



isconnector GA lumber of poles Nr. 3 opparating voltage type AC contact characteristics	Product designation			Switch
lumber of poles Nr. 3 pperating voltage type AC Conventional free air thermal current lth A 63 EC Conventional free air thermal current lth A 63 tated insulation voltage UilEC/EN V 1000 tated insulation voltage Uilmp k/V 8 pperating current le AC21A 400V A 63 AC22A 400V A 63 500V A 63 AC23A 400V A 63 500V A 45 AC23A 400V A 63 500V A 45 AC23A 400V A 45 500V A 25 rower dissipation per pole max W 2.9 44 400V kA 2.5 rower dissipation per pole max W 2.9 400V kA 0.8 conditional short-circuit protection with fuse Class/A gG63 360 360 conditional short-circuit urrent (fs) low (rms) kA				
AC contact characteristics				
Contact characteristics A 63 EC Conventional free air thermal current lth A 63 tated insulation voltage Ui IEC/EN V 1000 tated insulation voltage Uimp kV 8 Operating current le AC21A 400V A 63 AC22A 400V A 63 63 AC22A 400V A 63 63 AC23A 400V A 63 63 AC23A 400V A 63 630V A 45 AC23A 400V A 63 500V A 45 AC23A 400V A 45 500V A 25 rower dissipation per pole max W 2.9 5 500V A 25 rower dissipation per pole max W 2.9 690V KW 22 tated operational power AC23A 400V KW 22 690V KW 22 conditional short-circuit current (tms)	•		Nr.	
EC Conventional free air thermal current lth A 63 tated insulation voltage Ui IEC/EN V 1000 tated insulation voltage Ui IEC/EN V 8 operating current le AC21A 400V A 63 AC22A 400V A 63 63 AC22A 400V A 63 AC23A 400V A 45 AC23A 500V A 45 AC23A 400V A 45 ower dissipation per pole max W 2.9 2.9 tated short time current (1s) low (rms) KA 10 10 theraking capacity AC23A 400V A 450 22 tated short time current (rms) KA 10 10 theraking capacity AC23A 400V A 450 26 boorditional short-circuit current (rms) KA 10 10 treaking capacity AC23A 400V A 360 26 treaking capacity AC23A 400V A 360 26 <td></td> <td></td> <td></td> <td>AC</td>				AC
tated insulation voltage Ui IEC/EN V 1000 tated impulse withstand voltage Uimp kV 8 Operating current le AC21A 400V A 63 AC22A 400V A 63 500V A 63 AC22A 400V A 63 500V A 63 AC22A 400V A 63 500V A 45 AC23A 400V A 45 500V A 45 bower dissipation per pole max W 2.9 25 690V A 25 bower dissipation per pole max W 2.9 22 680V kW 22 tated operational power AC23A 400V KA 10 10 10 ishort-circuit current (ts) lcw (rms) KA 10 10 10 10 ishort-circuit protection with fuse Class/A gG63 10 10 10 ishort-circuit protection with fuse Class/A gG63 10 </td <td>Contact characteristics</td> <td></td> <td></td> <td></td>	Contact characteristics			
tated impulse withstand voltage Uimp kV 8 operating current le AC21A 400V A 63 AC22A 400V A 63 63 AC22A 400V A 63 500V A 45 AC23A 400V A 63 500V A 45 AC23A 400V A 45 500V A 25 Power dissipation per pole max W 2.9 3 300V KW 22 Power dissipation per pole max W 2.9 3 300V KW 22 Power dissipation per pole max W 2.9 3 300V KW 22 Power dissipation per pole max KA 10 300V KW 22 300V KW 22 300V KW 22 300V KW 22 300V	IEC Conventional free air thermal current Ith		А	63
AC21A 400V A 63 500V A 63 690V A 63 AC22A 400V A 63 AC23A 400V A 63 AC23A 400V A 45 AC23A 400V A 45 AC23A 400V A 45 S00V A 25 690V A 690V A 25 690V A 25 Prower dissipation per pole max W 2.9 10 10 10 Itont-circuit current (rms) kA 0.8 20 10 10 10 Itont-circuit protection with fuse Class/A gG63 10 10 10 Itont-circuit protection with fuse Class/A gG63 10 10 10 Itont-circuit protection with fuse Class/A gG63 100000 100000 100000 100000 100000 1000000 100000 100000	Rated insulation voltage Ui IEC/EN		V	1000
AC21A 400V A 63 500V A 63 690V A 63 AC22A 400V A 63 500V A 45 690V A 45 AC23A 400V A 45 500V A 45 AC23A 400V A 45 500V A 25 rower dissipation per pole max W 2.9 2.9 2.9 2.9 tated operational power AC23A 400V kA 0.8 2.0 2.0 2.0 conditional short-circuit current (1s) low (rms) kA 0.8 2.0 3.60 3.60 conditional short-circuit protection with fuse Class/A gG63 3.60 3.60 teckanical life cycles 100000 3.60 3.60 3.60 techanical life cycles 100000 3.60 3.60 3.60 techanical life cycles 100000 3.60 3.60 3.60 3.60 techanical life cycles 100000 5.6	Rated impulse withstand voltage Uimp		kV	8
