



		Changeover Switch
		GLC
	Nr.	3
		AC
	Α	630
		1000
	kV	12
		630
		630
690V	Α	630
40-21		000
		630
		630
690V	Α	630
4001/	Δ.	000
		630
		630 630
6907		25
_	VV	25
400\/	ا\\\	355
		630
030 V		20
		80
		gG/630
		6300
		5040
		5000
	0,0100	0000
normal		Vertical plan
		Any
		Screw
tvpe		M12 x 40
-750		
min	Nm	50
max	Nm	75
min	Ibin	442
	400V 500V 690V 400V 500V 690V 400V 690V 400V 690V	A V kV

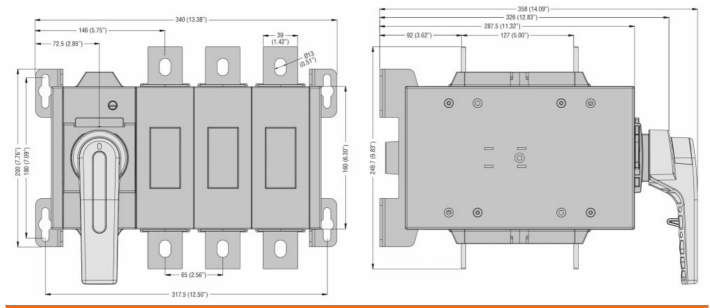


ENERGY AND AUTOMATION

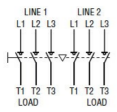
IEC min	mm²	2x185
IEC max	mm²	4x300
AWG/kcmil min		2
ANAC /kamil may		4,4600

	AWG/kcmil max		4x600
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

IEC/EN 60947-6-1

ETIM classification

ETIM 8.0

EC000216 -Switch disconnector