				1	Nev	v Lo	wer Li	st Prices	Than	IC - 9 Mai	in Cata	log	
31	N.O I	Pow	er P	oles			600	Volt AC		c UL us		(E
	nase) age 230	Volt		'hase) tage 460 600		AM Ith AC-1	PS (600) UL/CSA general purpose	(1) A A Part #	List Price	2N.O./2N.C. Auxiliary Option ••(2) Top Mount	, Special List Price	Dimensi without au W H	ons(mm) x. contacts D
75	and the second second	3	3	5	7.5	25	25A	LS4K.10*	\$75.00	LS4K.22T-*	\$90.00	45 81	85/115
75	2	3	3	7.5	10	25	25A	LS5K.10*	\$87.00	LS5K.22T-*	\$102.00	45 81	85/115
1	3	5	5	10	15	32	32A	LS7K.10*	\$90.00	LS7K.22T-	\$105.00	45 81	85/115
.5	3	5	7.5	15	15	45	32A	LS11K.10*	\$105.00	LS11K.22T-*	\$120.00	45 81	87/117
2	5	10	10	20	25	60	54A	LS15K.10	\$155.00	LS15K.22T-*	\$170.00	55 87	98/134
	5	10	10	25	25	60	55A	LS18K.11*	\$170.00	LS18K.22T-*	\$177.00	55 87	98/134
	7.5	15	15	30	40	90	80A	LS22K.11*	\$180.00	LS22K.22T-*	\$187.00	66 117.5	116/144
5	10	20	20	40	50	110	100A	LS30K.11	\$255.00	LS30K.22T-*	\$262.00	66 117.5	116/144
i	15	20	25	50	60	110	110A	LS37K.11*	\$290.00	LS37K.22T-	\$297.00	66 117.5	116/144
.5	15	25	30	60	75	140	140A	LS45K.11*	\$380.00	LS45K.22T-*	\$387.00	75 117.5	126/154
0	20	30	40	75	75	140	140A	LS55K.11*	\$470.00	LS55K.22T-*	\$477.00	75 117.5	126/154
			LS4K	- LS55	5K are	35mi	n DIN Rail	or Screw Mo	unt	CONTACTORS LAI	A DECEMBENT OF A DECEMBER.		AC/DC ,
		40	50	100	125	250	156A			LS75K.22*	\$800.00	125 170	
		50	60	125	20-30-62	250	175A			LS90K.22*	\$ 1050.00	135 178 135 178	165.5
		60	75	150		315	175A				\$1,164.00		165.5 208
		60	75	150		315	200A		_		\$1,200.00		208
		100		250		450	310A	-			\$1,400.00		
		125		300	400		500A	-			\$1,800.00		208
		150	1.	400	500	Part Calification	600A			LS280K.22*	\$2,770.00		228
		200		500	600	Service					\$3,800.00		262
			450	900	900	A Contract of the	132,00 13 3 02				\$6,500.00		327
	-		1	1.2.2.2			1010		_	is not cUL approved	\$0,500.00	404 500	527
_	il Suff r LS4K-I			Coil :		-	iK (3Pole)	For LS75K-LS	275K (200)	To Order:			
AC		OHz	50H		AC	60Hz			60 Hz + DC	Select from	the Horse I	Power and	voltage
-G	2	4	24		G	24	24	-GN 24-	28 V	list the appr			
-A -B		20 00	120 200		B	120 200	120 200	(* ee)	-127V -250V	Once the siz			
-C	2	20	220		c	220	220	-EX 440	-500V	coil suffix m			
-H -E		77 80	230 380		H E	277 480	230 380	No DC Adders f	or these sizes	chart to the			
-F		00	500 T		F	600	500	Feel CARO /DR -	Dala	Example :			
-MSI	DD \$30 V 1	2VDC	1		NSW	\$60 TO 24-20	BVDC	For LS450 (3&4 (AC ONLY) 50	Pole) 0/60Hz	5 HP 230 Vol	It load with	na 120 VA	C coil.
-NSV		4VDC			OSW	42-44	SVDC	-A 1	10-120V	Part # : LS7			
-OSV -PSW		8VDC 10VDC			PSW RSW		127VDC 250VDC		20-250V 60-440V	(1) A A = For			actors



