



Product designation			Changeover Switch
Product type designation			GE
Number of poles		Nr.	4
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	8
Operating current le			
AC21A			
	400V	Α	250
	500V	Α	250
	690V	Α	250
AC22A			
	400V	Α	250
	500V	Α	250
	690V	Α	200
AC23A			_
	400V	Α	180
	500V	Α	150
Power dissipation per pole max		W	8.5
Rated operational power AC23A			
	400V	kW	100
	690V	kW	86
Rated short time current (1s) Icw (rms)		kA	8
Conditional short-circuit current (rms)		kA	100
Short-circuit protection with fuse		Class/A	gG250
Making capacity AC23A 400V		Α	3150
Mechanical life		cycles	10000
Electrical life AC21A		cycles	1000 (AC23A 400V)
Mechanical features			
Operating position			
	normal		Vertical plan
	allowable		Any
Fixing			Screw
Terminals			_
	type		Bar
	screw		M10
Tightening torque for terminals			
	max	Nm	24
	max	Ibin	18
Bar dimensions max			25x3
Ambient conditions	re of poles are of poles and protesting and protest		

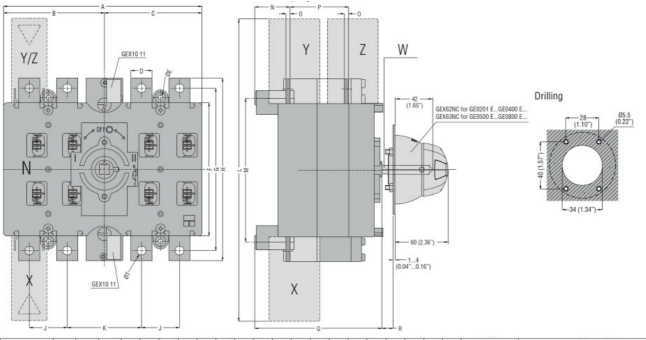


**ENERGY AND AUTOMATION** 

### Operating temperature

- F			
	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

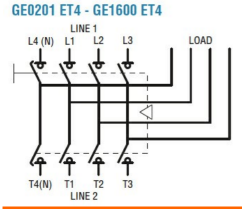
#### Dimensions



TYPE			С	D	ØE	F	G	Н						0	Р	a	R Max			U		Shaft	Terminal covers (N° of pcs/set)			
	Α	В							J	K	L	M	N					S	ØT		٧	extension				
																						W	X (line 1)	Y (line 2)	Z (load)	
GE0201 E																										
GE0250 E																							GEX82 12 (3)	GEX82 11 (3)	GEX83 12 (3)	
GE0315 E							0.755.755						.,,,,,,									GEX7227N	GENOZ 12 (3)	GEN02 11 (3)	GEN03 12 (3)	
GE0400 E	235	119.5	115.5	25	5.5	157	192	216	45	88	357	170	42	3	67	151	437	143	M10	133	142	GEX7375N				
GE0201 ET4	(9.25")	(4.70")	(4.55")	(0.98")	(0.22")	(6.18")	(7.56*)	(8.50")	(1.77°)	(3.46°)	(14.05")	(6.69")	(1.65")	(0.12)	(2.64")	(5.94")	(17.2")	(5.63")	1000000	(5.24°)	(5.59")	GEX7536N				
GE0250 ET4	33233451	1202000	2000	75.000		5545.0		10.500	Line Co.	10.000000	1000000	(15/85)	10.30000	150000	1000000		300000	0.00000		1000000	3.55	□ 10 (0.6")	CEV00 10 (4)	OFV00 10 (4)	OEV00 10 (4)	
GE0315 ET4																							GEX82 13 (4)	GEX82 13 (4)	GEX83 12 (4)	
GE0400 ET4																										
GE0500 E																						C-0700000000000000000000000000000000000		No. 100 (100 (100 (100 (100 (100 (100 (100		
GE0630 E																						GEX7195N	GEX82 22 (3)	GEX82 21 (3)	GEX83 21 (3)	
GE0800 E	321	162	159	40	7	232	282	312	65	121	482	247	46	5	87	180	417	176	M12	186	171	GEX7345N	477.000.000.000.000			
GE0500 ET4	(12.63")	(6.38")	(6.26")	(1.57")	(0.27")	(9.13")	(11.10")	(12.28")	(2.56°)	(4.73")	(18.98")	(9.72")	(1.81")	(0.20")	(3.42")	(7.09°)	(16.42"	(6.93")	M12	(7.32")	(6.73")	GEX7535N				
GE0630 ET4	1	200000	200000		0.000	1			0.0000			150000	100000	Secon	2000	Section!	100000	1.3550	0.000	1	0	□ 10 (0.6")	GEX82 23 (4)	GEX82 23 (4)	GEX83 22 (4)	
GE0800 ET4																		· ·			e .			100000000000000000000000000000000000000		

# Wiring diagrams





## Certifications and compliance

Compliance

IEC/EN 60947-1

IEC/EN 60947-3

Certifications

EAC

ETIM classification

ETIM 8.0

EC000216 -Switch disconnector