



Datasheet

Article number: 70014342 Designation: KG32.T103/33.KL11V Description: Switch Global Disconnector

Sample image

Dated inculation valtage !!!							
Rated insulation voltage Ui			Voltage (V) AC / L	00			
			690 AC				
Rated uninterrupted current lu	/Ith						
Current (A)	Ambient temperature (°C)	Peak tempera	ture (°C) additional r	equirements			
32	50		55 Ambient te	mperature +50°C	during 24 hours v	with peaks up to +55°C	
Rated operational current le							
Jtilization category					ltage (V)		Current (
AC-32A					20 - 400		
Rated operational power Utilization category	-	Voltage (V)	٨	No. of phases		No. of poles	Power (k)
AC-3		220 - 240	1	3 3 vo. or phases		3	5,
AC-3		380 - 440		3		3	7,
AC-3		660 - 690		3		3	7,
AC-23A		220 - 240		3		3	5,
AC-23A		380 - 440		3		3	
AC-23A		660 - 690		3		3	
Max Fuse Rating IEC							
Fuse characteristic					No. of Fi		Current (
gG						1	
JL60947-4-1 , UL508							
Iominal Voltage							
			Voltage (V) AC / L	00			
			600 AC				
Rated insulation voltage Ui							
			Voltage (V) AC / L	DC DC			
			600 AC				
Rated thermal current	Current (/	4)			ture (°C) Additio	and Toxt	
		,		Ambient tempera			
lorsepower rating		4) 30		Ambient tempera	. ,		
		,	Voltage (V)	No. of phases		Power (HP)	Ambient temperature [
Across-the-Line Motor Starting		,	<i>Voltage (V)</i> 110 - 120	· · · · · · · · · · · · · · · · · · ·	0-40		
Across-the-Line Motor Starting DOL DOL		,		No. of phases	0 - 40 No. of poles 2 2	Power (HP) 1,50 3	
Across-the-Line Motor Starting DOL DOL DOL		,	110 - 120 200 - 208 220 - 240	No. of phases 1 1 1	0 - 40 No. of poles 2 2 2	Power (HP) 1,50 3 5	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277	No. of phases 1 1 1 1	0 - 40 No. of poles 2 2 2 2 2 2	Power (HP) 1,50 3 5 5	· · · · · · · · · · · · · · · · · · ·
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415	No. of phases 1 1 1 1 1	0 - 40 No. of poles 2 2 2 2 2 2 2 2 2	Power (HP) 1,50 3 5 5 5 5	
Horsepower rating Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480	No. of phases 1 1 1 1 1 1 1	0 - 40 No. of poles 2 2 2 2 2 2 2 2 2 2 2 2 2	Power (HP) 1,50 3 5 5 5 7,50	Ambient temperature ['
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 1 1 1 1	0 - 40 No. of poles 2 2 2 2 2 2 2 2 2 2 2 2 2	Power (HP) 1,50 3 5 5 7,50 7,50	
Across the Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120	No. of phases 1 1 1 1 1 1 1 3	0-40 No. of poles 2 2 2 2 2 2 2 2 2 3	Power (HP) 1,50 3 5 5 5 7,50 7,50 3	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240	No. of phases 1 1 1 1 1 1 1 3 3 3	0-40 No. of poles 2 2 2 2 2 2 2 2 2 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415	No. of phases 1 1 1 1 1 1 1 1 3 3 3 3 3	0 - 40 No. of poles 2 2 2 2 2 2 2 2 2 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3	0-40 No. of poles 2 2 2 2 2 2 2 2 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 7,50 3 10 10 20	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415	No. of phases 1 1 1 1 1 1 1 1 3 3 3 3 3	0 - 40 No. of poles 2 2 2 2 2 2 2 2 2 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10	
Across-the-Line Motor Starting NOL NOL NOL NOL NOL NOL NOL NOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3	0-40 No. of poles 2 2 2 2 2 2 2 2 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 7,50 3 10 10 20	
Across-the-Line Motor Starting POL POL POL POL POL POL POL POL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3	0-40 No. of poles 2 2 2 2 2 2 2 2 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 7,50 3 10 10 20	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL		,	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3	0-40 No. of poles 2 2 2 2 2 2 2 2 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 7,50 3 10 10 20	
Across-the-Line Motor Starting JOL JOL JOL JOL JOL JOL JOL JOL		x0	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3	0-40 No. of poles 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10 20 25	
Across-the-Line Motor Starting NOL NOL NOL NOL NOL NOL NOL NOL	on circuits capable of delivering n	i0 ot more than 10kA m	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3	0 - 40 No. of poles 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10 20 25 Uby Type RK1 fuses.	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL		i0 ot more than 10kA m	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3	0 - 40 No. of poles 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10 20 25 Uby Type RK1 fuses.	
coross-the-Line Motor Starting NOL NOL NOL NOL NOL NOL NOL NOL	on circuits capable of delivering n	0 ot more than 10kA m 65000 rms symmetric	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 4 5 5 600V ac max. max., when protect	0 - 40 - No. of poles 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10 20 25 Uby Type RK1 fuses.	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL	on circuits capable of delivering n pable of delivering not more than Temperature rating (°t	ot more than 10kA rm 65000 rms symmetric 2)	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 4 5 5 600V ac max. max., when protect	0-40 No. of poles 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10 20 25 Uby Type RK1 fuses.	
Across-the-Line Motor Starting ACROSS-the-Line Motor Starting ACROSS-CONTRACTOR ACROSSION ACROS	on circuits capable of delivering n	ot more than 10kA rm 65000 rms symmetric 2)	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 1 1 3 3 3 3 3 3 3 4 5 5 600V ac max. max., when protect	0 - 40 - No. of poles 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10 20 25 Uby Type RK1 fuses.	
Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL	on circuits capable of delivering n pable of delivering not more than Temperature rating (°t 60 - 7	ot more than 10kA rm 65000 rms symmetric 2)	110 - 120 200 - 208 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 200 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 1 1 3 3 3 3 3 	0-40 No. of poles 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Power (HP) 1,50 3 5 5 7,50 7,50 3 10 10 20 25 Uby Type RK1 fuses.	