TYPE LSK AC 3 POLE CONTACTORS

3 Phase Full Voltage-Across the Line

AEG

						Size 00-2	CE		RAT	
-		Horse Power			18	ENCLOSED				
AC-1	AC-3	(UL) Ratings 3 Phase Voltage Max UL Volts HP	OPEN	NEMA 1 General Purpose	NEMA 4X ► Outdoor (non-metal)	NEMA 4 (metal)	NEMA 3R (metal)	NEMA 12 Dust Tight (metal)	NEM	A HP ★
20	9	200V 3 HP 230V 3 HP 460V 5 HP LIST \$	LS05 -*O \$40.00	LS05 -*1 \$109.00	LS05 -*4X \$132.00	LS05 -*4 \$138.00	LS05 -*3R \$118.00	LS05 -*12 \$118.00	1	k Below
25	9	200V 3 HP 230V 3 HP 460V 5 HP 600V 7.5 HP	LS4K -*O	LS4K -*1	LS4K -*4X	LS4K -*4	LS4K -*3R	LS4K -*12		
25	12	LIST \$ 200V 3 HP 230V 3 HP 460V 7.5 HP 600V 10 HP LIST \$	\$75.00 LS5K -*O \$87.00	\$144.00 LS5K -*1 \$156.00	\$177.00 LS5K -*4X \$189.00	\$187.00 LS5K -*4 \$199.00	\$147.00 LS5K -*3R \$159.00	\$147.00 LS5K -*12 \$159.00	200V 230V 460V 600V NEMA	1.5 HF 1.5 HF 2 HF 2 HF
32	18	200V 5 HP 230V 5 HP 460V 10 HP 600V 15 HP LIST \$	LS7K -*O \$90.00	LS7K -*1 \$159.00	LS7K -*4X \$192.00	LS7K -*4 \$202.00	LS7K -*3R \$162.00	LS7K -*12 \$162.00		
45	25	200V 5 HP 230V 7.5 HP 460V 15 HP 600V 15 HP LIST \$	LS11K -*O \$105.00	LS11K -*1 \$174.00	LS11K -*4X \$207.00	LS11K -*4 \$217.00	LS11K -*3R \$177.00	LS11K -*12 \$177.00	200V 230V 460V 600V NEMA	3 HF 3 HF 5 HF 5 HF
60	32	200V 10 HP 230V 10 HP 460V 20 HP 600V 25 HP LIST \$	LS15K -*O \$155.00	LS15K -*1 \$214.00	LS15K -*4X \$237.00	LS15K -*4 \$257.00	LS15K -*3R \$217.00	LS15K -*12 \$217.00		
60	40	200V 10 HP 230V 10 HP 460V 25 HP 600V 25 HP LIST \$	LS18K -*O \$170.00	LS18K -*1 \$224.00	LS18K -*4X \$247.00	LS18K -*4 \$267.00	LS18K -*3R \$222.00	LS18K -*12 \$222.00	200V 230V 460V 600V NEMA	7.5 HF 7.5 HF 10 HF 10 HF 10 HF
90	50	200V 15 HP 230V 15 HP 460V 30 HP 600V 40 HP LIST \$	LS22K -*O \$180.00	LS22K -*1 \$229.00	LS22K -*4X \$282.00	LS22K -*4 \$302.00	LS22K -*3R \$244.00	LS22K -*12 \$244.00		
110	65	200V 20 HP 230V 20 HP 460V 40 HP 600V 50 HP LIST \$	LS30K -*O \$255.00	LS30K. -*1 \$309.00	LS30K -*4X \$362.00	LS30K -*4 \$553.00	LS30K -*3R \$351.00	LS30K -*12 \$351.00		
110	80	200V 20 HP 230V 25 HP 460V 50 HP 600V 60 HP LIST \$	LS37K -*O \$290.00	LS37K -*1 \$359.00	LS37K -*4X \$412.00	LS37K -*4 \$629.00	LS37K -*3R \$389.00	LS37K -*12 \$389.00	200V 230V 460V 600V NEMA	10 HF 15 HF 25 HF 25 HF 25 HF

Modifications and accessories are listed on pages 65, 68 dimensions page 71,49

To Order:

Example:

Select from the Horse Power voltage list the appropriate contactor size. Once the size is determined, contactor coil suffix must be designated from the chart on next page.

5 HP 230V load with a 120VAC Coil, NEMA 1 Enclosure

Part#: LS7K-A1 \$159.00 List

TYPE LSK AC 3 POLE CONTACTORS

3 Phase Full Voltage-Across the Line ONTROLS

								Size 3-5	CE		RAT	
		Horse Po						ENCLOSED				-
AC-1	AC-3	(UL) Ratin 3 Phase Vo Ma Volts HP	Itage x UL	OPEN	NEM Gene Purpe	eral	NEMA 4X Outdoor (non-metal)	NEMA 4 (metal)	NEMA 3R (metal)	NEMA 12 Dust Tight (metal)	NEM	A HP *
140	95	200V 25	HP	LS45K	LS4	5K	LS45K	LS45K	LS45K	LS45K		
		460V 60	HP HP	-*0	-*1		-*4X	-*4	-*3R	-*12		
_		LIST \$		\$380.00	\$467		\$533.00	\$819.00	\$533.00	\$533.00		1000
140	105	230V 40 460V 75 600V 75	HP HP HP	LS55K -*O	LS5:		LS55K -*4X	LS55K -*4	LS55K -*3R	LS55K -*12	200V 230V 460V 600V	25 HI 30 HI 50 HI 50 HI
		LIST \$		\$470.00	\$557	.00	\$623.00	\$853.00	\$653.00	\$653.00	NEMA	3
250	150	230V 50 460V 100		LS75K -*O	LS75 -*1		LS75K -*4X	LS75K -*4	LS75K -*3R	LS75K -*12		
		600V 125 LIST \$	HP	\$800.00	\$1,05	5.00	\$1,150.00	\$1,280.00	\$1,280.00	\$1,280.00	-	
250	185	230V 60 460V 125		LS90K -*O	LS90 -*1	Sec. 2000	LS90K -*4X	LS90K -*4	LS90K -*3R	LS90K -*12	200V 230V 460V	40 HF 50 HF 100 HF
		600V 150 LIST \$	HP	\$1,050.00	\$1,30	5.00	\$1,400.00	\$1,822.00	\$1,642.00	\$1,642.00	600V NEMA	100 HI 4
315	205	230V 75 460V 150	HP HP HP	LS110K -*O	LS11 -*1		LS110K -*4X	LS110K -*4	LS110K -*3R	LS110K -*12		
		600V 150 LIST \$	HP	\$1,164.00	\$1,759	9.00	\$1,954.00	\$2,669.00	\$2,196.00	\$2,196.00		
315	250	230V 75 460V 150		LS132K -*O	LS13 -*1	20161	LS132K -*4X	LS132K -*4	LS132K -*3R	LS132K -*12		
		600V 150 LIST \$	HP	\$1,200.00	\$1,79	5.00	\$1,990.00	\$2,820.00	\$2,347.00	\$2,347.00		
450	309	200V 100 230V 100 460V 250	HP HP	LS160K -*O	LS16 -*1	C.O. 177	LS160K -*4X	LS160K -*4	LS160K -*3R	LS160K -*12	200V 230V 460V	75 HI 100 HI 200 HI
		600V 300 LIST \$	HP	\$1,400.00	\$1,99	5.00	\$2,190.00	\$2,849.00	\$2,376.00	\$2,376.00	600∨ NEMA	200 HI 5
600	420	200V 125 230V 150 460V 300	HP HP	LS220K -*O	LS22 -*1		LS220K -*4X	LS220K -*4	LS220K -*3R	LS220K -*12		
		600V 400 LIST \$	HP	\$1,800.00	\$2,52	5.00	\$3,497.00	\$5,305.00	\$3,537.00	\$3,537.00		
700	550	200V 150 230V 200 460V 400	HP HP	LS280K -*O	LS28 -*1		LS280K -*4X	LS280K -*4	LS280K -*3R	LS280K -*12		
		600V 500 LIST \$	HP	\$2,770.00	\$3,492	2.00	\$4,327.00	\$8,243.00	\$4,587.00	\$4,587.00		
	*Cc	il For L	S4K-LS	18K (3 Pole)		For L	S22K-LS55K (3	Pole)	4	(-LS375K (3 Po	ole)	
	Suf	fix AC		DHz 50Hz	_	AC	60Hz	50Hz	AC/DC	50/60 Hz + DC 24-28V		-
	Cha	art -A -B -C	20	4 24 20 120 20 200 20 220 77 230		GABCH	24 120 200 220 277	24 120 200 220 230	-GN -AP -CR -EX	24-28V 110-127V 220-250V 440-500V		
		-E -F	48 60	80 380 00 500	_	-E -F	480 600	380 500	No additio	onal adder for D	C.	
			dd \$30 i	17 1 - 18 - 1			d \$60 to List	in the second se	*	Coil Suffix		
		-MSV -NSW -OSV -PSW -RSW		12 VDC 24 VDC 48 VDC 10 VDC 20 VDC		-NSW -OSW -PSW -RSW	42-48 VE 110-127 V	DC /DC		ions page		



