

When implemented with other Schneider Electric products<sup>\*</sup>, Deca green contactors are part of a comprehensive solution that is ideal for all types of industrial machines and processes.



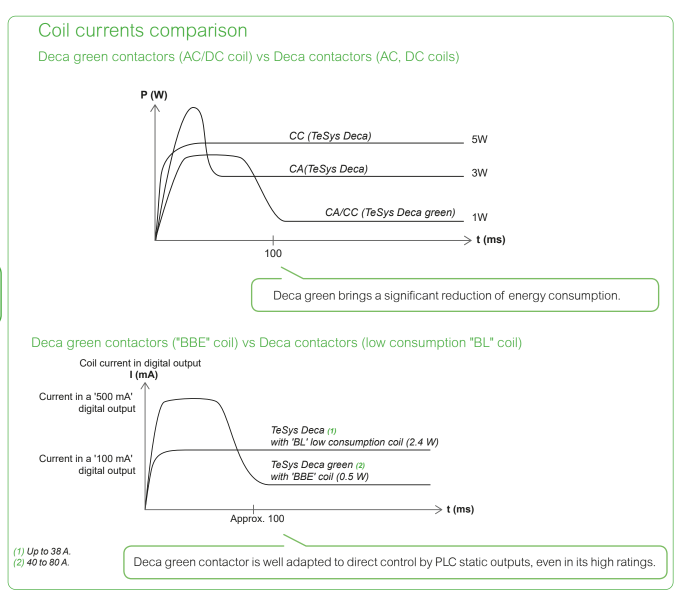
## Deca Overload relay

By combining a Deca green contactor with our new Deca electronic overload relay, you will have less heat generation, and further reduce energy consumption.



\* such as PLC I/O type M580, M340, M221 or M241 or extended I/O type Advantys STB range, or in association with Deca electronic overload relays or Tera Motor management system.





Contactors

## TeSys Control **Deca Contactors** Product references



LC1D09••



LC1D80A.

- For other voltages between 5 and 690 V, see pages B8/48 to B8/51.
- (1) Please check the availability of your variant in the index page B8/58. The SEARCH function of your viewer can be used
- (2) LC1D09 to D80A: clip-on mounting on 35 mm \_r rail NSYSDR or screw fixing. LC1D80 and D95 ~: clip-on mounting on 35 mm ur rail NSYSDR or 75 mm ur rail AM1DL or screw fixing. LC1 or LP1D80 to D95 ...: clip-on mounting on 75 mm ur
- rail AM1DL or screw fixing. LC1D115 and D150: clip-on mounting on 2 x 35 mm lr rails NSYSDR or screw fixing.
  (3) The weights indicated are for contactors with a.c. control
- circuit. For d.c. or low consumption control circuit, add 0.160 kg from LC1D09 to D38, 0.075 kg from LC1D40A to D80A and 1 kg for LC1D80 and D95.
- (4) BTR screws: hexagon socket head. In accordance with local electrical wiring regulations, a size 4 insulated Allen key must be used (reference
- LADALLEN4, see page B8/45). (5) Coordination tables according to the number of operating
- cycles, see AC-1 curve, page page A5/58. (6) 32 A with 2 x 4 mm<sup>2</sup> cables connected in parallel.
- (7) For these coil voltages, choose from Deca green
- contactors. Same product ref. radical, just add BBE coil voltage code for 24 V DC, BNE for 24-60 V AC/DC, EHE for 48-130 V AC/DC, KUE for 100-250 V AC/DC. Example: LC1D40ABBE.

3-pole contact in category A		ad control fr	om 25 to 200 A
Non inductive loads maximum current $(\theta \le 60 \ ^{\circ}C)$	Number of poles	Instan- taneous auxiliary contacts	Basic reference, to be completed by adding the control voltage code <sup>(1)</sup>
utilisation category			Fixing (2)

AC-1

	)		(			
Α						kg
Connectio	on by screw o	clamp teri	minals	5		
25	3	1	1		LC1D09ee	0.320
				or	LC1D12ee	0.325
32	3	1	1		LC1D18ee	0.330
40	3	1	1		LC1D25ee	0.370
50	3	1	1		LC1D32ee	0.375
				or	LC1D38ee	0.380
Connectio	on by EverLir	nk®, BTR ຮ	screw	conn	ectors (4)	
60	3	1	1		LC1D40Aee	0.850
80	3	1	1		LC1D50Aee	0.855
				or	LC1D65Aee (5)	0.860
				or	LC1D80Aee (5)	0.860
Connectio	on by screw o	clamp teri	minals	s or c	onnectors	
125	3	1	1		LC1D80ee	1.590
				or	LC1D95ee (5)	1.610
200	3	1	1		LC1D11500	2.500
				or	LC1D150 • (6)	2.500

## 3-pole contactors for connection by lugs

In the references selected above, insert a figure 6 before the voltage code. Example: LC1D09ee becomes LC1D096ee.

