06 (1.5) 3.14 (80) 3.54 (90) 3.34 (85) 4 (102) 3.14 (80) D093 to D123 DT32 and DT40 3.54 (90) 3.9 (99) 3.74 (95) 3.14 (80) 3.54 (90) 3.58 (91) 4.29 (109) 3.14 (80) (DC Coil) (DC Coil) D25 to D38 3.54 (90) 3.34 (85) 3.62 (92) 0.35 (9) 0.20 (5) 3.14 (80) c, e: includes cabling (AC Coil) D183 to D383 3.54 (90) 3.9 (99) 3.62 (92) ____ ____ 3.14 (80) (AC Coil) D25 and D32 0.20 (5) 3.54 (90) 3.34 (85) 3.98 (101) 0.35 (9) 3.14 (80) (DC Coil) D183 to D383 3.54 (90) 3.9 (99) 3.98 (101) 3.14 (80) (DC Coil) e1 and e2: includes cabling LC2D40A to D65A 2 x LC1D40A to D65A 1.48 1.04 1.48 6xM4 37.5 26.5 37.5 Ĵ, $\tilde{\mathcal{O}}$ \mathcal{O} Õ \cap 1000 1000 .80 8 28 ~ ιÖ 000 000 Õ φ \cap $\overline{\mathbb{O}}$ \Box \overline{C} 0.74 2.52 0.74 4.72 18.7 187 64 120 4.69 119 LC2D80 and D95 2 x LC1D80 and D95 (AC Coil) 2 x LC1D80 and D95 (DC Coil) 6xØ0.26 6xØ6,5 6xØ6.5 G1 e1 G e, ∞ <u>3</u>3 പ്രക് 000 000 4.33 2 3.94 ┢╶╓┏ H G 1.57 1.57 e2 с 40 40 13 а G1 e2 G G1 b e1 а С 2 x LC1 in. (mm) n. (mm) 8.46 (215) 0.51 (13) 0.79 (20) 3.78 (96) 4.37 (111) 8.15 (207) 5.0 (127) .78 (96) D80 and D95 .37 (111) c, e1 and e2: includes cabling

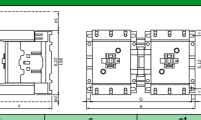
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LC2 or 2 x	а	b	С	e1	e2	G	
LC2 or 2 x LC1	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	
D80 and D95	7.17 (182)	5 (127)	6.22 (158)	0.51 (13)	_	2.24 (57)	
D80004	8.15 (207)	5 (127)	6.22 (158)	_	0.79 (20)	2.8 (71)	4
c, e1, and e2:	includes cat	oling					

[2] With safety cover, without add-on block.







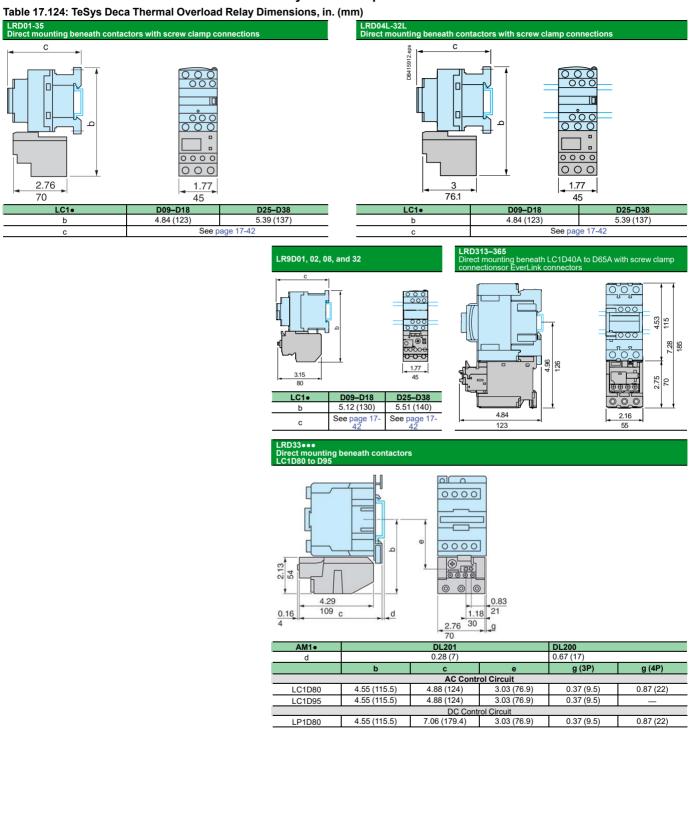
LC2 or	а	C	e1	e2	G
2 x LC1	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
D115, D150	10.47 (266)	5.83 (148)	2.2 (56)	0.71 (18)	9.53/10.08 (242/256)
D115004	13.15 (334)	5.83 (148)	_	2.36 (60)	12.2/12.76 (310/324)

c, e1 and e2 includes cabling

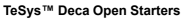
NOTE: For dimensions of TeSys F reversing contactors, please refer to catalog MKTED210011EN.