400V A 63 500V A 63 690V A 63 690V A 63 500V A 63 500V A 63 500V A 45 500V A 45 690V A 45 500V A 45 500V A 25 500V KW 22 680V kW 22 690V kW 22 690V kW 22 690V kW 23 500rtitional short-circuit current (rms) kA 10 Short-circuit protection with fuse <td< td=""><td>Operating current le</td><td></td><td></td><td></td></td<>	Operating current le			
500V A 63 690V A 63 AC22A 400V A 63 500V A 45 690V A 45 AC23A 400V A 45 690V A 45 AC23A 400V A 45 500V A 25 Power dissipation per pole max W 2.9 2.9 2.9 2.9 tated operational power AC23A 400V kA 0.8 2.5 3.00 Conditional short-circuit protection with fuse Class/A g663 3.60 3.60 Achaing capacity AC23A 400V A 450 3.60 3.60 3.60 Achaing capacity AC23A 400V A 3.60 3.60 3.60 3.60 Achaining capacity AC23A 400V A 3.60 3.60 3.60 3.60 Achainical life cycles 100000 3.60 3.60 3.60 3.60 Achainical features A 3.60	AC21A			
AC22A 400V A 63 400V A 63 500V A 45 690V A 45 690V A 45 AC23A 400V A 45 500V A 25 rower dissipation per pole max W 2.9 400V kW 22 tated operational power AC23A 400V kW 22 400V kA 10 conditional short-circuit current (rms) kA 10 690V A 450 conditional short-circuit current (rms) kA 10 663 663 663 taked graphic protection with fuse Class/A gG63 663 663 taking capacity AC23A 400V A 450 660 663 techanical life cycles 100000 664 663 citcrical life AC21A cycles 100000 664 663 techanical features mornal Vertical plan 360 poperating position		400V	А	63
AC22A 400V A 63 500V A 45 690V A 45 AC23A 400V A 45 AC23A 400V A 45 500V A 25 690V A 25 rower dissipation per pole max W 2.9 2.9 2.9 tated operational power AC23A 400V kW 22 690V kW 22 cated short time current (1s) lcw (rms) kA 0.8 0.8 0.8 0.8 conditional short-circuit current (rms) kA 10 0 0.8 0.8 conditional short-circuit protection with fuse Class/A gG63 14king capacity AC23A 400V A 450 treaking capacity AC23A 400V A 360 100000 16ctrical life AC21A cycles 15000 techanical leatures 0000 16ctrical life AC21A cycles 15000 4000 certical plan allowable Any 3500 3500 <t< td=""><td></td><td>500V</td><td>А</td><td>63</td></t<>		500V	А	63
AC22A 400V A 63 500V A 45 690V A 45 AC23A 400V A 45 AC23A 400V A 45 500V A 25 690V A 25 Power dissipation per pole max W 2.9 2.9 2.9 tated operational power AC23A 400V KW 22 690V KW 22 caled short time current (1s) lcw (rms) kA 0.8 0.8 0.8 0.8 conditional short-circuit current (ms) kA 10 0.8 0.000 0.8 conditional short-circuit protection with fuse Class/A gG63 0.4 0.000 0.8 0.0000 <td></td> <td>690V</td> <td>А</td> <td>63</td>		690V	А	63
400V A 63 500V A 45 690V A 45 AC23A 400V A 45 500V A 25 690V A 25 Power dissipation per pole max W 2.9 Rated operational power AC23A 400V KW 22 Bool KA 0.8 20 Conditional short-circuit current (rms) KA 10 30 Short-circuit protection with fuse Class/A gG63 360 Making capacity AC23A 400V A 450 360 Iteraking capacity AC23A 400V A 360 360 Iteraking capacity AC23A 400V A 360 360 Iteraking capacity AC23A 400V A 360 400 Iteraking capacity AC23A 400V A 360 4000 Iteraking capacity AC23A 400V A 360 400 Iteraking capacity AC23A 400V A 360 400 Iteraking capacity AC	AC22A			
500V A 45 690V A 45 AC23A 400V A 45 900V A 25 690V A 25 Power dissipation per pole max W 2.9 2.9 tated operational power AC23A 400V KW 22 690V KW 22 690V KW 22 cated short time current (1s) lcw (rms) KA 0.8 0.8 conditional short-circuit current (rms) KA 10 690V A 450 short discurrent (rms) KA 10 600 663 663 663 daking capacity AC23A 400V A 450 663 663 663 dechanical life cycles 100000 6643 663 663 dechanical life AC21A cycles 100000 6643 663 663 dechanical features mormal allowable Any 500 663 663 663 663 663 663		400V	А	63
