Series: KPV 600-T OR KTPV 600-T

SPECIAL FEATURES

- Designed for closing or opening of Power circuits in tropical climate.
- □ Sturdy design with proven performance.
- ☐ Available in different versions as follows:
 - (a) With one normally open main contact (Series KPV 600-T) for operation in DC Power circuit up to 250V DC.
 - (b) With two normally open main contacts (Series KTPV 600-T) for operation in AC Power circuits up to 440V, 50 to 60 Hz.
 - (c) With one normally closed main contact (Series KPV-62O-T) for operation in Dynam

of DC motors.

- All parts are easily accessible to ensure que maintenance & minimum down time.
- □ Can be supplied with mechanical inter-loc reversing duty.
- ☐ Interlocking (Auxiliary) Contact upto 2Nt can be provided.
- Provided with efficient arc quenching me
- Contactors can also be supplied with built suppressors.
- ☐ The contactors are available for front as w connection.

SELECTION

The opening current value relative to the rated current of the contactor commutating the power load may be computed by the following formula:

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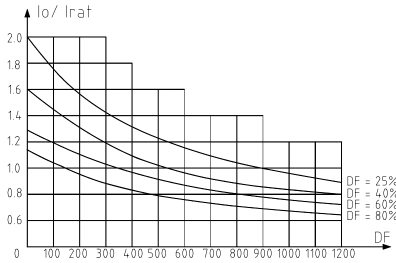
$$Io = \frac{Irat.}{\sqrt{DF + \frac{N}{600}} \sqrt{DF}}$$

Where: Irat. – Contactor rated current;

I₀ – Opening current value;

DF . – Relative in-contact duration;

N – Number of actuation per hour.



Operations Per Hour

Fig: 1. Graph showing the permissible nominal-current-multiple of rupture Io/ Irat. as a function of the number of operations per hour for various values of DF

TECHNICAL DATA & SELECTION

(a) Insulation Voltage : 600 V

(b) Class of insulation of coil : B

(c) Coil operation Voltage range : +5% & -10% of

rated Voltage



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INTERLOCKING CONTACTS

The normally open contactors can be fitted with two interlocking contact blocks, one on either side of the contactors, with two contact elements each (See fig 5 and 8). Alternatively one inter-locking contact with 3 contact elements can be provided on the right hand side of the contactors. The normally closed contactors are equiped with one inter-locking contact block with 3 contact elements.

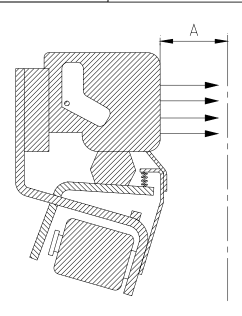
The contactors with mechanical interlocking can be provided with 2 interlocking contact block with 2 contact elements each, mounted on either side of the left hand side contactor. The right hand side contactor can be provided only with one interlocking contact block with either 2 contact elements or three contact elements, mounted on the right side of the contactor, as shown in fig.9

The design of the interlocking contact permits to rearrange the contact elements as shown in fig.10

MOUNTING

The contacts can be supplied in either of the following conditions

- a) With independent mounting channel
- b) With insulated board as per Fig No. 11
- c) Without mounting channel or insulated board.



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Fig.2. A – Arcing clearance

TABLE NO. – 1										
SIZE	TYPE	RATED CURRENT	COIL POWER	INHERENT OPERA	TING TIME, SEC.	WEIGHT (Approx.)	ARCING			
SIZE	TITE	(A)	CONSUMPTION, (W)	CLOSING	OPENING	Kgs.	CLEARANCE			
CONTACTOR WITH ONE NORMALLY-OPEN MAIN CONTACT										
II	KPV 602-T	80	30	0.13	0.07	5	70			
III	KPV 603-T KPV 603-A	120 150	40 40	0.16 0.16	0.12 0.12	7 7	80			
IV	KPV 604-T KPV 604-A	200 300	55 55	0.28 0.28	0.12 0.12	13 13	140			
V	KPV 605-T	500	70	0.37	0.23	28	210			
CONTACTOR WITH ONE NORMALLY-CLOSED MAIN CONTACT										
III	KPV 623-T	120	40	0.09	0.12	8				
IV	KPV 624-T	200	55	0.1	0.16	14				



