



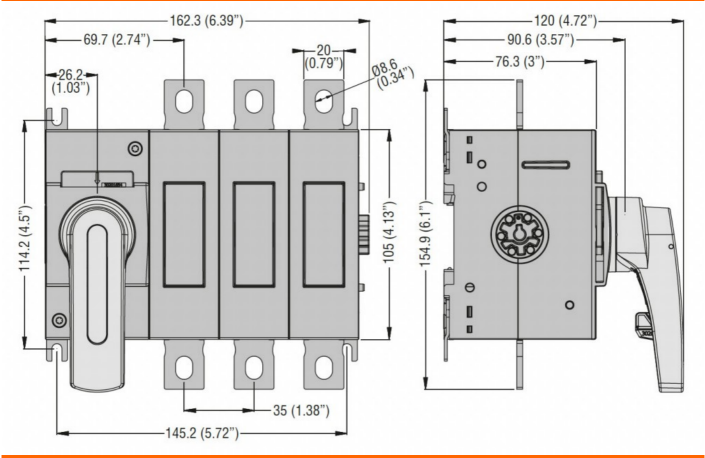
Product designation disca Product type designation GL Number of poles Nr. 3 Operating voltage type AC Contact characteristics IEC Conventional free air thermal current lth A 250 Rated insulation voltage Ui IEC/EN V 1000 Rated impulse withstand voltage Uimp KV 12 Operating current le AC21A AC21A 400V A 250 500V A 250 690V A 250 500V A 250 690V A 250 690V A 250 500V A 250 500V A 250 500V A 250 500V A 250 690V A 250 500V A 250 690V A 250	0
Number of poles Nr. 3 Operating voltage type AC Contact characteristics IEC Conventional free air thermal current lth A 250 Rated insulation voltage Ui IEC/EN V 1000 Rated impulse withstand voltage Uimp kV 12 Operating current le AC21A 400V A 250 AC21A 400V A 250 500V A 250 AC22A 400V A 250 500V A 250 AC23A AC23A 400V A 250	0
Operating voltage type AC Contact characteristics IEC Conventional free air thermal current lth A 250 Rated insulation voltage Ui IEC/EN V 1000 Rated impulse withstand voltage Uimp KV 12 Operating current le AC21A 400V A 250 AC22A 400V A 250 AC22A 400V A 250 AC23A AC23A 400V A 250	0
Contact characteristics IEC Conventional free air thermal current lth A 250 Rated insulation voltage Ui IEC/EN V 1000 Rated impulse withstand voltage Uimp kV 12 Operating current le AC21A 400V A 250 AC21A 400V A 250 AC22A 400V A 250 AC22A 400V A 250 AC23A 400V A 250 AC23A 400V A 250	0
IEC Conventional free air thermal current Ith A 250 Rated insulation voltage Ui IEC/EN V 1000 Rated impulse withstand voltage Uimp kV 12 Operating current le AC21A 400V A 250 AC21A 400V A 250 500V A 250 AC22A 400V A 250 500V A 250 AC23A 400V A 250 690V A 250	0
Rated insulation voltage Ui IEC/EN V 1000 Rated impulse withstand voltage Uimp kV 12 Operating current le AC21A 400V A 250 500V A 250 690V A 250 AC22A 400V A 250 690V A 250 AC23A 400V A 250 690V A 250 AC23A 400V A 250 500V A 250	0
Rated impulse withstand voltage Uimp kV 12 Operating current le AC21A 400V A 250 500V A 250 690V A 250 AC22A 400V A 250 690V A 250 AC22A 400V A 250 690V A 250 AC23A AC23A 250 500V A 250	
Operating current le AC21A 400V A 250 400V A 250 500V A 250 AC22A 400V A 250 AC22A 400V A 250 AC23A 400V A 250	
AC21A 400V A 250 500V A 250 690V A 250 AC22A 400V A 250 500V A 250 500V A 250 690V A 250 690V A 250	
400V A 250 500V A 250 690V A 250 AC22A 400V A 250 500V A 250 690V A 250 AC23A A 250	
500V A 250 690V A 250 AC22A 400V A 250 500V A 250 500V A 250 690V A 250 690V A 250 690V A 250 AC23A A 250	
690V A 250 AC22A 400V A 250 500V A 250 690V A 250	
AC22A 400V A 250 500V A 250 690V A 250 AC23A	
400V A 250 500V A 250 690V A 250 AC23A	
500V A 250 690V A 250 AC23A	
690V A 250 AC23A	
AC23A	
400V A 200	
500V A 250	
690V A 250	
Power dissipation per pole max W 6.5	
Rated operational power AC23A	
400V kW 140	
690V kW 250	
Reactive power for control of capacitors at	
400V kvar 115	
Rated short time current (1s) Icw (rms) kA 6	
Rated short time current (0.3s) Icw (rms)KAKA0KA12	
Making capacity AC23A 400V A 2500 Description capacity AC23A 400V A 2000	
Breaking capacity AC23A 400V A 2000	
Mechanical life cycles 2000	00
Mechanical features	
Operating position	la al ala i
	tical plan
allowable Any	
55m	ew / DIN rail hm
Terminals	
type M8 ×	x 25
Tightening torque for terminals	



GL0250C1 THREE-POLE SWITCH DISCONNECTOR, IEC/EN, 250A

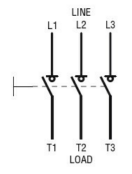
	max	Nm	22
	min	lbin	132
	max	lbin	194
Conductor section			
	IEC min	mm²	70
	IEC max	mm²	185
	AWG/kcmil min		00
	AWG/kcmil max		400
Ambient conditions			
Operating temperature			
	min	°C	-25
	max	°C	+55
Storage temperature			
	min	°C	-40
	max	°C	+70
Max altitude		m	3000
Resistance & Protection			
Pollution degree			3

Dimensions



Wiring diagrams





Certifications and o	compliance	
Compliance		
	IEC/EN 60947-1	
	IEC/EN 60947-3	
ETIM classification		
ETIM 8.0		EC000216 - Switch disconnector