690V A 45 AC33A 400V A 45 400V A 45 500V A 25 690V A 25 690V W 2.9 tated operational power AC23A W 2.9 tated operational power AC23A 400V kW 22 tated short time current (1s) lcw (rms) kA 0.8 0.8 conditional short-circuit current (rms) kA 10 0.600 short-circuit protection with fuse Class/A gG63 0.8 conditional short-circuit qurrent (rms) A 450 0.6 threaking capacity AC23A 400V A 360 0.6 dechanical life cycles 100000 0.6 tectrical life AC21A cycles 15000 0.6 tectrical life AC21A cycles 15000 0.6 ting Screw / DIN registron 35mm 35mm riminals Width mm 5.6 50 </td <td></td> <td></td> <td></td> <td></td>				
AC23A 400V A 45 400V A 45 500V A 25 Power dissipation per pole max W 2.9 tated operational power AC23A 400V kW 22 690V KW 22 690V kW 22 tated short time current (1s) lcw (rms) kA 0.8 0.8 Conditional short-circuit current (rms) kA 10 0 short-circuit protection with fuse Class/A gG63 faking capacity AC23A 400V A 450 wreaking capacity AC23A 400V A 360 Acchanical life cycles 100000 Electrical life AC21A cycles 15000 Acchanical features 0 0 Operating position normal Vertical plan allowable Any 350m fixing Screw / DIN re 35mm ferminals type Pillar width mm 5.6				
400V A 45 500V A 25 690V A 25 rower dissipation per pole max W 2.9 tated operational power AC23A 400V kW 22 tated short time current (1s) lcw (rms) kA 0.8 0.8 conditional short-circuit current (rms) kA 10 short-circuit protection with fuse Class/A gG63 taking capacity AC23A 400V A 450 treaking capacity AC23A 400V A 360 techanical life cycles 100000 techanical life AC21A cycles 15000 fechanical features 500 4 operating position allowable Any rixing Screw / DIN ra 35mm ferminals type Pillar width mm 5.6	AC23A			
500V A 25 690V A 25 Power dissipation per pole max W 2.9 Rated operational power AC23A 400V kW 22 690V kW 22 690V kW 22 Rated short time current (1s) lcw (rms) kA 0.8 690V kW 22 Conditional short-circuit current (rms) kA 10 690V kA 10 Short-circuit protection with fuse Class/A gG63 663 663 Making capacity AC23A 400V A 450 600 663 Mechanical life cycles 100000 663 Idectanical life AC21A cycles 15000 600 Acchanical features Vertical plan allowable Any 50 Operating position normal allowable Any Screw / DIN ra 35mm rixing Screw / DIN ra 35mm 35mm 7 reminals type Pillar 9		400V	А	45
690V A 25 Power dissipation per pole max W 2.9 Rated operational power AC23A 400V kW 22 690V kW 22 690V kW 22 Rated short time current (1s) lcw (rms) kA 0.8 0.8 Conditional short-circuit current (rms) kA 10 10 Short-circuit protection with fuse Class/A gG63 360 Atking capacity AC23A 400V A 450 360 Mechanical life cycles 100000 360 Rechanical lefe tures cycles 15000 40000 Acchanical features normal Vertical plan Doperating position normal Vertical plan allowable Any 35mm 'ixing Screw / DIN re 35mm 'erminals type Pillar width mm 5.6				
Power dissipation per pole max W 2.9 Rated operational power AC23A 400V kW 22 690V kW 22 Rated short time current (1s) lcw (rms) kA 0.8 Conditional short-circuit current (rms) kA 10 Short-circuit protection with fuse Class/A gG63 Making capacity AC23A 400V A 450 Irreaking capacity AC23A 400V A 360 Alechanical life cycles 100000 Electrical life AC21A cycles 15000 Alechanical features orrmal Vertical plan Deperating position normal Vertical plan allowable Any 35mm 'ixing Screw / DIN re 35mm 'erminals type Pillar width mm 5.6				
Rated operational power AC23A 400V kW 22 690V kW 22 Rated short time current (1s) lcw (rms) kA 0.8 Conditional short-circuit current (rms) kA 10 Short-circuit protection with fuse Class/A gG63 Making capacity AC23A 400V A 450 Breaking capacity AC23A 400V A 360 Mechanical life cycles 100000 Electrical life AC21A cycles 15000 Mechanical features normal Vertical plan allowable Any 35mm Tixing Screw / DIN ra 35mm Terminals type Pillar width mm 5.6	Power dissipation per pole max			