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SIZE	ТҮРЕ	RATED CURRENT	COIL POWER	INHERENT OPERATING TIME, SEC.		WEIGHT (Approx.)	ARCING				
		(A)	CONSUMPTION, (W)	CLOSING	OPENING	Kgs.	CLEARANCE				
	CONTACTORS WITH TWO NORMALLY-OPEN MAIN CONTACTS										
I	KTPV 622-T 80 40			0.14	0.09	8	80				
II	KTPV 623-T 120 55		0.22 0.1		13	80					
III	KTPV 624-T	200	70	0.25	0.1	26	140				

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INTERLOCKING CONTACTS OF THE CONTACTORS

	DATED MOLTAGE		CURRE	NT, (A)		
KIND OF CURRENT	RATED VOLTAGE, (V)	DATED	TO CLOSE	ТО	RUPTURE	
	(*)	RATED	TO CLOSE	INDUCTIVE OHM		
A.C.	127 – 380	10	100	10	10	
D.C.	110	10	15	2.5	5	
	220	10	8	1	2	

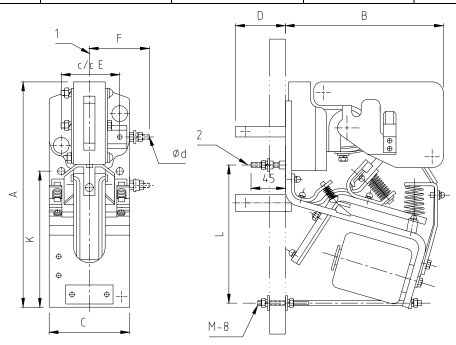


Fig.3. D.C. contactor with one N.O. main contact and arc-quenching chamber 1- vertical mounting axis; 2- horizontal mounting axis

CONTACTOR TYPE	A	В	C	D	Е	F	L	K	Ød
KPV-602-T	240	165	85	65	62	75	137	150	M-8
KPV-603-T or A	285	185	90	75	74	75	168	180	M-8
KPV-604-T or A	360	230	90	75	72	80	210	225	M-10



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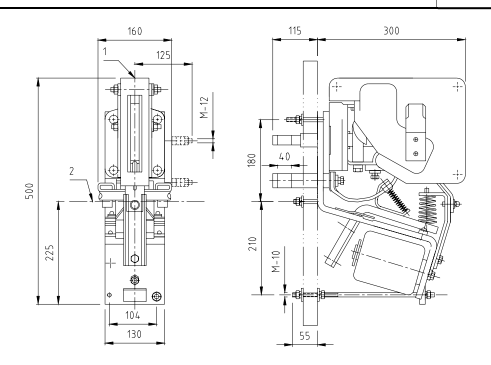


Fig. 4. KPV 605-T. Size V D.C. contactor with one N.O. main contact and arc-quenching chamber 500A rated current :

1 – Vertical mounting axis;

2 – Horizontal mounting axis.

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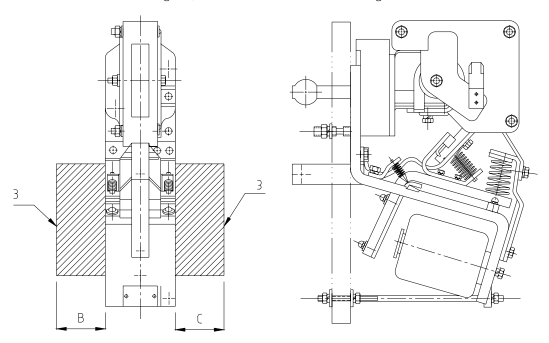
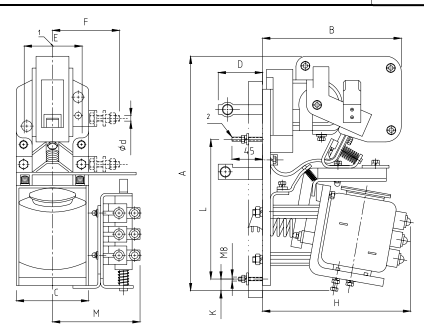


Fig. 5. Overall dimension of contactors KPV 600-T with interlocking contacts.

Note: The dimension B or C = 52 mm incase interlocking contacts are fixed with the contactors on either side.



Series: KPV 600-T OR KTPV 600-T



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Fig. 6 D.C. contactors with one N.C. main contact and arc-quenching chamber:
1- vartical mounting axis;
2.- horizontal mounting axis.