General Use								
AC/DC	Voltage (V)	Current (A)	No. of pha	ses No. of p	oles			No. of contacts in seri
AC	600	30		1	2			
AC General Information	600	30		3	3			
ext								
The operating hand			o be used with these ma combination with the ma		nould be provided fr	om the manufact	urer, or the operating	g handle and position indicating mea
	•			with a method of being lo	cked in the OFF-pos	ition		
CSA								
CSA Nominal Voltage								
Nominal Voltage				Voltage (V) AC	/ DC			
				600 AC				
Rated insulation volt	tage Ui							
				Voltage (V) AC				
Rated thermal currer	nt			600 AC				
			Current (A)		Ambient temper	ature (°C) Additio	nal Text	
			30			0-40		
Horsepower rating				Malta and O	Ale of the second	No. of a star	D	A
Across-the-Line Moto DOL	or Starting			Voltage (V 110 - 120		No. of poles 2	Power (HP) 1,50	Ambient temperature [
DOL				220 - 240		2	5	
DOL				277 - 277			5	
DOL				415 - 415		2	5	
DOL				440 - 480			7,50	
DOL				550 - 600		2	7,50	
DOL				110 - 120) 3		3	
DOL				220 - 240) 3	3	10	
DOL				415 - 415			10	
DOL				440 - 480			20	
DOL				550 - 600) 3	3	25	
Pilot duty rating code Duty Code	e							
A600								
Temp. rating of wire	!	Temperature	rating (°C)		0	urrent (A) Text		
			75					
General Use								
AC/DC	Voltage (V)	Current (A)	No. of pha					No. of contacts in seri
AC	277	30		1	1			
AC	600	30		1	2			
AC	600	30		3	3			
GENERAL TECH	INICAL INFOR	RMATION						
Size of conductor						Cross section	(mm^2) or	
composition of condu	uctor		Min. / Max. value	No. of	conductor per term	inal (AWG/kcmil)	r (mm) 01	Material of the wire
solid wire			Min.			1 0.75mm ²		Copper
solid wire			Min.			2 0.5mm ²		Copper
flexible wire			Min.			2 0.75mm ²		Copper
flexible wire			Max.			1 AWG 10		Copper
flexible wire			Max.			1 4mm ²		Copper
flexible wire	lad winc		Min.			1 1.5mm ²		Copper
Single-core or strand			Max.			1 6mm ²		Copper
Single-core or strand flexible wire with slee			Max. Max.			1 AWG 10 1 4mm ²		Copper Copper
flexible wire with ferr			Min.			1 0.75mm ²		Copper
flexible wire with ferr			Min.			2 0.5mm ²		Copper
Stripping length		· · · · · ·						••
				Length (mm)				
				- , ,				
-				9 _ _				
	w driver			9				
Type of screw driver	w driver			9 Val				
Type of screw driver Cross Screwdriver		1		9 Val PH	2			
Recommended screw Type of screw driver Cross Screwdriver Slot screwdriver accor Tightening torque of	ording to DIN 5264	4		9 Val	2			
Type of screw driver Cross Screwdriver Slot screwdriver acco	ording to DIN 5264	4	tig	9 Val PH 0,8 ghtening torque (Nm)	2			tightening torque (Ib-
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of	ording to DIN 5264	4	tig	9 Val PH 0,8	2			tightening torque (lb-
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of Approbations	ording to DIN 5264	4	tig	9 Val PH 0,8 ghtening torque (Nm)	2			
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of	ording to DIN 5264	4	tig	9 Val PH 0,8 ghtening torque (Nm)	2			Marki
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of Approbations Specification	ording to DIN 5264	4	tig	9 Val PH 0,8 ghtening torque (Nm)	2			Marki
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of Approbations Specification	ording to DIN 5264	4	tig	9 Val PH 0,8 ghtening torque (Nm)	2			
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of Approbations Specification	ording to DIN 5264	4	tig	9 Val PH 0,8 ghtening torque (Nm)	2			Marki
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of Approbations Specification EAC	ording to DIN 5264	4	tig	9 Val PH 0,8 ghtening torque (Nm)	2			Marki
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of Approbations	ording to DIN 5264	4	tiç	9 Val PH 0,8 ghtening torque (Nm)	2			Marki EF
Type of screw driver Cross Screwdriver Slot screwdriver acco Tightening torque of Approbations Specification EAC	ording to DIN 5264	4	tig	9 Val PH 0,8 ghtening torque (Nm)	2			Marki

