



Sample image

Datasheet

Article number: 70024127

Designation: KG20.T204/33.KL51V **Description:** Switch Global Disconnector

IEC 60947-3	EN 60947-3, VD	E 0660 Teil 107						
Rated insulation v								
				Voltage (V) AC / D	IC .			
				690 AC				
Rated uninterrupt		(1.2)						
Current (A)	Ambie	nt temperature (°C)	Peak temperatu	ıre (°C) additional re			'II I	
25		50		55 Ambient ter	nperature +50°C	during 24 hours v	vith peaks up to +55°C	
Rated operational Utilization categor					Va	Itama (1)		Current
AC-32A	iy					Itage (V) 20 - 400		Current (
Rated operational	l nower					20 - 400		
Utilization categor			Voltage (V)	٨	lo. of phases		No. of poles	Power (k
AC-3	')		220 - 240		3		3	i over (k
AC-3			380 - 440		3		3	5,
AC-3			660 - 690		3		3	5,
AC-23A			220 - 240		3		3	5,
AC-23A			380 - 440		3		3	7,
AC-23A			660 - 690		3		3	7,
Max Fuse Rating	IEC		300 070					
Fuse characteristi						No. of Fu	ises	Current (
gG						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	ounch (
	1 111 500							
UL60947-4-1	<u>, </u>							
Nominal Voltage				1/ 1/ 00 10 /5				
				Voltage (V) AC / D	C			
				600 AC				
Rated insulation v	voltage Ui							
				Voltage (V) AC / D	C			
				600 AC				
Rated thermal cu	irrent	0 1/1				(00) 4 11:::	/ T ·	
		Current (A			Ambient tempera		nai i ext	
		2	5			0 - 40		
Horsepower ratin				Valtara (V)	No of phoose	No of polos	Dawer (LID)	Ambient temperature [
Across-the-Line M	notor Starting			Voltage (V)	No. of phases	No. of poles	Power (HP)	
DOL				110 - 120	1	2	1	
DOL				220 - 240	1	2	3	
DOL				277 - 277	1	2	3	
DOL				415 - 415	1	2	5	
DOL				440 - 480	1	2	5	
DOL				550 - 600	1	2	5	
DOL				110 - 120	3	3	2	
DOL				200 - 240	3	3	7,50	
DOL				415 - 415	3	3	10	
						3	15	
				440 - 480		_		
DOL DOL				550 - 600	3	3	20	
DOL Pilot duty rating of	code					3		
DOL Pilot duty rating of Duty Code	code					3		
DOL Pilot duty rating of Duty Code A600						3		
DOL Pilot duty rating of Duty Code A600 SCCR / Max. fuse	e rating					3		
Pilot duty rating of Duty Code A600 SCCR / Max. fuse Conditions of acce	e rating ceptability			550 - 600	3		20	
DOL Pilot duty rating c Duty Code A600 SCCR / Max. fuse Conditions of acce This device is suit	e rating reptability table for use on circui	ts capable of delivering n		550 - 600	res, 600V ac max.	when protected	20 by Type RK1 fuses.	
DOL Pilot duty rating of Duty Code A600 SCCR / Max. fuse Conditions of accorditions of according to the conditions of according to the	e rating eptability table for use on circui on a circuit capable of	ts capable of delivering n delivering not more than		550 - 600	res, 600V ac max.	when protected	20 by Type RK1 fuses.	
DOL Pilot duty rating c Duty Code A600 SCCR / Max. fuse Conditions of acce This device is suit	e rating eptability table for use on circui on a circuit capable of	delivering not more than	55000 rms symmetrica	550 - 600	res, 600V ac max., when protec	when protected sted by 40A Class	20 by Type RK1 fuses.	
DOL Pilot duty rating of Duty Code A600 SCCR / Max. fuse Conditions of accorditions of according to the conditions of according to the	e rating eptability table for use on circui on a circuit capable of	delivering not more than Temperature rating (°C	55000 rms symmetrica	550 - 600	res, 600V ac max., when protec	when protected ted by 40A Class urrent (A) Text	20 by Type RK1 fuses.	
DOL Pilot duty rating of Duty Code A600 SCCR / Max. fuse Conditions of acce This device is suit Suitable for use o Temp. rating of w	e rating eptability table for use on circui on a circuit capable of	delivering not more than	55000 rms symmetrica	550 - 600	res, 600V ac max., when protec	when protected sted by 40A Class	20 by Type RK1 fuses.	
DOL Pilot duty rating of Duty Code A600 SCCR / Max. fuse Conditions of acce This device is suit Suitable for use o Temp. rating of w	e rating eptability table for use on circui on a circuit capable of vire	delivering not more than Temperature rating (°C 60 - 7	55000 rms symmetrica 5) 5	550 - 600 symmetrical amperal amperes at 600V r	res, 600V ac max. max., when protec	when protected ted by 40A Class urrent (A) Text	20 by Type RK1 fuses.	
DOL Pilot duty rating of Duty Code A600 SCCR / Max. fuse Conditions of acct This device is suit Suitable for use o Temp. rating of w General Use AC / DC	e rating eptability table for use on circui on a circuit capable of vire Voltage (V)	delivering not more than Temperature rating (°C 60 - 7 Current (A)	55000 rms symmetrica 5) 5 No. of phases	550 - 600 symmetrical amperal amperes at 600V r	res, 600V ac max. max., when protec	when protected ted by 40A Class urrent (A) Text	20 by Type RK1 fuses.	
DOL Pilot duty rating of Duty Code A600 SCCR / Max. fuse Conditions of acce This device is suit Suitable for use o Temp. rating of w	e rating eptability table for use on circui on a circuit capable of vire	delivering not more than Temperature rating (°C 60 - 7	55000 rms symmetrica 5) 5	symmetrical amper al amperes at 600V r	res, 600V ac max. max., when protec	when protected ted by 40A Class urrent (A) Text	20 by Type RK1 fuses.	No. of contacts in serie