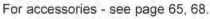
TYPE LS-K 4-POLE AC CONTACTORS



	Max H	orsepov	ver	AMP	S (600V)								
	(3 P Vol	hase) tage		AC-1	UL/CSA Inductive				Part Number	List Price	DIME withou	NSION: t aux. c	S (mm) ontacts
200	230	460	600	ACT	maactive	Number	Frice	W	н	D*			
3	3	7.5	10	25	25	LS5K-4-* LS5K-22-*	\$92.00 92.00	81 81	45 45	85/115 85/115			
5	5	10	15	32	32	LS7K-4-* LS7K-22-*	94.00 100.00	81 81	45 45	85/115 85/115			
5	7.5	15	15	45	32	LS11K-4-* LS11K-22-*	120.00 120.00	87 87	55 55	98/134 98/134			
10	10	20	25	60	54	LS15K-4-* LS15K-22-*	215.00 215.00	87 87	55 55	98/134 98/134			
10	10	25	25	90	55	LS18K-4-* LS18K-22-*	260.00 260.00	118 118	87 87	119/147 119/147			
20	20	50	50	110	100	LS30K-4-* LS30K-22-*	350.00 350.00	118 118	87 87	119/147 119/147			
20	25	50	60	110	100	LS37K-22-*	398.00	118	87	119/147			
25	30	60	75	140	140	LS45K-4-*	440.00	118	96	126/154			
30	40	75	75	200	140	LS55K-4-*	627.00	200	150	176			
50	60	125	125	325	156	LS90K-4-*	1,200.00	225	210	246			
60	75	150	150	400	200	LS132K-4-*	1,745.00	225	210	246			
100	100	200	300	500	310	LS160K-4-*	2,300.00	225	210	246			
125	150	300	400	600	500	LS220K-4-*	2,800.00	218	214	228			
150	200	400	500	700	650	LS280K-4-*	3,950.00	218	214	228			
200	250	500	600	1000	810	LS375K-4-*	5,400.00	250	269	304			
350	450	900	900	1250	1215	LS450K-4-*	9,450.00	380	558	327			

NOTE: Above contactors, LS5K - LS55K are supplied without auxiliaries.

* COIL SUFFIX - Select coil from chart on the previous page.





LS37K-22-A 4 pole (2 N.O. / 2 N.C., <u>100 Amp.</u>)

LS450K-4. 11-A 4 pole (N.O., <u>1250 Amp.</u>) AC Depth/DC Depth

Stand Auxiliary ((4-Pole Co	Contacts
Contactor	Standard Auxiliary
LS4K - LS55K	Without Auxiliary
LS90K - LS450K	1N.O., 1 N.C.