TeSys™ Deca Open Starter Dimensions

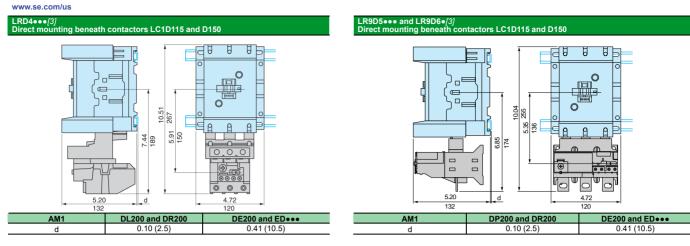


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Schneider GElectric Refer to Catalog MKTED210011EN

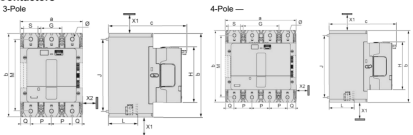


For additional specifications and selection information, see catalog MKTED210011EN [3]



TeSys[™] Giga Contactors (Dimensions)

Table 17.125: Standard Version LC1G630...800 TeSys™ Giga High Power Contactors



All dimensions are in mm.

X1 (mm) = Minimum electrical clearance.

LC1G115...800, up to 1000 V: 40 mm.

X2 (mm) = Minimum electrical clearance according to operating voltage inside metallic cabinets/adjacent installation of contactors.

LC1G115...800, up to 600 V: 5 mm.

Table 17.126: Standard Version — 3-Pole

a b c G J M H L P Q S	
	ø
210 284 265 70 242 244 192 107 70 35.3 48	13

Table 17.127: Standard Version — 4-Pole

а	b	С	G	J	Μ	Н	L	Ρ	Q	S	Ø
280	284	265	140	242	244	192	107	70	35.3	48	13

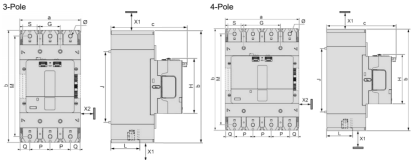
Table 17.128: Mechanical Interlock

	escription	Reference
	LC1G115 to 225 (3-Pole and 4-Pole)	LA9G970
Mechanical Interlock (between the same frame sizes)	LC1G265 to 500 (3-Pole and 4-Pole)	
	LC1G630 to 800 (3-Pole)	LA9G973
Mechanical Interlock (between different frame sizes)	LC1G265 to 500 and LC1G115 to 225 (3-Pole and 4-Pole)	LA9G971
(between unerent frame sizes)	LC1G630 to 800 and LC1G265 to 500 (3-Pole)	LA9G972





Table 17.129: Advanced Version LC1G630...800 TeSys™ Giga High Power Contactors



All dimensions are in mm.

X1 (mm) = Minimum electrical clearance.

LC1G115...800, up to 1000 V: 40 mm.

X2 (mm) = Minimum electrical clearance according to operating voltage inside metallic cabinets/adjacent installation of contactors.

