



#### Sample image

### **Datasheet**

Article number: 70019205 Designation: KG315.T104/05.E

**Description:** Switch Global Disconnector

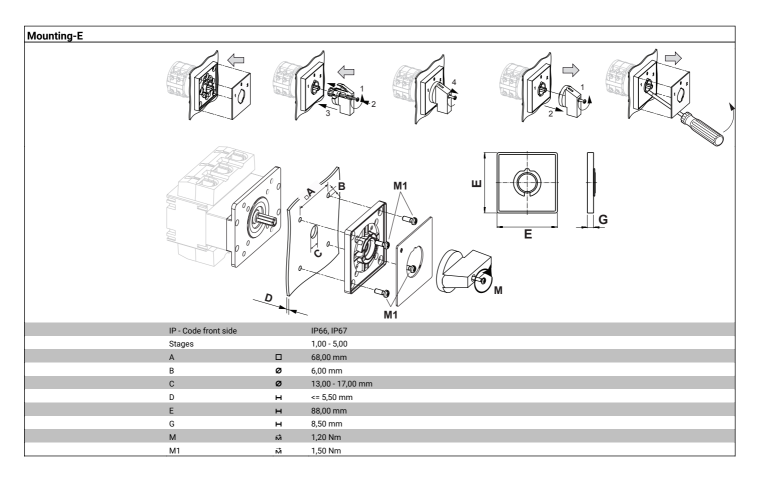
Rated insulation v		E 0660 Teil 107						
rated insulation v	voltage of			Voltage (V) AC / L	iC .			
				1000 AC				
Rated uninterrupt	ted current lu/lth							
Current (A)	Ambie	nt temperature (°C)	Peak temperatu	re (°C) additional r				
315		50		55 Ambient te	nperature +50°C	during 24 hours v	vith peaks up to +55	5°C
Rated operational								
Utilization categor	ry		Voltage (V)	/	lo. of phases		No. of poles	Power (kW
AC-3			220 - 240		3		3	4
AC-3			380 - 440		3		3	7
AC-3			660 - 690		3		3	4
AC-23A			220 - 240		3		3	5
AC-23A AC-23A			380 - 440 660 - 690		3		3	11 4
Max Fuse Rating I	IEC		000 - 090		3		3	4
Fuse characteristic						No. of Fu	ICOC	Current (A
gG	C					NO. OI FL	1	31
-							'	31
UL60947-4-1	, UL508							
Nominal Voltage					_			
				Voltage (V) AC / I	C			
				600 AC				
Rated insulation v	voltage Ui							
				Voltage (V) AC / I	C			
D-4-14b1				600 AC				
Rated thermal cur	rrent	Ourran	h (A)		Amabiant tamanara	****** (°C) A ddi*i*	mal Taut	
		Curren			Ambient tempera		mai rext	
Horsepower rating			300			0 - 40		
Across-the-Line M				Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperature [°C
DOL DOL	otor Starting			110 - 120	140. 01 phases	2	20	4 Ambient temperature
DOL				220 - 240	1	2	35	4
DOL				277 - 277	1	2	35	4
DOL				440 - 480	1	2	50	4
DOL				550 - 600	1	2	60	4
DOL				110 - 120	3	3	40	4
DOL				220 - 240	3	3	75	4
DOL				440 - 480	3	3	100	4
DOL				550 - 600	3	3	100	4
SCCR / Max. fuse	rating							
Conditions of acce	eptability							
			not more than 10kA rms					
		delivering not more that	an 65000 rms symmetrical	l amperes at 600V	max., when protec	ted by 400A Clas	ss J fuses.	
Temp. rating of w	vire		6.5					
		Temperature rating			Cı	ırrent (A) Text		
			75					
General Use	V-4 (10	O	No of about	NIf1	-			N
AC/DC	Voltage (V)	Current (A) 300	No. of phases	No. of pole	≀s 1			No. of contacts in serie
AC AC	277 600	300	1		2			
AC	600	300	3		3			
General Informati		300	<u> </u>		3			
Text								
- The operating ha			ed with these manual mot ation with the manual mot		lld be provided fro	m the manufact	urer, or the operatin	g handle and position indicating mean
CSA		,						
Nominal Voltage			<u> </u>					
				Voltage (V) AC / L	C			
				600 AC				
Rated insulation v	voltage Ui							
				Voltage (V) AC / I	C			
				600 AC				