Accessories on page 66.

p.52

Discount Schedule ST



EG

LS-K CONTACTO FROM LS 4K TO L NTERNATIONAL RATINGS				H		に目的		開	· m 切	
Туре			LS 4K	LS 5K	LS 7K	LS 11K		LS 15K	LS 18K	
Style			3 pole	3 pole 4 pole	3 pole 4 pole	3 pole	4 pole	3 pole 4 pole	3 pole	4 pole
Rated insulation voltage U			Pollution degree			1923		10110	1000	
Dated impulse voltage //		kV	1000	1000	1000	1000		1000	1000	_
Rated impulse voltage Ump Mechanical endurance		ĸv	6	6	6	0		6	6	
AC - operation	Operations	Mil	15	15	15	15		15	15	
DC - operation	Operations	Mil	15	15	15	15		15	15	
Utilization category AC-1		1477	Rated power va	alues at resistive load				A.	15	
Rated power value PN	3~230 V	kW	9.5	9.5	12	17		22,5	22,5	30
	3~400 V	kW	16.5	16.5	22	29		39,5	39,5	55
	3~500∨	kW	21,5	21,5	27,5	39		52	52	69
	3~690 V	kW	28,5	28,5	38	51		68,5	68,5	95
Rated current/e up to 690 V		Amps	25	25	32	45		60	60	90
Minimum wire cross-section under	rated load /e.	mm ²	4	4	6	10		16	16	35
Admissible practical operation frequ	ency	ops/h	1200	1200	1200	1200		1200	1200	1200
Rated current at 1000 ops/h		Α	25	25	32	45		60	60	90
Utilization category AC-3			1 1 1 1 2 4 C 2 C 2 C 2 C 1 1 1	alues of AC induction t						
Rated power value PN	3~230V	kW	2.2	3	4	7,5		9	11	
	3~400 V	kW	4	5,5	7,5	11		15	18,5	
	3~415V 3~500V	kW kW	4 5.5	5,5 7,5	7,5 10	11 15		15 18,5	22 25	
	3~500V 3~690V	kVV kVV	5.5	7.5	10	15		18,5	30	
	0.000 0	1		1.0	10	10		10,0	50	
Rated current /e up to 440 V		Amps	9	12	18	25		32	40	
Admiss switching freq at PN and c	ont cyding	ops/h	1200	1200	1200	1200		1200	1200	
Utilization category AC-4	10000		Rated power v	alues of AC induction I	ype motors					
Rated power value PN	3~230 V	kW	1,1	1,5	1.8	3		3,7	4	
	3~400 V	kW	2,2	3	3,7	5,5 7,5		7,5	9 11	
	3~500 V 3~690 V	kW kW	3 4	4 5,5	5,5 7,5	10		10 11	15	
	3-080 V	NVV	2							
Rated current // with practical electric	al									
endurance up to	3~440 V	Amps	5	7	8	12		16	18,5	
Admissible switching frequency	- 57.00	ops/h	360	360	360	360		360		200
Maximum permissible load PN	3~400 V	kW	4	5,5	7,5	11		15	18,5	
le le	3~400 V	A		12	18 Industria	25	el ecoro	32	40	
Utilization category AC-6b Single / Parallel operation	3~230 V	her	Rated power va 2.5/2.5	lues of AC capacitors (minimum inductance 3/3		el conne	and the second s	1	0.1
ungier rardier operation	3~230 V	kvar kvar	2.5/2.5	3/3 5/5	3/3 5/5	7/6,5		10 /10 -) 16,7/16 -)	12/1	
	3~525 V	kvar	4 /4	6/5	6/5	17/13		20 /20 -)	25/2	
	3~690 V	kvar	4 /4	6/5	6/5	17/12,5		19 /16,7-)	20/2	
DC-switching Rated current	le		3 contacts conn	ected in series (all DC	-motors L/R ≤15 ms)	4				
DC-1 (resistive load)	24 220 V		25	25	25	32		50	50	90
DC-3 / DC-5	24 110 V /		15	15	15	20		25	32	60
Admissible switching frequency	y (DC-1 DC-5)	50	50	50	50		50	50	50
Short Circuit protection of m	ain contacts')			issible fuse (operating						
Coordination type »2«			25	25	35	50	50	50	63	100
no welding	_	_	10	10	25	35	35	35	35	80
Operating coil for AC-operation		1.12		ower consumption at 5						
Operating range 0,8 1,1 Us	Pick-up Pas		45	45	45	45	88	88	88	191
	Holding Dr.C	COSØ	0,82	0,82	0,82	0,82	0,76		0,76 9	0,54
	Holding PHS	COSØ	6 0,34	6 0,34	6 0,34	6 0,34	9 0,31	9 0,31	0,31	0.26
Operating coil for DC-operation	00	0050		ower consumption at 1		101	0101	N N I		0.20
Operating range 0.8 1.1 Us	Pick-up PA	W	5,5		5,5	E E	7.5	7,5	7,5	197
oporoung range v.o 1, i Os	Holding PH	W	5,5 5,5	5,5	5,5	5,5 5,5	7,5	7,5	7,5	2,6
			THE R. LEWIS	ower consumption at 1		with 1	1.100	112	2.02	
Switching items at AC-operat	0.20	1.075	6 25	6 25	6 25	6 25	7 25	7 25	7 25	93
		ms	0 20	0 20		0 20 1		1	1	
Making delay		ms ms	6 13	6 13	6 13		5 25			
Making delay Drop-out delay	tion		6 13		6 13					
Switching items at AC-operal Making delay Drop-out delay Switching items at DC-opera Making delay	tion		6 13	6 13	6 13	6 13	5 25	5 25 0 35 70		915

1) According to VDE 0660 part 102 / IEC 947 -4-1 coordination type permit the following damages. »2« Slight welding of contacts that can easily be opened, is admitted but no further damages.

