Overload Relays - Specifications

TR2 D25

TR	2-	D2	53	22
----	----	----	----	----



LR1-F105

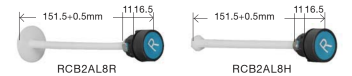
Overload Rela	y (Class 10),	Base	Plate	for Ind	lepend	dent M	ounti	ng	
RELAY	RELAY	STANDARD POV	MER RATINGS (OF 3-PHASE N	10TORS 5060Hz,	AC3 CATEGORY	BAC	K UP	BASE
REFERENCE	SETTING RANGE	220V	380V	415V	440V	660V	FUSE F	RATING	PLATE*
	(A)	KW	KW	KW	KW	KW	aM(A)	g1 (A)	REFERENCE
TR2-D09301	0.1 to 0.16	-	-	-	-	-	0.25	2	
TR2-D09302	0.16 to 0.25	-	-	-	-	-	0.5	2	
TR2-D09303	0.25 to 0.4	-	-	-	-	-	1	2	
TR2-D09304	0.4 to 0.63	-	-	-	-	0.37	1	2	
TR2-D09305	0.63 to 1	-	-	-	-	0.55	2	4	
TR2-D09306	1 to 1.6	-	0.37	-	0.55	1.1	2	4	
TR2-D093X6	1.25 to 2	-	0.55	0.75	0.75	1.3	4	6	TA7D0964
TR2-D09307	1.6 to 2.5	0.37	0.75	1.1	1.1	1.5	4	6	
TR2-D09308	2.5 to 4	0.75	1.5	1.5	1.5	3	6	10	
TR2-D09310	4 to 6	1.1	2.2	2.2	2.2	4	8	16	
TR2-D09312	5.5 to 8	1.5	3	3.7	3.7	5.5	12	20	
TR2-D09314	7 to 10	2.2	4	4	4	7.5	12	20	
TR2-D12316	9 to 13	3	5.5	5.5	5.5	10	16	25	
TR2-D18321	12 to 18	4	7.5	9	9	15	20	35	
TR2-D25322	17 to 25	5.5	11	11	11	18.5	25	50	
TR2-D32353	23 to 32	7.5	15	15	15	-	40	63	TA7D3264
TR2-D32355	28 to 36	9	15	18.5	18.5	-	40	80	
TR2-D40355	30 to 40	10	18.5	22	22	30	40	100	
TR2-D65357	37 to 50	11	22	25	25	37	63	100	
TR2-D65359	48 to 65	18.5	25	30	30	50	63	100	TA7D4064*
TR2-D65361	55 to 70	20	30	37	37	55	80	125	
TR2-D80363	63 to 80	22	33	40	40	59	80	125	
TR2-D95365	80 to 93	25	45	49	50	80	100	16 0	
LR1-F105	65 to 105	25	51	55	59	90	0.25	160	
LR1-F125	80 to 125	30	59	59	63	110	125	200	
LR1-F160	100 to 160	45	80	80	90	140	160	250	
LR1-F200	125 to 200	55	90	100	110	160	200	315	
LR1-F250	160 to 250	63	110	129	140	200	250	400	
LR1-F315	200 to 315	80	150	160	160	257	315	500	
LR1-F400	250 to 400	110	185	200	220	335	400	630	
LR1-F500	315 to 500	140	250	257	280	445	500	800	
LR1-F630	400 to 630	180	315	355	375	500	630	800	
*LR1-F800	500 to 800	220	400	425	450		-	1000	
*LR1-F1000	630 to 1000	295	500	500	500	_	-	1250	

Notes: 1. Protected shrouds for main poles or power poles to be ordered seperately for LR1 Relays

2. Standard Fault Ratings $(\mathbf{U_l})$ with TR2 Relay.

^{*}Under UL/CSA approval

Reset Extended Push Button								
Description	Reference							
Reset Extended Push Button (Round Type)	RCB2AL8R							
Reset Extended Push Button (Hex Type)	RCB2AL8H							