LC1G115...800, up to 600 V: 5 mm

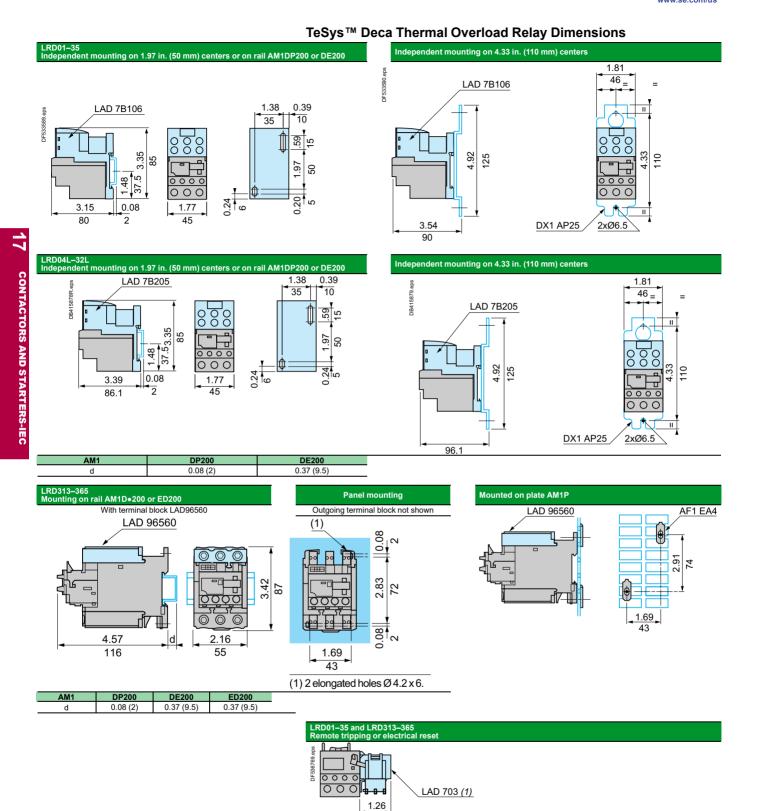
Table 17.130: Advanced Version — 3-Pole

a	b	С	G	J	Μ	H	L	Ρ	Q	S	ø
210	388.5	265	70	242	346.5	192	107	70	35.3	48	13

Table 17.131: Advanced Version — 4-Pole

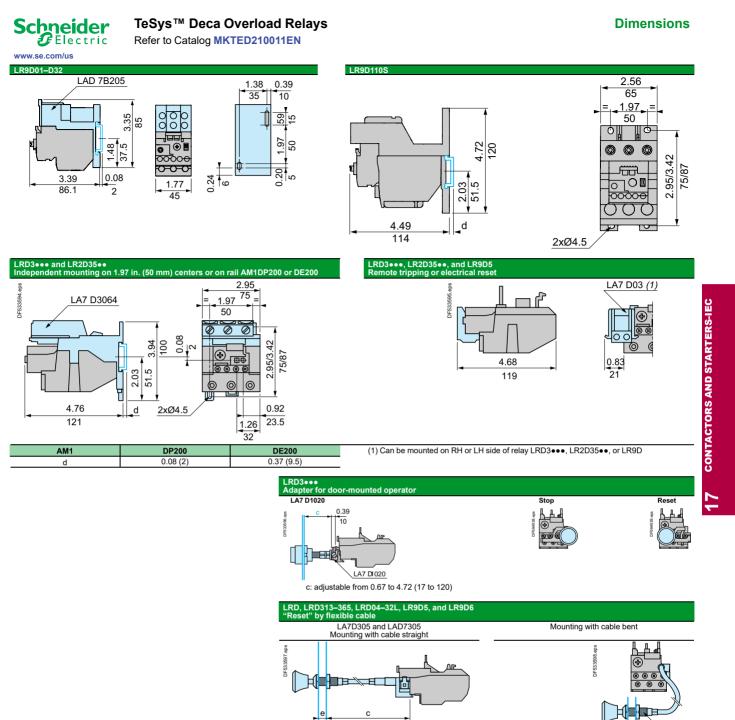
а	b	С	G	J	Μ	н	L	Ρ	Q	S	Ø
280	388.5	265	140	242	346.5	192	107	70	35.3	48	13





(1) Can only be mounted on RH side of relay

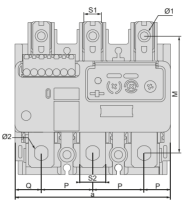
32

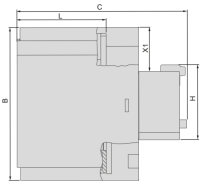


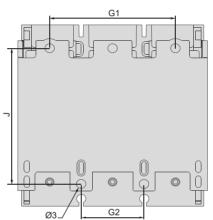


TeSys™ Giga Overload Relays (Dimensions)