2) Minimum inductance between parallel connected capacitor 20 µH



LS-K CONTACTOR FROM LS 22K TO L INTERNATIONAL RATINGS	-					Anna Anna Anna Anna	
Type Style		-	LS 22K 3 pole	LS 30K 3 pole 4 pole	LS 37K 3 pole 4 pole	LS 45K 3 pole 4 pole	LS 55K 3 pole
Rated insulation voltage U		in the second		Pollution degree 3			
		V	1000	1000	1000	1000	1000
Rated impulse voltage Ump		kV	8	8	8	8	8
Mechanical endurance		-	63	10	-	15	12.64
	Operations	Mil	15	15	15	15	15
	Operations	Mil	15	15	15	15	15
Utilization category AC-1	0.0001/	1-107	Rated power values	THE A VIEW A VIEW AND A VIEW	3.7		
	3~230 V 3~400 V	kW kW	30	42	42	53	53
	3~500 V	kW	55 69	72,5 95	72,5	92 121	92
	3~690 V	kW	95	125	95 125	121	121 160
					120	,50	100
Rated current /e up to 690 V		Amps	90	110	110	140	140
Minimum wire cross-section under rate		mm²	35	35	35	50	50
Admissible practical operation frequence	cy.	ops/h	1200	1200	1200	1200	1200
Rated current at 1000 ops/h	8	A	90	110	110	112	112
Utilization category AC-3				s of AC induction type mo	and the second sec		
	3~230 V	kW	15	18,5	22	25	30
	3~400 V 3~415 V	kW kW	22 25	30 37	37 45	45 50	55 55
	3~415 V 3~500 V	kW	30	40	45	55	65
	3~500 V 3~690 V	kW	35	40	45	55	65
	- John F.						99
Rated current /e up to 440 V		Amps	50	65	80	95	105
Admiss switching freq. at Piv and con	t cyding	ops/h	1200	1200	1200	1200	1200
Utilization category AC-4			Rated power value	s of AC induction type me	otors		
Rated power value in PN	3~230 V	kW	5,5	7,5	10	11	13
	3~400 V	kW	11	15	18,5	22	25
	3~500 V	kW	15	18,5 22	22 25	25 30	30 37
	3~690 V	kW	18,5	22	25	99	
Rated current /e with practical electrical							
endurance up to	3~440V	Amps	23	30	37	44	50
Admissible switching frequency	0.440.4	ops/h	200	200	200	200	200
Maximum permissible load PN	3~400 V	KW	22	30	37	45	55
/e	3~400V	А	50	65	80	95	105
Utilization category AC-6b			Rated power value	s of AC capacitors (minin	num inductance betwee	n parallel connected cap	acitors 6 µH)
Single / Parallel operation	3~230 V	kvar	17/17	21/21	24/24	28/28	30/30
	3~400 V	kvar	30/30	38/38	40/40	50/50	60/50
	3~525V	kvar	35/35	50/50	50/50	50/50	80/66
	3~690 V	kvar	40/30	40/40	40/40	40/40	60/50
DC-switching Rated current /e	04 00011			ted in series (all DC-moto		244	
DC-1 (resistive load)	24 220 V/		90	110	110	140	140
DC-3 / DC-5 Admissible switching frequency (I	24 110 V /		60	70 50	70 50	95 50	95 50
			50		- 22	50	50
Short Circuit protection of main	n contacts ¹)			sible fuse (operating cate	ALC: DA CALCEL		
Coordination type »2«			100	125	125	200	200
no welding		_	80	100	100	160	160
Operating coil for AC-operation	Dist. D			ver consumption at 50 Hz	1111 12	205	
Operating range 0,8 1,1 Us	Pick-up Pas	VA	191	191	191	191	191
	Holding PHS	cosØ VA	0,54	0,54	0,54	0,54 17	0,54 17
	noiung PHS	COS Ø	17 0,26	17 0,26	17 0,26	0,26	0,26
				er consumption at 1,0 Us			1000
And the second diversion of			the second s	197	197	197	197
Operating coil for DC-operation	Pickup Pa	1/1/		13/			
Operating coil for DC-operation	Pick-up PA Holding PH	W W	197	2,6	2.6	2.0	26
Operating coil for DC-operation Operating range 0,8 1,1 Us	Holding PH	W W	2,6	2,6	2,6	2,6	2,6
Operating coil for DC-operation Operating range 0.8 1,1 Us Switching items at AC-operation	Holding PH	W	2,6 Standard coil, pow	2,6 ver consumption at 1,0 <i>U</i> s			
Operating coil for DC-operation Operating range 0.8 1,1 Us Switching items at AC-operation Making delay	Holding PH		2,6 Standard coil, pow 9 35	2,6	9 35	9 35	9 35
Operating coil for DC-operation Operating range 0.8 1,1 Us Switching items at AC-operation Making delay Drop-out delay	Holding PH	W ms	2,6 Standard coil, pow 9 35 9 15	2,6 rer consumption at 1,0 <i>U</i> s 9, 35 9, 15	9 35 9 15		
Operating coil for DC-operation Operating range 0.8 1,1 Us Switching items at AC-operation Making delay	Holding PH	W ms	2,6 Standard coil, pow 9 35 9 15	2,6 rer consumption at 1,0 <i>U</i> s 9, 35	9 35 9 15	9 35	9 35

1) According to VDE 0660 part 102 / IEC 947 -4-1 coordination type permit the following damages: For technical specifications or larger »2« Slight welding of contacts that can easily be opened, is admitted but no further damages. K contactors through LS450K (1250A),

request from factory.