AC / DC AC General Information			., , ,					
	Voltage (V) 600	Current (A) 25	No. of phases	No. of pole	es 3			No. of contacts in series
	000	23	აა		3			I
Text								
					uld be provided fro	m the manufacti	urer, or the operatin	ng handle and position indicating means
ł .	•	•	combination with the manual					
	e as a motor dis	connector the	device shall be provided with a	method of being locke	ed in the OFF-posit	tion.		
CSA								
Nominal Voltage				V 1: 00 10 15	20			
				Voltage (V) AC / E 600 AC	OC .			
Rated insulation voltage	ge Ui			000 AO				
				Voltage (V) AC / E	OC			
				600 AC				
Rated thermal current			Current (A)		Ambient tempera	turo (°C) Additio	and Toyt	
			25		Ambient tempera	0 - 40	illal Text	
Horsepower rating			· .					
Across-the-Line Motor	Starting			Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperature [°C]
DOL				110 - 120	1	2 2	1	40
DOL				220 - 240 277 - 277	1	2	3	40 40
DOL				415 - 415	1	2	5	40
DOL				440 - 480	1	2	5	40
DOL				550 - 600	1	2	5	40
DOL				110 - 120 220 - 240	3	3	2 7,50	40 40
DOL				415 - 415	3	3	7,50 10	40
DOL				440 - 480	3	3	15	40
DOL				550 - 600	3	3	20	40
Pilot duty rating code								
Duty Code A600								
Temp. rating of wire								
remprisating or mile		Temperatur	e rating (°C)		Cu	ırrent (A) Text		
			75					
General Use	1/-/ (1/)	O (A)	No. of about	No. of mol				N
AC / DC	Voltage (V) 277	Current (A) 25	No. of phases	No. of pole	es 1			No. of contacts in series
AC	600	25	<u>'</u> 1		2			1
AC	600	25	3		3			1
					<u> </u>			
GENERAL TECHN	NICAL INFOR	-	-		<u> </u>			
GENERAL TECHN Tightening torque of s								
				ing torque (Nm)	<u> </u>			tightening torque (lb-in)
Tightening torque of s					<u> </u>			tightening torque (lb-in) 11
				ing torque (Nm)	J			
Tightening torque of s Stripping length				ing torque (Nm) 1,25 Length (mm)	PPINGLENGTH			
Tightening torque of s				ing torque (Nm) 1,25 Length (mm)				
Tightening torque of s Stripping length Size of conductor	crews			ing torque (Nm) 1,25 Length (mm) 9 STRIF		Cross section	n (mm²) or	11
Tightening torque of s Stripping length	crews		tighteni	ing torque (Nm) 1,25 Length (mm) 9 STRIF	PINGLENGTH	Cross section nal (AWG/kcmil) 1 0.75mm²	n (mm²) or	
Tightening torque of s Stripping length Size of conductor composition of conductor solid wire solid wire	crews		tighteni Min. / Max. value Min. Min.	ing torque (Nm) 1,25 Length (mm) 9 STRIF	PINGLENGTH	nal (AWG/kcmil) 1 0.75mm² 2 0.5mm²	n (mm²) or	Material of the wire Copper Copper
Tightening torque of s Stripping length Size of conductor composition of conductor solid wire solid wire flexible wire	crews		tighteni Min. / Max. value Min. Min. Min.	ing torque (Nm) 1,25 Length (mm) 9 STRIF	PINGLENGTH	nal (AWG/kcmil) 1 0.75mm² 2 0.5mm² 2 0.75mm²	n (mm²) or	Material of the wire Copper Copper Copper
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Recommended screw driver				
Type of screw driver	Value			
Cross Screwdriver	PH2			
Slot screwdriver according to DIN 5264	0,8x4			
Concrel Information				

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

Do not thro

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

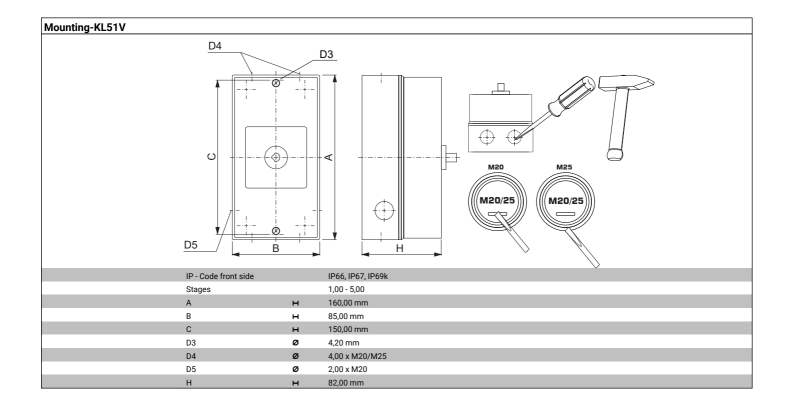
Proposition 65

Picture name

Description

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 KG20.T304.KL51V

L1 L2 L3
T1 T2 T3



Switch program KG20.T304.KL51V

A 1/ 0. N								
Traus & Na	KG2	20	T304			Page	1 of 1	
Face Plate								
1	L1 1	<u>L2</u> 3	L3 5	N 7	9	11	13	15
				•	!		!	
0 (-270 90 -)	1,1	χ1	χ1	را				
180			\					
	'	•		•				
Switching Angle 90	2	4	6	8	10	12	14	16
Total switching Angle 90	T1	T2	Т3	N				
0 270	1							
				┼═				
1 0								
90)							
180								
							Ver	sion: 94



Face plate s1.F656/E10.V9

