



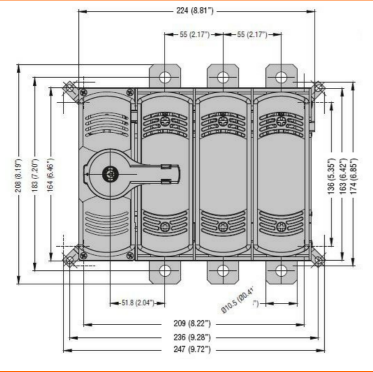
			-
			Switch
Product designation			disconnector with
Ç			fuse
Product type designation			GEF
Type of fuse			NH
Number of poles		Nr.	3
Operating voltage type			AC
Contact characteristics			
IEC Conventional free air thermal current Ith		Α	250
Rated insulation voltage Ui IEC/EN		V	1000
Rated impulse withstand voltage Uimp		kV	12
Operating current le			
AC21A			
	400V	Α	250
	500V	Α	250
AC22A			
	400V	Α	250
	500V	Α	250
AC23A			
	400V	Α	250
	500V	Α	200
Power dissipation per pole max		W	17
Conditional short-circuit current (rms)		kA	100
Making capacity AC23A 400V		Α	2500
Breaking capacity AC23A 400V		A	2000
Mechanical life		cycles	8000
Mechanical features		- Cy 0100	2000
Operating position			
	normal		Vertical plan
	allowable		Any
Fixing	anowabio		Screw
Terminals			Oolow
Tenninais			Lug terminals or
	type		bars
	width	mm	30
	height	mm	7
	screw	111111	, M10
Tightening torque for terminals	30104		WITO
rightering torque for terminals	max	Nm	18
	max	Ibin	159
Weight	IIIax		3400
UL technical data		g	3400
		V	500
Operating voltage max Ambient conditions		V	500
Operating temperature	mi-	°C	25
	min	<u> </u>	-25
The above stanistics described in this decreases are arrhived to undeten as modifications at any	times. The december	a taabaiaala	na al

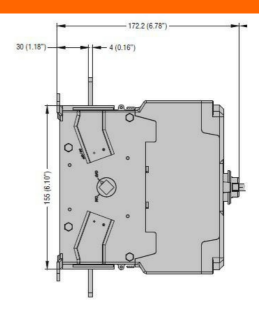


**ENERGY AND AUTOMATION** 

	max	°C	55
Storage temperature			
	min	°C	-40
	max	°C	70
Max altitude		m	3000
Resistance & Protection			
Pollution degree			3

## Dimensions

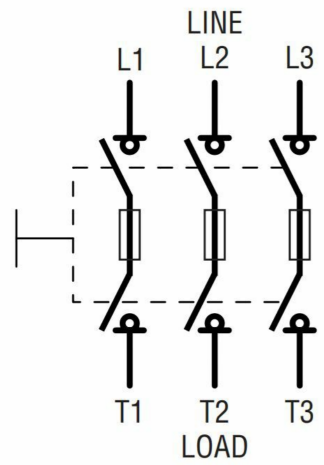




Wiring diagrams







## Certifications and compliance

Compliance

IEC/EN/BS 60947-1

IEC/EN/BS 60947-3

Certifications

CE

UKCA

## ETIM classification

ETIM 8.0

EC000216 -Switch disconnector