(for other voltage		ircu ase (			_	egi <u>o</u>	nal	Sales	s Of <u>f</u> i	ce)_			
a.c. supply													
Volts	24	42	48	110	115	220	230	240	380	400	415	440	500
LC1D09D150 ( LC1E	D115 a	nd D1	50 co	ils wit	h buil	in su	ppres	ssion	devic	e as s	tanda	rd)	
50/60 Hz	B7	D7	E7	F7	FE7	M7	P7	U7	Q7	V7	N7	R7	S7
LC1D09D65 (not av	ailable	with '	'conn	ection	for lu	gs or	bars"	)					
50 Hz	B5	D5	E5				P5						
LC1D80D150													
50 Hz	B5	D5	E5	F5	FE5	M5	P5	U5	Q5	V5	N5	R5	S5
60 Hz	B6	-	E6	F6	-	M6	-	U6	Q6	-	-	R6	-
d.c. supply													
Volts	12	24	36	48	60	72	110	125	220	250	440		
LC1D09D38 (coils w limiting diode)	vith inte	egrals	suppre	essior	n devid	ce fitte	ed as	stand	ard, b	y bi-d	lirectio	onal p	eak
	JD	egral s	CD	essior ED	n devia	sp fitte	ed as FD	stand GD		y bi-d	lirectio RD	onal p	eak
imiting diode)	JD	BD	CD	ED	ND	SD	FD	GD	MD	UD	RD		
limiting diode) U 0.7…1.25 Uc <b>LC1D40A …D65A</b> (co peak limiting diode)	JD	BD	CD	ED	ND	SD	FD	GD	MD	UD	RD		
limiting diode) U 0.7…1.25 Uc <b>LC1D40A …D65A</b> (co	JD ils with JD	BD integ	CD ral su	ED ppres	ND sion d	SD evice	FD fitted	GD as st	MD andai	UD d, by	RD bi-dire		
limiting diode) U 0.71.25 Uc <b>LC1D40AD65A</b> (co peak limiting diode) U 0.751.25 Uc	JD ils with JD	BD integ	CD ral su	ED ppres	ND sion d	SD evice	FD fitted	GD as st	MD andai	UD d, by	RD bi-dire		
limiting diode) U 0.71.25 Uc LC1D40AD65A (co peak limiting diode) U 0.751.25 Uc LC1 or LP1D80 and D U 0.851.1 Uc	JD ils with JD <b>95</b>	BD integ	CD ral su	ED ppres	ND sion d	SD evice	FD fitted	GD as st	MD andai	UD rd, by (7) UD	RD bi-dire RD		
limiting diode) U 0.71.25 Uc LC1D40AD65A (co peak limiting diode) U 0.751.25 Uc LC1 or LP1D80 and D U 0.851.1 Uc U 0.751.2 Uc	JD ils with JD <b>95</b> JD JW	BD integ (7) BD BW	CD ral su (7) CD CW	ED ppres (7) ED EW	ND sion d (7) ND –	SD levice (7) SD SW	FD fitted (7) FD FW	GD as st (7) GD	MD andar (7) MD MW	UD rd, by (7) UD –	RD bi-diro RD RD		
imiting diode) U 0.71.25 Uc LC1D40AD65A (co peak limiting diode) U 0.751.25 Uc LC1 or LP1D80 and D U 0.851.1 Uc U 0.751.2 Uc LC1D115 and D150 (c	JD ils with JD <b>95</b> JD JW	BD integ (7) BD BW	CD ral su (7) CD CW	ED ppres (7) ED EW	ND sion d (7) ND –	SD levice (7) SD SW	FD fitted (7) FD FW	GD as st (7) GD	MD andar (7) MD MW	UD rd, by (7) UD – rd)	RD bi-diro RD RD		
limiting diode) U 0.71.25 Uc LC1D40AD65A (co peak limiting diode) U 0.751.25 Uc LC1 or LP1D80 and D	JD ils with JD <b>95</b> JW oils wit	BD integ (7) BD BW th buil	CD ral su (7) CD CW t-in su	ED ppres (7) ED EW	ND sion d (7) ND – ssion d	SD evice (7) SD SW device	FD fitted (7) FD FW e fitted	GD as st (7) GD – d as s	MD andar (7) MD MW tanda	UD rd, by (7) UD – rd)	RD bi-dire RD RD		
imiting diode) U 0.71.25 Uc LC1D40AD65A (co peak limiting diode) U 0.751.25 Uc LC1 or LP1D80 and D U 0.851.1 Uc U 0.751.2 Uc LC1D115 and D150 (c U 0.751.2 Uc	JD ils with JD <b>95</b> JW oils wit	BD integ (7) BD BW th buil	CD ral su (7) CD CW t-in su	ED ppres (7) ED EW	ND sion d (7) ND – ssion d	SD evice (7) SD SW device SD	FD fitted (7) FD FW e fitted	GD as st (7) GD – d as s GD	MD andar (7) MD MW tanda	UD rd, by (7) UD – rd)	RD bi-dire RD RD		
imiting diode) U 0.71.25 Uc LC1D40AD65A (co peak limiting diode) U 0.751.25 Uc LC1 or LP1D80 and D U 0.851.1 Uc U 0.751.2 Uc LC1D115 and D150 (c U 0.751.2 Uc Low consumption	JD ills with <b>95</b> JD JW oills with – <b>1</b> 5	BD integ (7) BD BW h buil BD 12	CD ral su (7) CD CW t-in su – <b>20</b>	ED ppres (7) ED EW ppres ED	ND sion d (7) ND - sion d ND 48	SD evice (7) SD SW device SD 110	FD fitted (7) FD FW e fitted FD 220	GD as st (7) GD - d as s GD 250	MD andar (7) MD MW tanda MD	UD rd, by (7) UD – rd) UD	RD bi-diro RD RD -	ection	



Weight

Contactors

Schemes pages B8/106 and B8/107