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LS-K CONTACTORS FROM LS 75K TO LS 160K INTERNATIONAL RATINGS

Туре			LS 75K	LS 90K		LS 110K	LS 132K	3	LS 160M	
Style			3 pole	3 pole	4 pole	3 pole	3 pole	4 pole	3 pole	4 pole
Rated insulation voltage U				Pollution	degree 3					
		V	1000	1000		1000	1000		1000	1
Rated impulse voltage Ump		kV	8	8		8	8		8	
Mechanical endurance				Le						
AC - operation	Operations	Mil	10	10		10	10		10	
and the second sec	Operations	Per/H	1200	1200		1200	1200		1200	
Utilization category AC-1			Rated power value							
Rated power value PN	3-230V	kW	90	90	123	114	114	152	170	191
	3-400 V	kW	155	155	214	196	196	263	310	329
	3~500∨ 3~690∨	kW	200	200	281 371	259 341	259	346	389 537	415 572
	3~1000V	KW	270	270 400	562	517	341 517	457 892	780	866
Rated current /« up to 690 V	3-10000	Amps	400 250	250	325	315	315	400	450	500
Minimum wire cross-section under ra	had had	mm ²	120	120	185	185	185	2X(25X5)	2X(30X5)	2X(25X5
Admissible practical operation frequer		ops/h	600	600	600	600	600	600	600	600
Rated current at 1000 ops/h		A	200	200	260	252	252	320	382	425
Utilization category AC-3			Rated power value		Last vientes	C. LEPTCLET				1.416
Rated power value PN	3~230V	kW	45	55	1101.010	65	75	_	9	0
Contract Property and the state	3~400 V	kW	75	90		110	132		16	-
	3-415/440V	kW	80	100		125	132		18	
	3~500V	kW	100	110		132	160		20	
	3~690 V	kW	100	132		155	200		25	0
	3~1000V	kW	65	100		110	150		20	0
Rated current /= up to 440 V		Amps	150	185		205	250		30	9
Admiss switching freq, at Piv and cor	nt cyding	ops/h	600	600		600	600		60	0
Utilization category AC-4			Rated power value	es of AC induc	tion type moto	ors (High Swithing, I	Plugging)			
Rated power value in PN	3~230V	kW	18,5	22		25	33		3	7
	3~400 V	kW	33	40		45	55		6	3
	3~500 V	kW	45	50		63	75		9	0
Statement of Contract	3~690 V	kW	55	63		80	100		11	0
Rated current/e with practical electrica	3~690 V	Amps	65	75		90	110		12:	
endurance up to		Ops/h	150	150		150	150		150	
Admissible switching frequency	3~400 V	KW	75	90		110	132		160	
Maximum permissible load PN	3~400 V	A	150	185	_	205	250		309	3
Utilization category AC-6b			Rated power value	es of AC capa	citors (minimu	m inductance betw	een parallel con	nected capac	itors 6 µH)	
Single / Parallel operation	3~230V	kvar	54	63		72	85		94	
	3~400 V	kvar	100	112		135	148		171	
DC-switching Rated current /e			3 contacts conne	cted in series (all DC-motors	$L/R \le 15 \text{ ms}$				
DC-1 (resistive load)	24 220 V	e A	250	250		315	315		500	T
DC-3/DC-5	24 110 V/	e A	150/95	185/	105	205/150	250/1	85		205
Admissible switching frequency	DC-1 DC-5)	50	50		50	50		50	
Short Circuit protection of ma	in contacts")		Maximum permis	sible fuse (and	proton protono	ny al)				
Coordination type »2«	in contacts)		250	250	400	315	315	500	500	500
no welding			160	200	400	250	250	500	315	500
Operating coil for AC-operation	().		Standard coil, por		ion at 50 Hz 1		200		010	-
Operating range 0,8 1,1 Us	Pick-up Pas	VA			ion al so ne i		405	1 750	105	750
operating range v.o 1,1 Us	HUN-up PAS	COSØ	400	400	-	830 0,6	425	750	425	750
	Holding PHS		0,6 32	32	-	60	20	25	20	25
	riolangrie	COSØ	0,4	0,4		0,37	20	-	20	-
	6		Standard coil, pov			0,01		4		
Operating coil for DC-operation	Pick-up PA	W	135	135	650	350	350	I CEO	350	650
Operating coil for DC-operation	Holding PH	W	3	3.5	4,5	3.5	3,5	650 4.5	3,5	4,5
Operating coll for DC-operation Operating range 0,8 1,1 Us			Standard coil, pov	1.11		0,0	-16	1 - 15	0,0	1.0
Operating range 0,8 1,1 Us	terms that it have been been as a set				Provide State Press Roberts	36 40	6070	1 70 9	0 6070	7080
Operating range 0,8 1,1 Us Switching items at AC-operatio	terms that it have been been as a set	1000		20 25	1000	00 . 40				7080
Operating range 0,8 1,1 U _s Switching items at AC-operatio Making delay	terms that it have been been as a set	ms	20 25	2025	70 80		13 1	70 8	0 60 70	
Operating range 0,8 1,1 Us Switching items at AC-operatio Making delay Drop-out delay	n	ms ms	20 25 10 13	1013		10 15	131	7 708	0 6070	1
Operating range 0.8 1,1 Us Switching items at AC-operatio Making delay Drop-out delay Switching items at DC-operatio	n	ms	20 25 10 13 Standard coil, por	1013 wer consumpti	ion at 1,0 Us	10 15				
Operating range 0,8 1,1 Us Switching items at AC-operatio Making delay Drop-out delay Switching items at DC-operatio Making delay	n	ms ms	20 25 10 13 Standard coil, por 60 70	1013 wer consumpti 6070	ion at 1,0 <i>U</i> s 7080	10 15 60 70	60, 70	0 708	0 6070	7080
Operating range 0,8 1,1 Us Switching items at AC-operatio Making delay Drop-out delay Switching items at DC-operatio Making delay Drop-out delay	n	ms	20 25 10 13 Standard coil, por	1013 wer consumpti	ion at 1,0 Us	10 15		0 708		
Operating range 0,8 1,1 Us Switching items at AC-operatio Making delay Switching items at DC-operatio Making delay Drop-out delay Dirop-out delay Dirop-out delay	n	ms ms ms	20 25 10 13 Standard coil, por 60 70 13 17	1013 wer consumpti 6070 1317	ion at 1,0 <i>U</i> s 7080 7080	10 15 60 70 13 17	6070 1317	0 7080 7 7080	0 6070 0 6070	7080
Operating range 0,8 1,1 Us Switching items at AC-operatio Making delay Drop-out delay Switching items at DC-operatio Making delay Drop-out delay	n m W	ms ms	20 25 10 13 Standard coil, por 60 70	1013 wer consumpti 6070	ion at 1,0 <i>U</i> s 7080	10 15 60 70	60, 70	0 708	0 6070	70.80