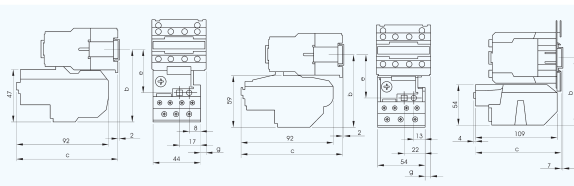


Overload Relays Characteristics

Environment								
Conforming to standards			IEC 6	60947-1, IE	C 60947-	4-1, NFCEN 60	0947-4-1, VDE (0660, BSEN 60947
Approvals			UL	, CSA, IE				
Degree of protection	Conforming to VDE 0106							
	-				ali ist uli	rect finger co	illact if ZA	
Protective treatment	Conforming to IEC 68		"TH	,, 				
Ambient air temperature	Storage	°C	-60 1	to +70				
(around the device)	Operation, without derating	°C	-25 1	to +60				
	Max. & Min. operating temp.	°C	-40 1	to +70				
Shock resistance	Premissible acceleration		15gr	n - 11ms,	comfor	ming to IEC	68-2-7	
Vibration resistance	Permissible acceleration		6gn,	conform	ing to IE	C 68-2-6		
Dielectric strength at 50 Hz	Conforming to IEC 255-5	kV	6					
Impulse withstand voltage	Conforming to IEC 801-5	kV	6					
Electrical Characteristic								
			_	00004	0040	40004	05000 0500	
TYPE Tripping class	TR2-D	UNIT		09301-1	2316	18321 10	25322-6536	1 80363-95365
Rated insulation Voltage (Ui)	Conforming to IEC 60947-4-1	V			201 D3	32355:690V		~D95365:1000\
Rated operating voltage upto	Conforming to UL, CSA	V		600		600	600	600
Rated impulse withstand voltage (Uim	<u> </u>	kV		6		6	6	6
Frequency limits	Of the operational current	Hz		0 40	00	0400	0400	0400
Setting range	Depending on model	Α	0.113			1618	1770	63193
Connecting to screw clamp terminal					Minim	um / Maximum	CSA	
Flexible cable without cable end	1 conductor	mm²		1.5 /	10	1.5 / 10	4 / 35	4 / 50
Flexible cable with cable end	1 conductor	mm²		1 / 4		1/6	4 / 35	4 / 50
Solid cable without cable end	1 conductor	mm²	1/6		3	1.5 / 4	4 / 35	4 / 50
Tightening torque		Nm	1.7			2.5	9	9
Connection to spring terminals						um / Maximum	n CSA	
Flexible cable without cable end	1 conductor	mm ²				1.5 / 4	-	-
SolidCable without cable end Operating Characteristic	1 conductor	mm²		1.57	4	1.5 / 4		
TYPE	TR2-D	UNIT		09301-1	2316	18321	25322-6536	1 80363-95365
Temperature Compensation		∞		-20+	-60	-30+60	-30+60	-20+60
Tripping Threshold	Conforming to IEC 6047-4-1	Α				1.14 + 0.06ln		
Sensitivity to phase failure	Conforming to IEC 60947-4-1			Т	ripping c	urrent 25% at	oove In	
	Contonning to 120 00047 4 1							
Auxiliary Contact Charac				'				
Auxiliary Contact Charac		A		'		5		
	eteristics	A V		24	48	5	220	380 600
Conventional thermal Curent	eteristics				48 200			380 600 600 600
Conventional thermal Curent Maximum consumption of operating	eteristics	V		24		110	600	
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional	eteristics	V VA		24 100	200	110 400	600	600
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional	eteristics	V VA V		24 100 24	200 48	110 400 110	600	600 600 140 -
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional operating cycles of contact 95 - 96)	AC Supply By gG or BS fuse Max. rating or by GB2 circuit-breaker	V VA V W		24 100 24 100 5	200 48 100	110 400 110	600 220 45	600 600 140 -
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional operating cycles of contact 95 - 96) Short circuit protection	AC Supply By gG or BS fuse Max. rating or by GB2 circuit-breaker	V VA V W		24 100 24 100 5	200 48 100	110 400 110 50	600 220 45	600 600 140 -
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional operating cycles of contact 95 - 96) Short circuit protection Connection to screw clamp termina	AC Supply By gG or BS fuse Max. rating or by GB2 circuit-breaker	V VA V W A		24 100 24 100 5	200 48 100	110 400 110 50 / Maximum CS	600 220 45	600 600 140 -
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional operating cycles of contact 95 - 96) Short circuit protection Connection to screw clamp termina Flexible cable without cable end	AC Supply By gG or BS fuse Max. rating or by GB2 circuit-breaker 1 or 2 conductors	V VA V W A	!	24 100 24 100 5	200 48 100	110 400 110 50 / Maximum CS	600 220 45	600 600 140 -
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional operating cycles of contact 95 - 96) Short circuit protection Connection to screw clamp termina Flexible cable without cable end Flexible cable withcable end	By gG or BS fuse Max. rating or by GB2 circuit-breaker 1 or 2 conductors 1 or 2 conductors	V VA V W A A mm²	!	24 100 24 100 5	200 48 100	110 400 110 50 / Maximum CS 1 / 2.5 1 / 2.5	600 220 45	600 600 140 -
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional operating cycles of contact 95 - 96) Short circuit protection Connection to screw clamp terminal Flexible cable without cable end Flexible cable withcable end Solid cable without cable end	By gG or BS fuse Max. rating or by GB2 circuit-breaker 1 or 2 conductors 1 or 2 conductors 1 or 2 conductors	V VA V W A mm² mm² mm²	!	24 100 24 100 5	200 48 100	110 400 110 50 / Maximum CS 1 / 2.5 1 / 2.5 1 / 2.5	600 220 45	600 600 140 -
Conventional thermal Curent Maximum consumption of operating coil of controlled contactors (Occassional operating cycles of contact 95 - 96) Short circuit protection Connection to screw clamp termina Flexible cable without cable end Flexible cable withcable end Solid cable without cable end Tightening torque	By gG or BS fuse Max. rating or by GB2 circuit-breaker 1 or 2 conductors 1 or 2 conductors 1 or 2 conductors	V VA V W A mm² mm² mm²	!	24 100 24 100 5	200 48 100 Ilinimum	110 400 110 50 / Maximum CS 1 / 2.5 1 / 2.5 1 / 2.5 1.85	600 220 45	600 600 140 -

