

DL 22 N	DL 32 N	DL 42 N		DL 65 N	DL 90 N		DL 110 N	DL 132 N		DL 165 N	DL 245 N		DL 270 N
750	750	750	-	750	750	-	750	750	-	1000	1000	-	750
690	690	690		690	690		690	750		1000	750		690
600	600	600		600	600		600	600		600	600		-
12/660	12/660	12/660		12/660	12/660		24/660	24/660		80/660	80/660		80/660
0.8-1.1													
80/44	100/60	130/79		260/119	260/170		290/205	360/245		380/295	500/460		600/499
80/75	100/90	130/115		260/230	260/230		290/260	360/315		380/340	500/460		600/540
200/300	300/500	300/500		500/700	600/800		750/1250	750/1500		1000/1600	2000/2200		2500/2800
500/600	1000/1200	1000/1200		1300/1500	1600/1700		1500/1900	2000/2300		2500/3000	3000/3400		4000/4600
800/1000	1400/1600	1400/1600		1700/1900	1800/2000		2000/2300	2600/2900		3200/3500	3600/4000		5000/5500
53/50	66/59	86/76		171/151	191/171		191/171	237/207		250/224	329/303		395/355
12.5	18.5	22		37	50		60	75		90	115		160
22	30	40		63	90		110	132		160	250		270
30	37	50		75	110		132	160		180	250		345
30	37	55		75	110		160	180		180	270		270
450	800	1000		1200	1400		1700	2100		2400	3700		4000
440	730	900		1200	1300		1600	2100		2100	3100		4000
330	670	700		800	1100		1500	2100		2100	3100		2400
1000	1600	1600		1900	2000		2300	2900		3500	4000		5500
14-19	11-26	11-26		12-20	12-20		12-25	12-25		20-60	20-60		35-110
16-20	10-15	10-15		10-17	10-17		12-18	12-18		20-35	20-35		35-55
<10	<10	<10		<10	<10		<10	<10		20	20		20
10-20	20-40	20-40		20-30	20-30		35-55	35-55		35-65	35-65		50-60
12-18	7-12	7-12		10-14	10-14		10-18	10-18		18-28	18-28		30-60
14-18	11-16	11-16		10-15	10-15		21-25	21-25		26-33	26-33		58-83
140/20	336/44	336/44		430/44	430/44		950/77	950/77		1750/88	1750/88		2500/132
186/8	260/6	260/6		280/6	280/6		400/9	400/9		1150/11	1150/11		1150/11
-	-	-		-	-		-	-		-	-		-
0.8	0.6	0.6		0.46	0.46		0.45	0.28		0.2	0.2		0.15
5.1	6	10.2		31.1	31.1		37.9	36.3		28.9	50		54
3000										2000			
1000													
750	500												
750	500												
250													
10 million													
see diagramm page 1.75													
-25 °C to +55° C													
-20 °C to +80° C													
caged term.	caged term.	caged terminals		M 12	M 10	M 10	M 12	M 12	M 12	M 12	M 12		M 12
25	35	35		120	120	185	185	185	185	185	2 x 150 ¹⁾		2 x 185 ²⁾
vertical mounting plane ± 22.5°													
5.5/4	5.5/4	6.5/5.5		5/4	4.5/3.5	4/3	4/3	4/3	5/3	5/3	5/3		3.5/3
Humid warmth, constant, to DIN IEC 68 Part 2-3, humid warmth, cyclic, to DIN IEC 68 Part 2-30													
1,2	2.1	2.1		3.2	3.2	9.0	9.0	18	18	18	18		30
10/6	10/6	10/6		10/6	10/6	10/6	10/6	10/6	10/6	10/6	10/6		10/6
4/2	4/2	4/2		4/2	4/2	4/2	4/2	4/2	4/2	4/2	4/2		4/2
16	16	16		16	16	16	16	16	16	16	16		16
690	690	690		690	690	750	750	750	750	750	750		750
100	125	160		224	250	355	355	500	500	500	630		630
16	16	16		16	16	16	16	16	16	16	16		16

¹⁾ Also suitable for 2 x 30 x 5 mm rail

²⁾ Also suitable for 2 x 40 x 5 mm rail

³⁾ Short-circuit withstand of contactor without overload relay corresponding to type 2 co-ordination (No damage to device, except light welding of contacts)