Series RL

Pack

Control circuit: Direct current up to 440V

Cat. no. (1)

Auxiliary contactors

•5

Contacts

•1 •7

•3





	•4	.2	•8	•6			Ref. no. see bottom				Ref. no. see bottom	
	Screv	w teri	minal									
	4	0	0	0	RL4RA040T	•		5	RL4RD040T	۲		10
	3	1	0	0	RL4RA031T	•		5	RL4RD031T	•		10
	2	2	0	0	RL4RA022T	•		5	RL4RD022T	•		10
	0	4	0	0	RL4RA004T	•		5	RL4RD004T	•		10
	1	1	1	1	RL4RA022G	•		5	RL4RD022G	•		10
	Ring terminal											
	4	0	0	0	RL4RA040R	•		5	RL4RD040R	٠		10
	3	1	0	0	RL4RA031R	•		5	RL4RD031R	٠		10
	2	2	0	0	RL4RA022R	•		5	RL4RD022R	٠		10
	0	4	0	0	RL4RA004R	•		5	RL4RD004R	•		10
Spare coil	Screv	w teri	minal									
					LB1A 🔶			5	LB1D 🔶			5
	Ring	Ring terminal										
					LR1A 🔶			5	LR1D 🔶			5

Control circuit: Alternating current up to 690V

Pack

Cat. no. (1)

 To complete the catalogue number, replace the symbol ♦ by the code corresponding to the voltage and frequency of the control circuit. (see pg. B.14).

Instantaneous Frontal mounting	Number of contacts Screw termin		Con •1 •2	•7	•5	Function	Time	Cat. no.	Ref. no.	Pack
	1				•6					
mounting										
	1	1	0	0	0			BCLF10	104700	10
		0	1	0	0			BCLF01	104701	10
	1	0	0	1	0			BCLF10G	104702	10
	1	0	0	0	1			BCLF01G	104703	10
	Ring termina	1								
	1	1	0	0	0			BCRF10	108901	10
	1	0	1	0	0			BCRF01	108902	10
mounting										10
					0				104705	10
ic timer blocks		0	2	0	0			BRLL02	106622	10
Frontal		nal								
mountina	2	0	0	1	1	Delayed ON	0.1 - 30 sec.	BTLF30C	104709	10
J	2	0	0	1	1	Delayed ON	1 - 60 sec.	BTLF60C	104710	10
										10
	2	0	0	1	1	Delayed OFF	1 - 60 sec.	BTLF60D	104712	10
	Ring terming	1								
			0	1	1	Delaued ON	0.1 - 30 sec.	BTRF30C	108903	10
	2	0	0	1	1	Delayed ON	1 - 60 sec.	BTRF60C	108904	10
	2	0	0	1	1	Delayed OFF	0.1 - 30 sec.	BTRF30D	108905	10
	2	0	0	1	1	Delayed OFF	1 - 60 sec.	BTRF60D	108906	10
	Sealing cover protection for pneumatic tir					timer		BTLFX	113001	5
	mounting ic timer blocks	mounting 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	mounting 2 2 2 1 2 0 ic timer blocks Screw terminal 2 0 mounting 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	Screw terminal 2 0 ic timer blocks 2 0 2 Frontal mounting Screw terminal 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0	mounting 2 2 0 0 2 1 1 0 2 0 2 0 ic timer blocks Screw terminal 2 0 1 2 0 1 Frontal mounting Screw terminal 2 0 1 2 0 1 2 0 0 1 2 <td>Screw terminal 2 0 0 2 1 1 0 0 2 0 2 0 0</td> <td>mounting 2 2 0 0 0 2 1 1 0<</td> <td>mounting 2 2 0 0 0 2 1 1 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1<</td> <td>mounting 2 2 0 0 0 BRLL20 2 1 1 0 0 BRLL11 BRLL20 2 1 1 0 0 BRLL20 BRLL11 2 0 2 0 0 BRLL20 BRLL20 ic timer blocks </td> <td>mounting 2 2 0 0 0 BRLL20 104704 2 1 1 0 0 BRLL11 104705 2 0 2 0 0 BRLL20 106622 ic timer blocks Image: Screw terminal in the image: Screw terminal in the</td>	Screw terminal 2 0 0 2 1 1 0 0 2 0 2 0 0	mounting 2 2 0 0 0 2 1 1 0<	mounting 2 2 0 0 0 2 1 1 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1<	mounting 2 2 0 0 0 BRLL20 2 1 1 0 0 BRLL11 BRLL20 2 1 1 0 0 BRLL20 BRLL11 2 0 2 0 0 BRLL20 BRLL20 ic timer blocks	mounting 2 2 0 0 0 BRLL20 104704 2 1 1 0 0 BRLL11 104705 2 0 2 0 0 BRLL20 106622 ic timer blocks Image: Screw terminal in the

A B C D

Order codes

G

F

J/X

For reference numbers, see chapter X, pg. X.7