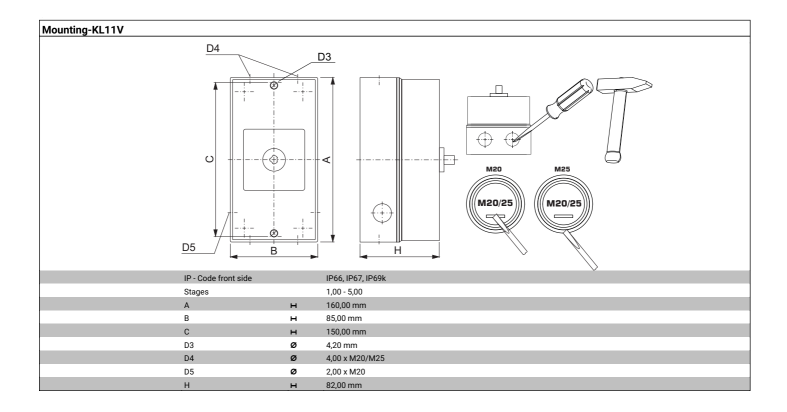


Approbations

Marking Specification CSA C.22.2 No.14 (\mathbf{m}) GB/T14048.3 BIT1404 **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 R 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. \wedge

Classification Contact: Rigid contact bridge Classification Contact Mat: Silver

Classification Terminal: Screw terminal





	Wiring diagram KG32.T303.KL11V
L1 L2 L3	
$\gamma \gamma \gamma \gamma$	
T1 T2 T3	



Face plate