400V kW 22 690V kW 22 Rated short time current (1s) lcw (rms) kA 0.8 Conditional short-circuit current (rms) kA 10 Short-circuit protection with fuse Class/A gG63 Making capacity AC23A 400V A 450 Breaking capacity AC23A 400V A 360 Mechanical life cycles 100000 Electrical life AC21A cycles 15000 Mechanical features normal Vertical plan allowable Any 35mm Tixing Screw / DIN ra 35mm Terminals type Pillar width mm 5.6				2.0
690V kW 22 Rated short time current (1s) lcw (rms) kA 0.8 Conditional short-circuit current (rms) kA 10 Short-circuit protection with fuse Class/A gG63 Making capacity AC23A 400V A 450 Breaking capacity AC23A 400V A 360 Mechanical life cycles 100000 Electrical life AC21A cycles 15000 Mechanical features normal Vertical plan allowable Operating position normal Screw / DIN ra 35mm Tixing Screw / DIN ra 35mm 35mm		400\/	k\//	22
Rated short time current (1s) lcw (rms) kA 0.8 Conditional short-circuit current (rms) kA 10 Short-circuit protection with fuse Class/A gG63 Making capacity AC23A 400V A 450 Breaking capacity AC23A 400V A 360 Mechanical life cycles 100000 Electrical life AC21A cycles 15000 Mechanical features normal Vertical plan Deperating position normal Vertical plan Rising Screw / DIN ra 35mm Tixing Screw / DIN ra 35mm Terminals type Pillar width mm 5.6				
conditional short-circuit current (rms) kA 10 Short-circuit protection with fuse Class/A gG63 Making capacity AC23A 400V A 450 Breaking capacity AC23A 400V A 360 Mechanical life cycles 100000 Electrical life AC21A cycles 15000 Mechanical features 0 15000 Operating position normal Vertical plan allowable Any Screw / DIN ra Tixing Screw / DIN ra 35mm Terminals type Pillar width mm 5.6	Rated short time current (1s) low (rms)	0001		
Short-circuit protection with fuse Class/A gG63 Making capacity AC23A 400V A 450 Breaking capacity AC23A 400V A 360 Mechanical life cycles 100000 Clectrical life AC21A cycles 15000 Mechanical features 0 0 Operating position normal Vertical plan allowable Any 35mm Tixing Screw / DIN ra 35mm Ferminals type Pillar width mm 5.6				
Making capacity AC23A 400V A 450 Breaking capacity AC23A 400V A 360 Mechanical life cycles 100000 Electrical life AC21A cycles 15000 Mechanical features Deperating position Vertical plan Inormal allowable Any Screw / DIN ra Tixing Screw / DIN ra 35mm Terminals type Pillar width mm 5.6				
Breaking capacity AC23A 400V A 360 Mechanical life cycles 100000 Electrical life AC21A cycles 15000 Mechanical features Normal Vertical plan Operating position normal Vertical plan allowable Any Screw / DIN ra Tixing Screw / DIN ra 35mm Terminals type Pillar width mm 5.6				
Mechanical life cycles 100000 Electrical life AC21A cycles 15000 Mechanical features normal Vertical plan Deperating position normal Vertical plan allowable Any Screw / DIN ra Tixing Screw / DIN ra 35mm Terminals type Pillar width mm 5.6				
Electrical life AC21A cycles 15000 Acchanical features Operating position normal Vertical plan allowable Any Screw / DIN ra 35mm Terminals type Pillar width mm 5.6				
Mechanical features Operating position normal Vertical plan allowable Any Screw / DIN ra 35mm rerminals type Pillar width mm 5.6				
Deperating position normal Vertical plan allowable Any Tixing Screw / DIN ra Terminals type type Pillar width mm			cycles	15000
normal Vertical plan allowable Any Screw / DIN ra 35mm Terminals type Pillar width mm 5.6				
allowable Any Screw / DIN ra 35mm erminals type Pillar width mm 5.6	Operating position			
Tixing Terminals Terminals type Pillar width mm 5.6				
Tring 35mm Ferminals type Pillar width mm 5.6		allowable		
erminals type Pillar width mm 5.6	Fixing			
type Pillar width mm 5.6	•			35mm
width mm 5.6	Ierminals			
height mm 6.5				
		height	mm	6.5