Horsepower rating Across-the-Line Motor Starting DOL	Current (						
Across-the-Line Motor Starting	,	,		Ambient temperatu	, ,	nal Text	
Across-the-Line Motor Starting	3	00			0-40 -		
-			V-14. 0.0	N	Mf 1	D (110)	Angle'
			Voltage (V) 110 - 120	No. of phases	No. of poles 2	Power (HP) 20	Ambient temperature [°0
DOL			220 - 240	1	2	35	4
DOL			277 - 277	1	2	35	4
DOL			440 - 480	1	2	50	4
DOL			550 - 600	1	2	60	4
OOL			110 - 120	3	3	40	4
DOL			220 - 240	3	3	75	4
DOL DOL			440 - 480 550 - 600	3	3	100 100	4
Temp. rating of wire			330 - 000	<u> </u>	<u></u>	100	4
	emperature rating (°	C)		Curr	ent (A) Text		
	• • • • • • • • • • • • • • • • • • • •	75			`		
General Use							
	ırrent (A)	No. of phases	No. of poles				No. of contacts in serie
AC 277 AC 600	300 300	<u> </u>	1				
AC 600	300	3	3				
	-	<u></u>					
GENERAL TECHNICAL INFORMA Size of conductor	IIUN						
DIZE OF CONQUCTOR			·		Cross section	(mm²) or	
composition of conductor	Min. / M	ax. value	No. of con	ductor per termina	(AWG/kcmil)	( ) 01	Material of the wire
solid wire	Min.				16mm²		Copper
lexible wire	Max.				MCM 300		Copper
lexible wire lexible wire	Max. Min.				150mm² 25mm²		Copper Copper
Single-core or stranded wire	Max.				185mm²		Copper
Single-core or stranded wire	Max.				MCM 350		Copper
flexible wire with sleeve	Max.				120mm²		Copper
lexible wire with ferrule according to DIN 46	228 Min.			1	16mm²		Copper
Stripping length			ength (mm)				
Recommended screw driver Type of screw driver Hex key			Value 6				
Tightening torque of screws		4:	(1)				4:-h4:
		tightening to	16				tightening torque (lb-ii 14
Approbations							
							Markin
Specification							EH .
Specification							EA
Specification EAC							EH C 4
Specification EAC							EH C
Specification EAC							EH C (
EAC DE marking							EH C (
EAC DE marking							
Specification  EAC  DE marking  JK Directives							EH C (
Specification  EAC  E marking  JK Directives							
EAC CE marking  JK Directives  CSA C.22.2 No.14							<b>9</b>
EAC  EE marking  JK Directives  CSA C.22.2 No.14  GB/T14048.3							•
EAC DE marking  JK Directives  CSA C.22.2 No.14  SB/T14048.3  General Information							<b>9</b>
EAC DE marking  JK Directives  CSA C.22.2 No.14  SB/T14048.3  General Information  Text							<b>9</b>
EAC CE marking  UK Directives CSA C.22.2 No.14  GB/T14048.3  General Information  Text Do not lubricate or treat contacts.	and set into operat	ion by qualified persons	according to the ex-	vented tillae of tool	nnology		<b>9</b>
Example Content of the second		ion by qualified persons a	according to the acc	cepted rules of tech	nnology.		<b>9</b>
Example of the state of the sta	end with tin.		-	•		net by undoing both	GBTT1644
Example 2 Security of the state	end with tin. re tightened during	production. Take care du	-	•		ost by undoing bot	GBTT1644
pecification  AC  E marking  IK Directives  ISA C.22.2 No.14  IB/T14048.3  Interest Information  Interest Do not lubricate or treat contacts.  Switches may only be mounted, connected  Use copper wire only. Do not coat the wire of the company of the surface of the company of the surface of t	end with tin. re tightened during commended torque	production. Take care du	-	•		ost by undoing bot	GBTT1644
Decification  Exact  Ex	end with tin. re tightened during commended torque	production. Take care du	-	•		ost by undoing both	GBTT1644
Emarking  SEA C.22.2 No.14  SEB/T14048.3  Seneral Information  Ext  Do not lubricate or treat contacts.  Switches may only be mounted, connected  Use copper wire only. Do not coat the wire  Terminals with factory fitted jumper links a all terminal screws must be tightened to re  Vaste Electrical & Electronic Equipment (W  Picture name Description	end with tin. re tightened during commended torque EEE)	production. Take care du e specifications.	ring installation to	ensure factory fitte	d links are not lo		obertion as sides of linked terminals. After wirin
EAC  E marking  JK Directives  SSA C.22.2 No.14  SB/T14048.3  Seneral Information  Fext  Do not lubricate or treat contacts.  Switches may only be mounted, connected  Use copper wire only. Do not coat the wire of the company of the	end with tin. re tightened during commended torque EEE)	production. Take care du e specifications.	ring installation to	ensure factory fitte	d links are not lo		GBTT1644
Example 2 Security of the supplier of the supp	end with tin. re tightened during commended torque EEE)	production. Take care du e specifications.	ring installation to	ensure factory fitte	d links are not lo		obertion as sides of linked terminals. After wirin
EAC  E marking  JK Directives  CSA C.22.2 No.14  BB/T14048.3  General Information  Fext  Do not lubricate or treat contacts.  Switches may only be mounted, connected  Use copper wire only. Do not coat the wire of the company of the	end with tin. re tightened during commended torque EEE) n as care must be to disposal, or return	production. Take care due specifications.  aken to ensure environme direct to the manufacture	entally sound disposer, Kraus & Naimer.	ensure factory fitte sal and recycling. P You can find local	d links are not lo lease either use Kraus & Naimer	e an environmentall offices at www.kra	n sides of linked terminals. After wirin y friendly waste disposal company; usnaimer.com
CE marking  UK Directives  CSA C.22.2 No.14  GB/T14048.3  General Information  Text  Do not lubricate or treat contacts.  Switches may only be mounted, connected  Use copper wire only. Do not coat the wire of the company of the com	end with tin. re tightened during commended torque EEE) n as care must be to disposal; or return can expose you to	production. Take care du e specifications.	entally sound disposer, Kraus & Naimer.	ensure factory fitte sal and recycling. P You can find local	d links are not lo lease either use Kraus & Naimer	e an environmentall offices at www.kra	n sides of linked terminals. After wirin y friendly waste disposal company; usnaimer.com

