

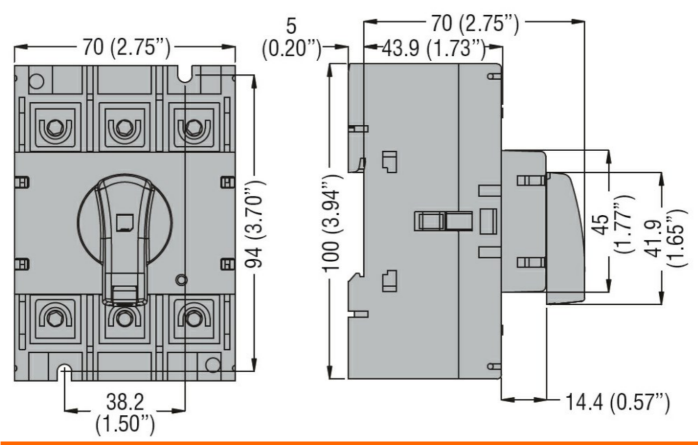


Product designation			Switch disconnector
Product type designation			GA
Number of poles		Nr.	3
Operating voltage type			AC
Contact characteristics			
IEC Conventional free air thermal current Ith		Α	30
Rated insulation voltage Ui IEC/EN		V	1000
Rated impulse withstand voltage Uimp		kV	8
Operating current le			
AC21A			
	400V	Α	30
	500V	Α	30
	690V	Α	30
AC22A			
	400V	Α	30
	500V	Α	30
	690V	Α	30
AC23A			
	400V	Α	30
	500V	Α	30
	690V	Α	30
Power dissipation per pole max		W	0.4
Rated operational power AC23A			
	400V	kW	15
	690V	kW	30
Rated short time current (1s) Icw (rms)		kA	2.5
Conditional short-circuit current (rms)		kA	50
Short-circuit protection with fuse		Class/A	gG63
Making capacity AC23A 400V		Α	300
Breaking capacity AC23A 400V		Α	240
Mechanical life		cycles	30000
Electrical life AC21A		cycles	30000
Mechanical features		,	
Operating position			
	normal		Vertical plan
	allowable		Any
Finds a			Screw / DIN rail
Fixing			35mm
Terminals			
	type		Pillar
	width	mm	12.4
	height	mm	10.4
	screw		M8
	tool		Metric Allen key
			·

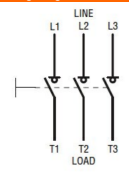


Tightening torque for terminals			
	min	Nm	5
	max	Nm	6
	min	Ibin	45
	max	Ibin	54
Conductor section			
	IEC min	mm²	4
	IEC max	mm²	70
	AWG/kcmil min		12
	AWG/kcmil max		1
Weight		g	388
UL technical data			
UL Standard			UL98
General purpose current rating		Α	30
Operating voltage max		V	600
Horsepower/FLA current three phase motor			
	240V	HP	10/28
	480V	HP	20/27
	600V	HP	30/32
Short circuit rating		kA rms	50 (600V) / 100 (480V)
Short circuit rating Short circuit rating with fuse		kA rms Class/A	
			(480V) J/60A / CC-J-
Short circuit rating with fuse	mm		(480V) J/60A / CC-J-
Short circuit rating with fuse	mm in	Class/A	(480V) J/60A / CC-J- T/max. 200A
Short circuit rating with fuse		Class/A	(480V) J/60A / CC-J- T/max. 200A 150x140x110
Short circuit rating with fuse Minimum enclosure dimensions at rated current		Class/A	(480V) J/60A / CC-J- T/max. 200A 150x140x110
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions		Class/A	(480V) J/60A / CC-J- T/max. 200A 150x140x110
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions	in	Class/A mm in	(480V) J/60A / CC-J- T/max. 200A 150x140x110 5.9 x 5.5 x 4.3
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions	in	Class/A mm in	(480V) J/60A / CC-J- T/max. 200A 150x140x110 5.9 x 5.5 x 4.3
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions Operating temperature	in	Class/A mm in	(480V) J/60A / CC-J- T/max. 200A 150x140x110 5.9 x 5.5 x 4.3
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions Operating temperature Storage temperature	in min max	Class/A mm in °C °C	(480V) J/60A / CC-J- T/max. 200A 150x140x110 5.9 x 5.5 x 4.3 -25 +55
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions Operating temperature	in min max	Class/A mm in °C °C °C	(480V) J/60A / CC-J- T/max. 200A 150x140x110 5.9 x 5.5 x 4.3 -25 +55
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions Operating temperature Storage temperature	in min max	Class/A mm in °C °C °C	(480V) J/60A / CC-J- T/max. 200A 150x140x110 5.9 x 5.5 x 4.3 -25 +55
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions Operating temperature Storage temperature Max altitude	in min max	Class/A mm in °C °C °C	(480V) J/60A / CC-J- T/max. 200A 150x140x110 5.9 x 5.5 x 4.3 -25 +55
Short circuit rating with fuse Minimum enclosure dimensions at rated current Ambient conditions Operating temperature Storage temperature Max altitude Resistance & Protection	in min max	Class/A mm in °C °C °C	(480V) J/60A / CC-J- T/max. 200A 150x140x110 5.9 x 5.5 x 4.3 -25 +55 -40 +70 3000





Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n°4

IEC/EN 60947-1

IEC/EN 60947-3

UL98

Certifications

CCC

CSA C22.2 n°4

cULus according to UL98

EAC

ETIM classification

ETIM 8.0

EC000216 -Switch disconnector