CONTACTOR TYPE В C D Ε F L K M Η $\emptyset d$ Α KPV 623-T 295 175 90 75 72 75 165 25 105 175 M-8KPV 624-T 97 75 72 375 230 85 210 25 105 205 M-10

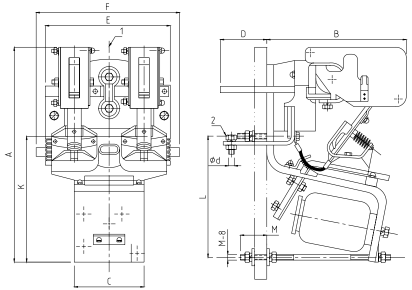


Fig. 7 A.C. contactor with 2 N.O. main contacts for with arc-quenching chamber. 1 – vertical mounting axis; 2. Horizontal mounting axis

CONTACTOR TYPE	A	В	C	D	Е	F	L	K	M	Ød
KTPV-622-T	275	185	90	55	145	170	168	180	45	M-8
KTPV-623-T	320	205	90	75	165	180	170	185	45	M-8
KTPV-624-T	420	255	130	90	230	240	254	270	55	M-10



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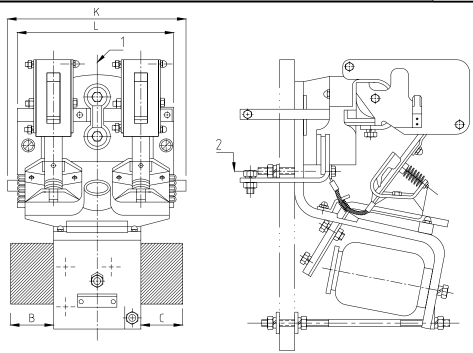
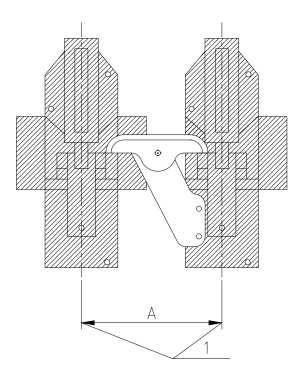


Fig. 8. Overall dimensions of contactors KTPV 600-T with interlocking contacts, mm. 1 – vertical mounting axis; 2 – horizontal mounting axis

Note: The dimension B or C = 52 mm incase interlocking contacts are fixed with the contactors on either side.



Contactor Type	Dimension,	Contactor Type	Dimension,
KPV 602-T		KTPV 622-T	180
KPV 603-T or A	180		
KPV 604-T or A		KTPV 623-T	200
KPV 605-T	250	KTPV 624-T	290

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Fig . 9 Mutual position of contactors with Mechanical interlocking system :

- 1 vertical mounting axis;
- 2 horizontal mounting axis

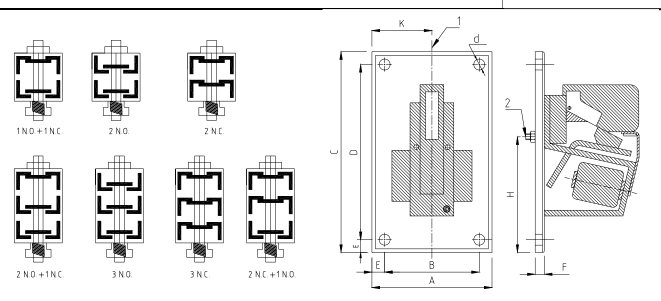
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. Fig. 10. Interlocking contact alternative Assembling diagram.

Fig 11. Overall dimensions of the panels for mounting of the contactors: 1. vertical mounting axis; 2. horizontal mounting axis

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Dimensions, mm											
Contactor type	Contactor type A B C D E F H K d										
KPV 602-T	200	150	350	300	25	20	210	100	9		
KPV 603-T or A	200	150	350	300	25	20	210	100	9		
KPV 604-T or A	200	150	450	400	25	25	270	100	11		
KPV 605-T	270	220	550	500	25	30	250	135	11		
KTPV 622-T	200	150	350	300	25	20	210	100	9		
KTPV 623-T	200	150	450	400	25	25	270	100	11		
KTPV 624-T	250	200	500	450	25	30	310	125	11		