Overload Relays

Dimensions, Tripping Curves



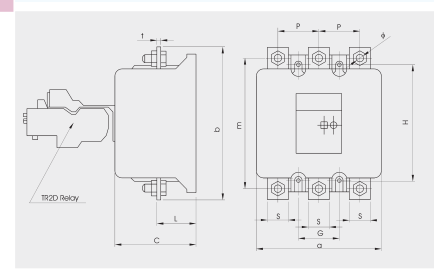
TR2D09301~D25322				
Mounting With	b	C	е	g
TC1D09, D12, D18	81	98	50	0
TP1DC09, DC12				
TC1D25 / TP1DC25	86	108	55	10.7
TC1D32	86	109	55	8.1
TP1D09, D12, D18	81	133	50	0
TP1D25	86	152	55	10.7
TP1D32	86	153	55	8.1

TR2D32353~32355				
Mounting With	b	С	е	g
TC1D25/TP1DC25	97.5	98	60	1.5
TC1D32	97.5	98	60	0.5
TP1D25	97.5	155	60	1.5
TP1D32	97.5	155	60	0.5

TR2D40355~D95	365			
Mounting With	b	С	е	g
TC1D40	111	119	72.4	4.5
TC1D50	111	119	72.4	4.5
TC1D65	111	119	72.4	4.5
TC1D80	115.5	123.4	76.9	9.5
TC1D95	115.5	123.4	76.9	9.5
TP1D40	111	176	72.4	4.5
TP1D50	111	176	72.4	4.5
TP1D65	111	176	72.4	4.5
TP1D80	115.5	179.4	76.9	9.5

21

30



LR1-F	а	b	С	G	н	L	М	Р	s	•	t
105	126	160	81	40	110 120	56	140	40	20	9	3
125	126	160	81	40	110 120	56	140	40	20	9	3
160	126	160	81	40	110 120	56	140	140	20	9	3
200	126	160	81	40	110 120	56	140	140	20	9	3
250	171	182	120	49	140	44.5	157	48	25	11	4
315	171	182	120	49	140	44.5	157	48	25	11	4
400	171	182	120	49	140	44.5	157	48	25	11	4
500	171	194	120	49	140	45.5	164	55	25	11	5
630	171	194	120	49	140	45.5	164	55	30	11	5