1) According to VDE 0660 part 102 / IEC 947 -4-1 coordination type permit the following damages:

»2« Slight welding of contacts that can easily be opened, is admitted but no further damages.

For technical specifications or larger K contactors through LS450K (1250A), request from factory.



LS-K CONTACTORS FROM LS 220K TO LS 450K INTERNATIONAL RATINGS

Туре			LS 220K	LS 280K	LS 375K	LS 450K
Style		_	3 pole 4 pole	3 pole 4 pole	3 pole	3 pole 4 pole
Rated insulation voltage Ump		v	1000	1000	1000	1000
Rated impulse voltage Ump		kV	-	-	-	+
Mechanical endurance		_				
AC/DC	Operations	Mil	10	10	10	3
	Operations I	Per/H	1200	1200	900	600
Utilization category AC-1			Rated power value	s at resistive load		
Rated power value PN	3~230V	kW	228	266	381	476
Contraction of the second s	3~400 V	kW	395	460	658	822
	3~500V	kW	519	606	866	1082
	3~690V	kW	686	800	1143	1428
	3~1000V	KW	1039	1212	1732	2165
Rated current /e up to 690 V	a creation of	Amps	600	700	1000	1250
Vinimum wire cross-section under rat		mm ²	2X(30X8)	2X(30X10) 2X(40X10		10000
Admissible practical operation frequen		ops/h	300	300	300	120
Rated current at 1000 ops/h	3.	A	510	546	736	1125
Utilization category AC-3				s of AC induction type moto	* e er	1120
and the second	3~230∨	kW	125	160	220	250
Rated power value PN	3~230 V 3~400 V	kW	220	280	375	250
		1257.2	230		400	450
	3~415/440 V	kW	300	315		450
	3~500V	kW	375	400	480	500
	3~690V	kW	300	450	500	550
	3~1000V	kW	420	375	450	500
Rated current /e up to 440 V		Amps		550	700	825
Admiss switching freq. at Pivand con	it dyaing	ops/h	300	300	300	120
Utilization category AC-4			Rated power value	es of AC induction motors (h	high switching, plu	agging duty)
Rated power value in PN	3~230 V	kW	45	50	80	110
	3~400 V	kW	80	90	132	165
	3~500 V	kW	100	110	225	250
	3~690 V	kW	132	150	250	315
Rated current /e with practical element	3~1000V	Amps	150	165	250	350
endurance up to		Ops/h	150	150	120	120
Admissible switching frequency	3~400V	KVV	220	280	375	450
Maximum permissible load PN	3~400V	A	420	550	700	825
Utilization category AC-6b	C 4475				tance between n	arallel connected capacitors
Single / Parallel operation	3~230V	kvar	121	171	225	283
angen andererer	3~400 V	kvar	234	292	360	472
DC-switching Rated current /e			3 contacts connec	ted in series (all DC-motors	s <i>L/</i> R ≤ 15 ms)	
DC-1 (resistive load)	24 220 V /e	A	600	700	1000	1250
DC-3/DC-5	24 110 V /e	A	420/250	550/300	700/400	825/700
Admissible switching frequency (50	50	50	50
		-				100
Short Circuit protection of mai	n contacts')			sible fuse (operating catego	1 3 1	0020
Coordination type »2«			630	800	1000	1250
no welding		_	400	500	630	1000
Operating coil for AC-operation			Standard coil, pow	ver consumption at 50 Hz 1	,0 Us	
Operating range 0,8 1,1 Us	Pick-up Pas	VA	680	680	750	2760
ALC: NOT THE TOP OF		cosø		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	2	
	Holding PHS	VA	23	23	25	6
		cos Ø	2	14 A	3	-
Operating coil for DC-operation			Standard coil, pow	ver consumption at 1,0 Us		
Operating range 0,8 1,1 Us	Pick-up PA	W	600	600	600	
and the second second second second second	Holding PH	W	4	4	4,5	
Switching items at AC-operation				ver consumption at 1,0 Us		200
Making delay		ms	80 90	80 90	70 80	50 55
Drop-out delay		ms	40 50	40 50	70 80	115 130
Switching items at DC-operatio	n			ver consumption at 1,0 Us	and the second second	
Switching items at DO-Operatio		ms	80 90	80 90		(A)
			40 50	40 50		14
Making delay		ms	40 30			
Making delay Drop-out delay		ms	40 50			
Making delay Drop-out delay Dimensions	Wid				253	310 4641581
Making delay Drop-out delay Dimensions Without auxiliary contacts LS 75 LS 450K with .22		ith mm	160 214 220	160 214 220		312 464 581 265 380

1) According to VDE 0660 part 102 / IEC 947 -4-1 coordination type permit the following damages: »2« Slight welding of contacts that can easily be opened, is admitted but no further damages. For technical specifications or larger K contactors through LS450K (1250A), request from factory. CE