Table 17.132: TeSys™ Giga Overload Relays, Dimensions — LR9G115...630





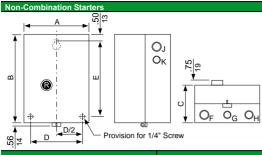


LR9G	115225	500	630
а	105.7	140	210
b	109.55	115.65	149.45
С	126.2	139.2	185.9
G1	70	119.3	186.2
G2	35	45	70
J	80.1	68.25	87
Μ	78	83	100
Н	52	47	47
L	66	79	107
Р	35	45	70
Q	18	25	35
S1	11.5	22.5	22.5
S2	17.5	30.5	50
Ø1	8.3	10.6	13
Ø2	9	10.6	13
Ø3	5.3	5.3	8.5
X1	30	33	50



TeSys[™] Deca Non-Combination Starter Dimensions

Table 17.133: Non-Combination Starter Dimensions [4]



						Тур	be 1					Туре	12/3R
Non-Reversing	Reversing	А	В	С	D	E	F	G	Н	J	K	D	E
D09-32	_	6.77	10.04	6.25	5.38	9.00	1-1.25	0.5-0.75		1-0.25	0.5-0.75	5.38	11.37
D40-65	D09-32	8.66	10.83	7.21	7.25	9.75	1.25-1.5	0.5-0.75	1–1.25	1-0.25	0.5-0.75	5.38	12.15

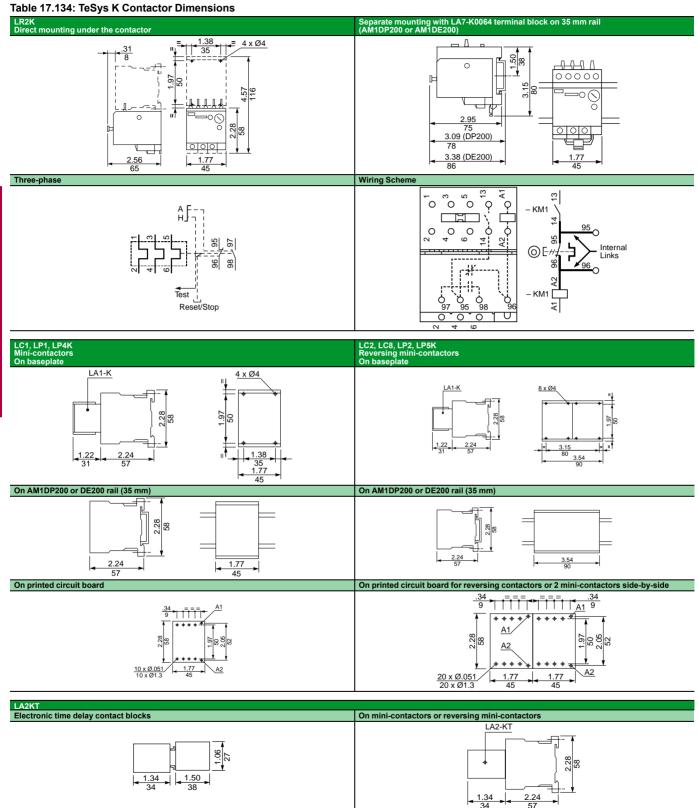


Dimensions



Refer to Catalog MKTED210011EN

TeSys™ K Contactor Dimensions

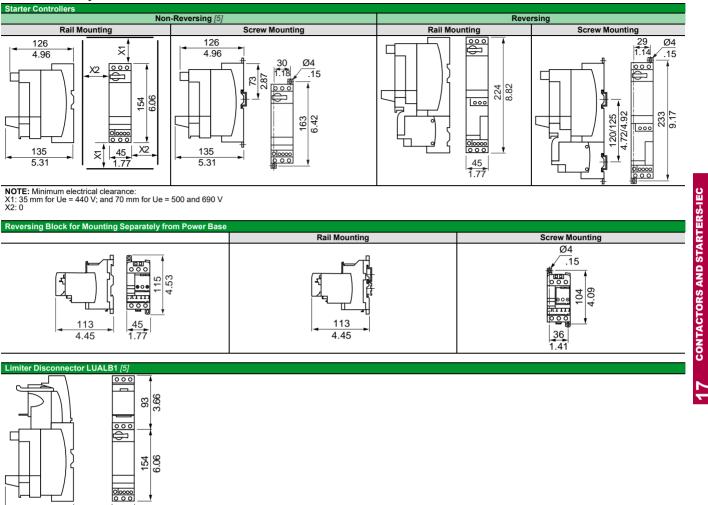


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TeSys™ Ultra Starter Dimensions

