



## Datasheet

Article number: 70021527 Designation: KG125.T204/04.E Description: Switch Global Disconnector

Sample image

IEC 60947-3	EN 60947-3, V	DE 0660 Teil 10	7					
Rated insulation	voltage Ui							
				Voltage (V) AC / I	DC			
				1000 AC				
Rated uninterrupt	ted current lu/lth	ant tamp a ratura (°C)	Dook town orat	ure (°C) additional r				
Current (A)	Ambi	ent temperature (°C)	Peak temperat	ure (°C) additional r	equirements	during 0.4 hours u	uith neeks up to 155°O	
Pated exerctional	l ourront lo	50		55 Ambient le	inperature +50 C (	uring 24 nours v	vith peaks up to +55 C	
Litilization categor					Vo	Itage (V)		Current (A
	'y				10	20 - 400		12
Rated operational	l power					20 400		120
Utilization catego	rv		Voltage (V)	1	lo. of phases		No. of poles	Power (kW
AC-3	,		220 - 240		3		3	22
AC-3			380 - 440		3		3	37
AC-3			660 - 690		3		3	30
AC-23A			220 - 240		3		3	30
AC-23A			380 - 440		3		3	45
AC-23A			660 - 690		3		3	37
Max Fuse Rating	IEC							
Fuse characteristi	ic					No. of Fu	ises	Current (A)
gG							1	125
UL60947-4-1	UL508							
Nominal Voltage	,							
				Voltage (V) AC / I	00			
				600 AC				
Rated insulation	voltage Ui							
				Voltage (V) AC / I	DC			
				600 AC				
Rated thermal cu	rrent							
		Cun	rent (A)		Ambient tempera	ture (°C) Additio	onal Text	
			150			0-40 ON-OF	F switch (Valid when cor	nnected with wire rated for 75°C)
						Change	e over switch (Valid whe	n connected with wire rated for
	-		125			0-40_/5°C)		
Horsepower ratin	lg Anton Ctorting			Valtara (V)	No of phones	No of poloo	Dewer (UD)	Ampliant town avature [90
ACIUSS-LITE-LITTE IM	iotor Starting			110 120	NO. OI pilases	NO. OI POIES	7 50	Ambient temperature [ C
DOL				220 - 240	1	2	7,30	40
DOL				220 - 240	1	2	20	40
DOL				440 - 480	1	2	20	40
DOL				550 - 600	1	2	35	40
DOI				110 - 120	3	3	15	40
DOL				220 - 240	3	3	30	40
DOL				440 - 480	3	3	60	40
DOL				550 - 600	3	3	60	40
SCCR / Max. fuse	e rating					-		
Conditions of acc	eptability							
This device is suit	table for use on circu	uits capable of delive	ring not more than 10kA rms	s symmetrical ampe	res, 600V ac max.	when protected	by Type RK1 fuses.	
Suitable for use o	n a circuit capable o	f delivering not more	than 65000 rms symmetric	al amperes at 600V	max., when protec	ted by 300A Clas	ss J fuses.	
Temp. rating of w	/ire							
		Temperature rat	ing (°C)		Cu	rrent (A) Text		
			75					
General Use								
AC / DC	Voltage (V)	Current (A)	No. of phases	No. of pol	es			No. of contacts in series
AC	277	125	1		1			1
AC	277	150	1		1			1
AC	600	150	1		2			1
AC	600	150	3		3			1
AC double-								
function	600	125	1		2			1
AC double-								
throw	600	105	2		2			
runction	000	120	3		3			



