

FOURTH POLE ADD-ON, SIMULTANEOUS CLOSING OPERATION AS SWITCH DISCONNECTOR POLES, IEC/EN. FOR GL0631C1 VERSION



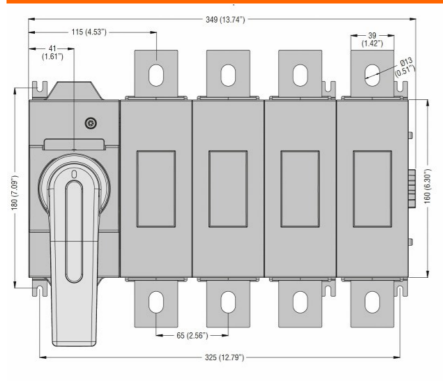
Product designation			Fourth pole
Product type designation		N.1.	GLX42
Number of poles		Nr.	1
Operating voltage type			AC
Contact characteristics		^	000
IEC Conventional free air thermal current Ith		Α	630
Rated insulation voltage Ui IEC/EN		V	1000
Rated impulse withstand voltage Uimp		kV	12
Operating current le			
AC21A			
	400V	Α	630
	500V	Α	630
	690V	Α	630
AC22A			
	400V	Α	630
	500V	Α	630
	690V	Α	630
AC23A			
	400V	Α	630
	500V	Α	630
	690V	Α	630
Power dissipation per pole max		W	25
Rated operational power AC23A		•••	
Nated operational power A023A	400V	kW	560
	690V	kW	800
Making consists ACOOA 400V	6907		
Making capacity AC23A 400V		A	6300
Breaking capacity AC23A 400V		A	5040
Mechanical life		cycles	5000
Mechanical features			
Operating position			
	normal		Vertical plan
	allowable		Any
Terminals			
	type		M12 x 40
Tightening torque for terminals			_
	min	Nm	50
	max	Nm	75
	min	Ibin	442
	max	lbin	664
Conductor section			
	IEC min	mm²	2x185
	AWG/kcmil min	111111	2
	AWG/kcmil max		4x600
UL technical data	AVV O/ROHIII HIAX		TAUUU
			CLEOR CLEO7
UL Terminal kit lugs			GL506-GL507

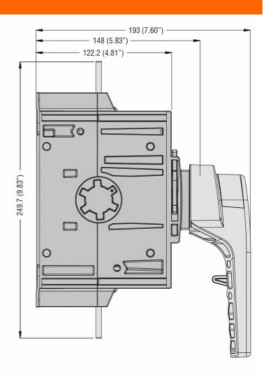


FOURTH POLE ADD-ON, SIMULTANEOUS CLOSING OPERATION AS SWITCH DISCONNECTOR POLES, IEC/EN. FOR GL0631C1 VERSION

Ambient conditions			
Operating temperature			
	min	°C	-25
	max	°C	+55
Storage temperature			
	min	°C	-40
	max	°C	+70
Max altitude		m	3000

Dimensions





Wiring diagrams



Certifications and compliance

Compliance

IEC/EN 60947-1

IEC/EN 60947-3

ETIM classification

ETIM 8.0

EC002498 -Accessories/spare parts for lowvoltage switch technology