screw

tool

M4 Phillips 2

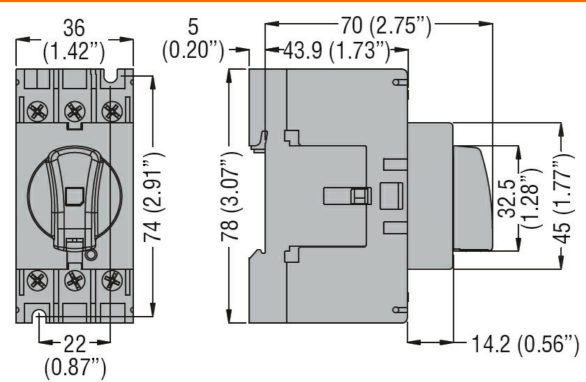


_

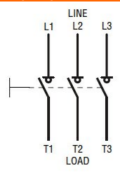
GA063SA 3-Х ПОЛ. РУБИЛЬНИК, РУЧ. ПРЯМ. УПР., 63А

Tightening torque for terminals			
	min	Nm	1.8
	max	Nm	2
	min	lbin	16
	max	lbin	18
Conductor section			
	IEC min	mm²	0.75
	IEC max	mm²	16
	AWG/kcmil min		18
	AWG/kcmil max		6
UL technical data			
UL Standard			UL60947-4-1
General purpose current rating		А	60
Horsepower/FLA current three phase motor			
	240V	HP	15/42
	480V	HP	30/40
	600V	HP	30/32
Short circuit rating		kA rms	5
Short circuit rating with fuse		Class/A	RK5/45
Ambient conditions			
Operating temperature			
	min	°C	-25
	max	°C	55
Storage temperature			
	min	°C	-40
	max	°C	+70
Max altitude		m	3000
Resistance & Protection			
Frontal IP degree			IP20
Pollution degree			3

Dimensions



Wiring diagrams



Certifications and c	ompliance	
Compliance		
	CSA C22.2 n°60947-4-1	
	IEC/EN 60947-1	
	IEC/EN 60947-3	
	UL60947-4-1	
Certifications		
	CCC	
	CSA C22.2 n°60947-4-1	
	cULus according to UL60947-4-1	
	EAC	
	KEMA	
ETIM classification		
		EC000216 -
		Switch

ETIM 8.0

EC000216 -Switch disconnector