General Information

Text - The operating handle and position indicating means to be used with these manual motor controllers should be provided from the manufacturer, or the operating handle and position indicating means to be used should have been previously evaluated in combination with the manual motor controllers. CSA Nominal Voltage Voltage (V) AC / DC 600 AC Rated insulation voltage Ui Voltage (V) AC / DC 600 AC Rated thermal current Current (A) Ambient temperature (°C) Additional Text 150 0 - 40 Horsepower rating Across-the-Line Motor Starting Voltage (V) No. of phases No. of poles er (HP) Ambient temperature [°C] 110 - 120 220 - 240 DOL 2 7,50 40 1 DOL 2 20 40 277 - 277 DOL 1 2 20 40 440 - 480 DOL 35 40 2 1 550 - 600 40 DOL 35 2 1 DOL 110 - 120 3 3 15 40 DOL 220 - 240 3 3 30 40 DOL 440 - 480 3 3 60 40 DOL 550 - 600 3 3 60 40 Temp. rating of wire Temperature rating (°C) Current (A) Text 75 General Use AC/DC Voltage (V) Current (A) No. of phases No. of poles No. of contacts in series AC 277 150 1 1 AC 600 150 1 2 AC 600 150 3 3 GENERAL TECHNICAL INFORMATION Size of conductor Cross section (mm²) or No. of conductor per terminal (AWG/kcmil) composition of conductor Min. / Max. value Material of the wire solid wire 1 6mm<sup>2</sup> Min. Copper flexible wire 1 70mm<sup>2</sup> Max. Copper Min. flexible wire 16mm<sup>2</sup> Copper flexible wire Max 1 AWG 2/0 Copper Single-core or stranded wire Max 1 95mm<sup>2</sup> Copper 1 AWG 3/0 Single-core or stranded wire Max. Copper 1 70mm<sup>2</sup> flexible wire with sleeve Max Copper flexible wire with ferrule according to DIN 46228 Min. 1 10mm<sup>2</sup> Copper Stripping length Length (mm) 18 Recommended screw driver Value Type of screw drive Hex key 5 Tightening torque of screws tightening torque (Nm) tightening torque (lb-in) 14 125 Approbations Marking Specification EAC EAC CE CE marking <u> Ik</u> UK Directives Ð CSA C.22.2 No.14 (GB/T14048.3 **General Information** Text EMC Note: This device is suitable for use in environment A and B. - Do not lubricate or treat contacts Switches may only be mounted, connected and set into operation by qualified persons according to the accepted rules of technology. - Use copper wire only. Do not coat the wire end with tin.

- Terminals with factory fitted jumper links are tightened during production. Take care during installation to ensure factory fitted links are not lost by undoing both sides of linked terminals. After wiring, all terminal screws must be tightened to recommended torque specifications.



#### Waste Electrical & Electronic Equipment (WEEE)

Picture name	Description
X	Do not throw in the trash as care must be taken to ensure environmentally sound disposal and recycling. Please either use an environmentally friendly waste disposal company; return to the supplier for disposal; or return direct to the manufacturer, Kraus & Naimer. You can find local Kraus & Naimer offices at www.krausnaimer.com
Proposition 65	
Picture name	Description
Picture name	Description WARNING: This product can expose you to chemicals including nickel and lead, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal





# Wiring diagram KG125.T304.E

1/L1	3/L2	5/L3	Ν	
<u>, I</u>	<u>, I</u>	<u>, I</u>	۲١	

 $\land$   $\land$   $\land$   $\land$ 2/T1 4/T2 6/T3 N



## Switch program KG125.T304.E

$\Phi$ Kraus & Naimer									
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Face Plate									
1	1/L1 1	3/L2 3	5/L3	N 7	9	11	13	15	
	I	•		<u> </u>					
0 (-270 90 -)	<u>, I</u>	<u>, I</u>	<u>, I</u>	٦					
180									
	1	I	I						
Switching Angle 90	2	4	6	8	10	12	14	16	
Total switching Angle 90	2/T1	4/T2	6/T3	N					
0 270									
1 0									
90									
180									



Face plate





### PADLOCK DEVICE

Designation: S2.V845/E11/A12

**Face plate and handle unit:** "E" face plate/yellow, frame/black, handle/red, locking push rod/yellow **Locking position:** "1" at 270°+90° - knockouts every 45°

Angular displacement: "1" 1 x 90° Type of mounting: "A" for type of mounting E Type of version: "1" for same switch size Switch type: "2" for KA-, KG- and KH(R)-switches