Table 17.135: TeSys Ultra Starter Dimensions



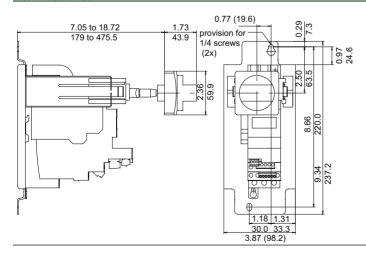
Door interlock Mechanisms LU9APN43 and LU9APN44

135

5.31

45

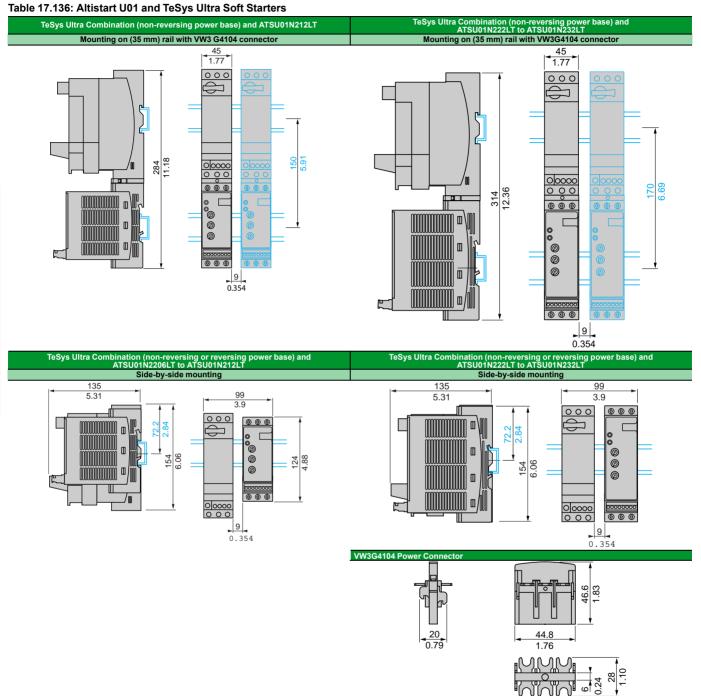
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Altistart™ U01 and TeSys™ Ultra Soft Starters, Mounting

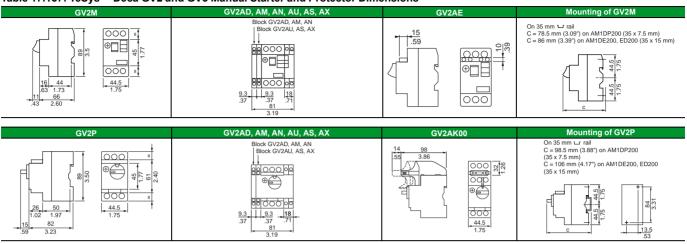


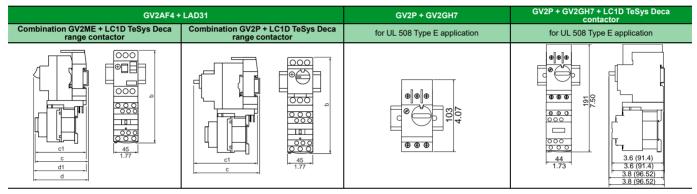
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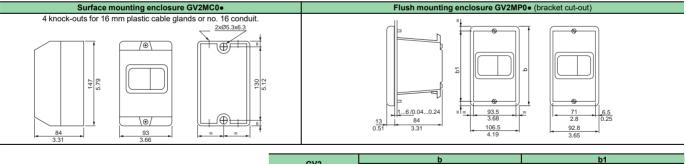
TeSys[™] Deca GV2 and GV3 Manual Starter and Protector Dimensions

Table 17.137: TeSys™ Deca GV2 and GV3 Manual Starter and Protector Dimensions





GV2ME +	LC2D09 to D18	LC2D25 and D32	GV2P +	LC2D09 to D18	LC2D25 and D32
b	7.4 (188.6)	7.8 (199)	b	6.61 (168.1)	7.9 (199.5)
c1	3.6 (92.7)	3.9 (99)	c1	4.6 (116.8)	4.6 (116.8)
с	3.9 (98.2)	4.11 (104.5)	С	4.8 (122.3)	4.8 (122.3)
d1	3.9 (98.3)	3.9 (98.3)	_	—	_
d	4.1 (103.8)	1.4 (103.8)	_	—	_



GV2)	b	1
Gv2	in.	mm	in.	mm
MP01, MP02	5.51	140	5.00	127
MP03, MP04	5.24	133	4.61	117