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			Phase)	1	and the second s	OPEN			։ Աս	° Co	ompliant	AE
AC - 1 Amps	AC - 3 Amps	Horse Powe Rating 3 Pha Volts HP	se OPEN	NEMA 1 (METAL) Enclosed	NEMA 4X (NON-METAL) Enclosed -4X	AC - 1 Amps	AC - 3 Amps	Horse Rating Volts	Power 3 Phase HP	OPEN	NEMA 1 (METAL) Enclosed	NEMA 4X (NON-META Enclosed -4
25A	9A	200V 3HP 230V 3HP 460V 5HP 600V 7.5H		RLS4K -*1	RLS4K -*-4X	140A	95A	200V 230V 460V 600V	25HP 30HP 60HP 75HP	RLS45K -*0 \$ 793	RLS45K -*1	RLS45K -*-4X \$ 1,143
_	_	LIST	\$ 183	\$ 270	\$ 336			LIST	20110	575	\$ 1,048	Ş 1,145
25A	12A	200V 3HP 230V 3HP 460V 7.5H 600V 10H	P -*0	RLS5K -*1	RLS5K -*-4X	140A	105A	200V 230V 460V 600V	30HP 40HP 75HP 75HP	RLS55K -*0	RLS55K -*1	RLS55K -*-4X
-	-	LIST 200V 5HP	\$ 207	\$ 294	\$ 360	1	-	LIST 200V	40HP	\$ 973	\$ 1,228	\$ 1,323
32A	18A	230V 5HP 460V 10H 600V 15H	P -*0	RLS7K -*1	RLS7K -*-4X	250A	150A	230V 460V 600V	50HP 100HP 125HP	RLS75K -*0	RLS75K -*1	RLS75K -*-4X
-		LIST 200V 5HP	\$ 213	\$ 300	\$ 366			LIST	50HP	\$ 1,670	\$ 1,977	\$ 2,367
45A	25A	200V 5HP 230V 7.5H 460V 15H 600V 15H	RLS11K	RLS11K -*1	RLS11K -*-4X	250A	185A	200V 230V 460V 600V	60HP 125HP 150HP	RLS90K -*0	RLS90K -*1	RLS90K -*-4X
	-	LIST	\$ 243	\$ 330	\$ 396	-		LIST		\$ 2,170	\$ 2,477	\$ 2,867
60A	32A	200V 10HF 230V 10HF 460V 20HF 600V 25HF	RLS15K	RLS15K	RLS15K -*-4X	315A	205A	200V 230V 460V 600V	60HP 75HP 150HP 150HP	RLS110K -*0	RLS110K -*1	RLS110K -*-4X
-		LIST	\$ 343	\$ 430	\$ 496			LIST		\$2,398	\$2,993	\$3,188
60A	40A	200V 10HF 230V 10HF 460V 25HF 600V 25HF	RLS18K	RLS18K - *1	RLS18K -*-4X	315A	250A	200V 230V 460V 600V	60HP 75HP 150HP 150HP	RLS132K -*0	RLS132K -*1	RLS132K -*-4X
		LIST	\$ 373	\$ 460	\$ 526	-	_	LIST	100HP	\$2,470	\$3,065	\$3,260
90A	50A	200V 15HP 230V 15HP 460V 30HP 600V 40HP	RLS22K -*0	-*1	RLS22K -*-4X	450A	309A	200V 230V 460V 600V	100HP 100HP 250HP 300HP	RLS160K -*0	RLS160K	RLS160K -*-4X
		LIST 200V 20HF	\$ 393	\$ 600	\$ 668		-	LIST 200V	125HP	\$ 2,870	\$ 3,465	\$ 3,660
110A	65A	230V 20HF 460V 40HF 600V 50HF	RLS30	RLS30K	RLS30K -*-4X	600A	420A	230V 460V 600V	150HP 300HP 400HP	RLS220K -*0	RLS220K -*1	RLS220K -*-4X
		LIST	\$ 543	\$ 750	\$815		-	LIST 200V	150HP	\$ 3,670	\$ 4,392	\$ 5,370
110A	80A	200V 20HP 230V 25HP 460V 50HP 600V 60HP		RLS37K -*1	RLS37K -*-4X	700A	550A	230V 460V 600V	200HP 400HP 500HP	RLS280K -*0	RLS280K -*1	RLS280K -*-4X
*6-110	11: 01	LIST	\$ 613	\$ 820	\$ 885			LIST		\$ 5,610	\$ 6,332	\$ 7,310
	uffix Cha K - LS18	FOR LS22K	LS55K		Reversing	Contactor	s are sup	oplied w	rired. For	units desire	ed less wire A	dd Suffix - Ll
*AC 60H -G 24 -A 120	z 50Hz 24 120	*AC 60Hz 5 -G 24 -A 120	0Hz FOR 24 120 -N	LS75K - LS375K AC/DC 50/60 Hz 24-28V	(3 Pole) + DC							
-B 200 -C 220 -H 277 -E 480 -F 600 DC	220 230 380	-C 220 -H 277 -E 480		220-250	A Nema Nema Nema S375K Open		l Purpose Metal (ou	tdoor)	r)	Example	LS4K-AO	
-MSW 12 -NSW 24 -OSW 44 -PSW 1 -RSW 22	4VDC 8VDC 10VDC 20VDC	-NSW 24-28 -OSW 42-48 -PSW 110-1 -RSW 220-2	VDC F 27VDC S 50VDC	or Accessories ee Page 65, 66		losure						1
Add \$60		Add \$120 f	or DC			Discount	Schedul	eST M	odificatio	ns & acces	sories see pa	ge 65, 68