



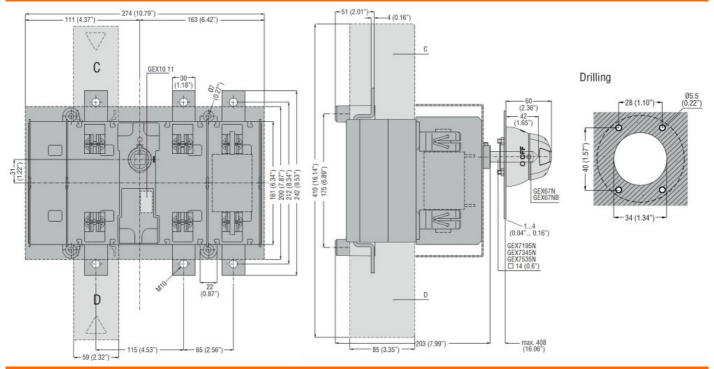
Product type designation Type of fuse	fuse
Type of fuse	GE
• •	BS
Number of poles N	√r. 3
Operating voltage type	AC
Contact characteristics	AC
	A 400
	V 1000
	V 1000
	.V 1Z
Operating current le	
AC21A	A 400
	A 400
	A 400
	A 400
AC22A	
	A 400
	A 400
	A 400
AC23A	
	A 400
	A 400
	A 315
	N 29
Rated operational power AC23A	
400V k	W 220
	W 250
Conditional short-circuit current (rms) k	A 100
Specific let through energy I2t kA	A2s 1.6
Making capacity AC23A 400V	A 4000
Breaking capacity AC23A 400V	A 3200
Mechanical life cyc	cles 10000
Electrical life AC21A cyc	cles 1000 (AC23A 400V)
Mechanical features	1001)
Operating position	
normal	Vertical plan
allowable	
Fixing	Any Screw
Terminals	SUEW
	Por
type	Bar
Tight to sing a to review for to recipal a	M10
Tightening torque for terminals	
	lm 24
max Ib	oin 18



ENERGY AND AUTOMATION

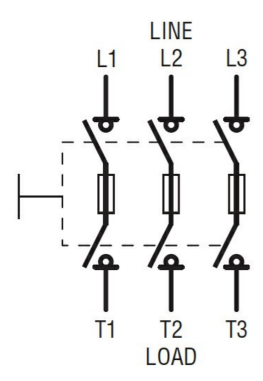
Bar dimensions max			35x5
Ambient conditions			
Operating temperature			
	min	°C	-25
	max	°C	55
Storage temperature			
	min	°C	-40
	max	°C	70
Max altitude		m	3000
Resistance & Protection			
Frontal IP degree			IP20
Pollution degree			3
Dimensions			

Dimensions



Wiring diagrams





Certifications and compliance

Compliance

IEC/EN 60947-1

IEC/EN 60947-3

Certifications

EAC

ETIM classification

ETIM 8.0

EC000216 -Switch disconnector