



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	400
Rated insulation voltage Ui IEC/EN		V	1000
Rated impulse withstand voltage Uimp		kV	8
Operating current le			_
AC21A			
	400V	Α	400
	500V	Α	400
	690V	Α	400
AC22A			
	400V	Α	400
	500V	Α	400
	690V	Α	315
AC23A			
	400V	Α	250
	500V	Α	200
Power dissipation per pole max		W	22
Rated operational power AC23A			
	400V	kW	125
	690V	kW	138
Rated short time current (1s) Icw (rms)		kA	8
Conditional short-circuit current (rms)		kA	100
Short-circuit protection with fuse		Class/A	gG400
Making capacity AC23A 400V		Α	4000
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	lbin	18
Bar dimensions max	max	10111	35x3
Ambient conditions			
- This one conditions			

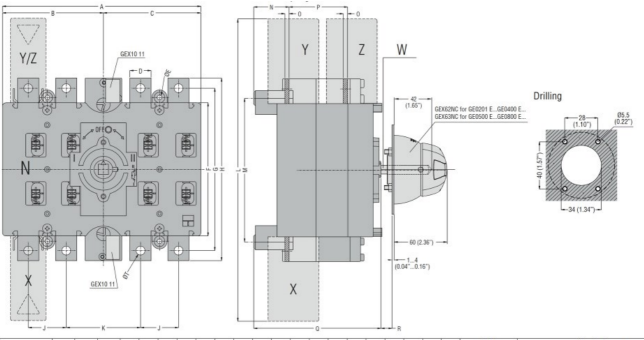


ENERGY AND AUTOMATION

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
S			

Dimensions



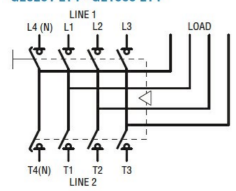
TYPE A B C D ØE F G H J K					1		255	1								9555						Shaft	Terminal covers			
	В	C	D	ØE	F	G	H	J	K	L	M	N	0	P	Q	R	S	ØT	U	٧	extension	(N° of pcs/set)				
								Max					W	X (line 1)	Y (line 2)	Z (load)										
GE0201 E																										
GE0250 E																						#100000##17##00.4K0000#	GEX82 12 (3)	GEX82 11 (3)	GEX83 12 (3)	
GE0315 E																						GEX7227N	GEX82 12 (3)	GEX82 11 (3)	GEX83 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	ancessar.	3500000	255000	1		10000000	500000	55-555/5	Possocio	(december)	Section)	100000	200000000000000000000000000000000000000	15000	2500000		100000	9,000000		0000000	10.000000	□ 10 (0.6")	05700 40 (4)	05,400,40,740	OFW00 40 (4)	
GE0315 ET4																							GEX82 13 (4)	GEX82 13 (4)	GEX83 12 (4)	
GE0400 ET4																										
GE0500 E																										
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		ASSESSMENT FOR ACTU		
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	1000000	20070	200000	100000			200000		Take Salah				P10800	S. C. C.	2003	1		A STEELERS		100000	10,3800	□ 10 (0.6")	GEX82 23 (4)	GEX82 23 (4)	GEX83 22 (4)	
GE0800 ET4									. 100												00 8					

Wiring diagrams



ENERGY AND AUTOMATION

GE0201 ET4 - GE1600 ET4



Certifications and compliance

Compliance

IEC/EN 60947-1

IEC/EN 60947-3

Certifications

EAC

ETIM classification

ETIM 8.0

EC000216 -Switch disconnector