Classification Contact: Rigid contact bridge
Classification Contact Mat: Silver
Classification Terminal: Screw terminal







	•			•	•				•			
1	Λ	•	П	М	П	3	~		10		ra	m
- 1	/\	v	ı		ш	ш	u	u	ı	ıu		
		-	-		-	- 7	3)	_		- 3		

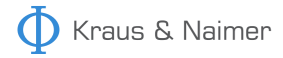
KG315.T304.E

1/L1 3/L2 5/L3 N
2/T1 4/T2 6/T3 N

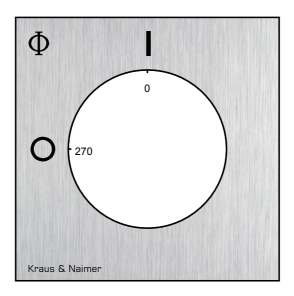


## **Switch program** KG315.T304.E

A Kraus C Mains										
_					15	T304			Page	1 of 1
<u> </u>	Face Plate									
	1		1/L1 1	3/L2 3	5/L3 5	N 7	9	11	13	15
		ľ								
	0 -270 90 -		1	. 1	. 1	ار				
			\							
	180		l	ı	I					
	tching Angle 90		2	4	6	8	10	12	14	16
Tota	al switching Angle 90		2/T1	4/T2	6/T3	N				
	0	270								
	1	0								
		_								
		90				<del> </del>				
	1	180								
		1				1				
						1	<u> </u>		<u> </u>	
									Ver	sion: 84



# Face plate S1.F456/A10.M1H





### 

#### **PADLOCK DEVICE**

**Designation:** S2.V845/A11/A12

Face plate and handle unit: "A" face plate/alu, frame/black, handle/black, locking push rod/red 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