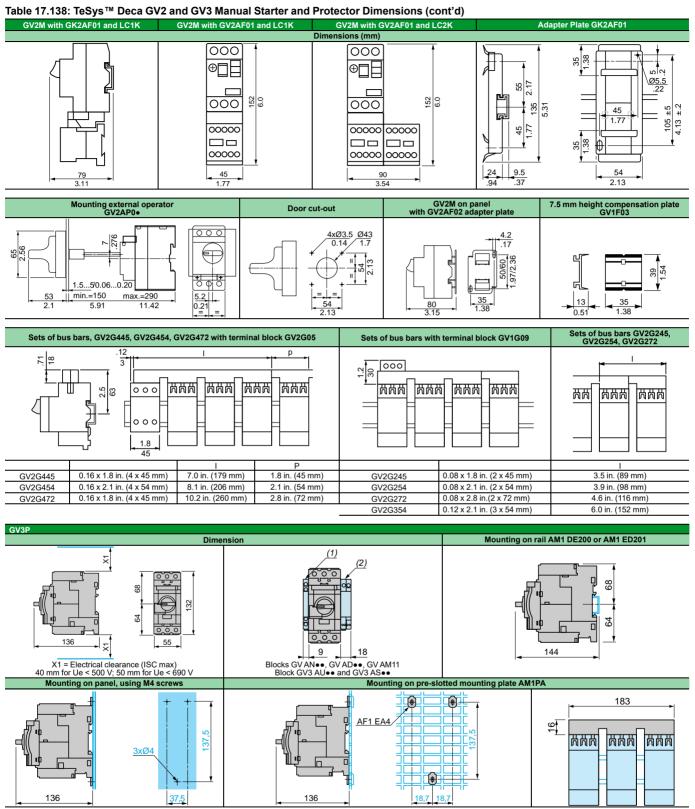
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CONTACTORS AND STARTERS-IEC

TeSys[™] GV Manual Starters and Protectors

Refer to Catalog MKTED210011EN



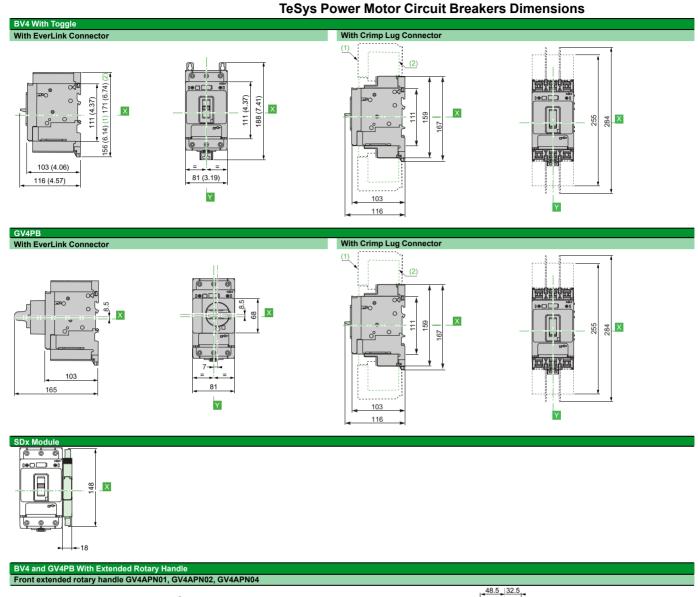


NOTE: Leave a space of 9 mm between 2 manual motor protectors: either an empty space or side-mounting add-on contact blocks. Horizontal mounting is possible: please consult your regional sales office.



CONTACTORS AND STARTERS-IEC

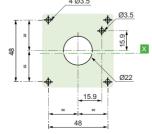
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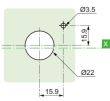




Front and side extended rotary handle, door/side panel cut-out Front and side extended rotary handle IP65, door panel cut-out IP54, door/side panel cut-out







40.5

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Table 17.139: GV5PB and GV6PB Motor Protective Circuit Breakers

Circuit Breaker Frame		Dimensions — Inches										
Circuit Breaker Frame	А	В	С	D	E	F	G					
GV5PB150	6.40	4.12	2.87	4.36	0.74	1.92	1.38					
GV5PB250	7.52	4.12	2.87	5.00	1.30	4.92	1.38					
GV6PB	13.38	5.51	3.75	6.61	2.22	7.87	1.77					

