



LOVATO ELECTRIC S.P.A.

24020 GORLE (BERGAMO) ITALIA
 VIA DON E. MAZZA, 12
 TEL. 035 4282111
 TELEFAX (Nazionale): 035 4282200
 TELEFAX (International): +39 035 4282400
 E-mail info@LovatoElectric.com
 Web www.LovatoElectric.com



- I** INTERRUTTORI SEZIONATORI PER APPLICAZIONI FOTOVOLTAICHE
 - GB** SWITCH DISCONNECTORS FOR PHOTOVOLTAIC APPLICATIONS
 - D** TRENNSCHALTER FÜR PHOTOVOLTAISCHE ANWENDUNGEN
 - F** INTERRUPTEURS-SECTIONNEURS POUR APPLICATIONS PHOTOVOLTAIQUES
 - E** INTERRUPTORES SECCIONADORES PARA APLICACIONES FOTOVOLTAICAS
- CE**

UTILIZZO IN CATEGORIA DC21B

UTILISATION IN DC21B CATEGORY

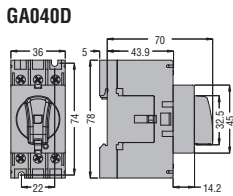
AUSLASTUNG, IN KATEGORIE DC21B

UTILISATION EN CATEGORIE DC21B

UTILIZACIÓN EN CATEGORÍA DC21B

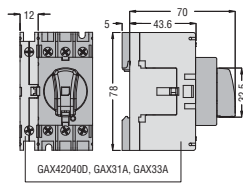
Tensione Voltage Spannung Tension Voltaje	Corrente massima di impiego Maximum operational current Maximale Betriebsstrom Courant d'emploi maxi Corriente máxima de empleo			Schema elettrico Wiring scheme Anschlusspläne Schéma de connexion Esquema de cableado
Ue [V]	[A]	[A]	[A]	
2 POLI IN SERIE / 2 POLES IN SERIES / 2 IN SERIE GESCHALTETE POLE / 2 POLES EN SERIE / 2 POLOS EN SERIE.				
Config. / Konfig.	GA040D	GA080D	GA125D	
300	16	20	25	
3 POLI IN SERIE / 3 POLES IN SERIES / 3 IN SERIE GESCHALTETE POLE / 3 POLES EN SERIE / 3 POLOS EN SERIE.				
Config. / Konfig.	GA040D	GA080D	GA125D	
48	40	80	125	
110	35	70	120	
220	32	40	95	
500	12	15	20	
4 POLI IN SERIE / 4 POLES IN SERIES / 4 IN SERIE GESCHALTETE POLE / 4 POLES EN SERIE / 4 POLOS EN SERIE.				
Config. / Konfig.	GA040D + GAX42040D	GA080D + GAX42080D	GA 125D + GAX42125D	
400	35	40	64	
440	32	40	64	
500	32	40	56	
600	20	30	40	
700	15	18	20	
750	15	18	20	
800	15	18	20	
1000	—	12	15	
6 POLI IN SERIE / 6 POLES IN SERIES / 6 IN SERIE GESCHALTETE POLE / 6 POLES EN SERIE / 6 POLOS EN SERIE.				
Config. / Konfig.	GA040D + GA040D + GAX6000	GA080D + GA080D + GAX6001	GA125D + GA125D + GAX6001	
600	35	45	50	
700	30	35	40	
750	25	35	40	
800	25	35	40	
1000	10	20	25	
8 POLI IN SERIE / 8 POLES IN SERIES / 8 IN SERIE GESCHALTETE POLE / 8 POLES EN SERIE / 8 POLOS EN SERIE.				
Config. / Konfig.	GA040D + GA040D + GAX42040D + GAX42040D + GAX6000	GA080D + GA080D + GAX42080D + GAX42080D + GAX6001	GA125D + GA125D + GAX42125D + GAX42125D + GAX6001	
700	40	60	80	
750	35	50	60	
800	35	50	60	
1000	25	32	40	

● Per comando di due linee 2+2 poli in serie, utilizzare il sezionatore GA... con relativo quarto polo.
 For two-line control, 2+2 poles in series, use the GA... disconnecter with relative add on fourth pole.
 Für die Steuerung von zwei Leitungen, 2+2 in Reihe geschaltete Pole, den Trennschalter GA... mit zusätzlichem vierstem Pol verwenden.
 Pour la commande de deux lignes, 2+2 pôles en serie, utilisez le sectionneur GA... avec le quatrième pôle additif.
 Para el control de dos líneas, 2+2 polos en serie, utilizar el seccionador GA... con el cuarto polo lateral.

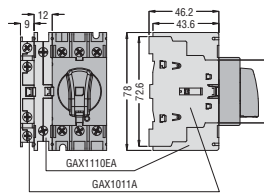


GAX040D

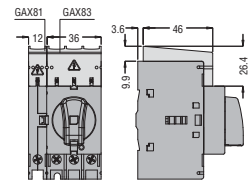
GAX42040D - GAX31A - GAX33A



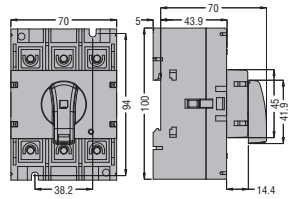
GAX1011A - GAX1110EA



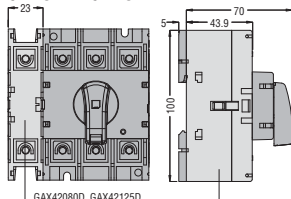
GAX81 - GAX83



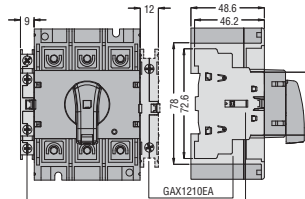
GAX080D - GA125D



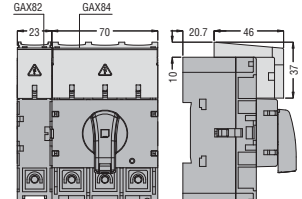
GAX42080D - GAX42125D
GAX32A - GAX34A



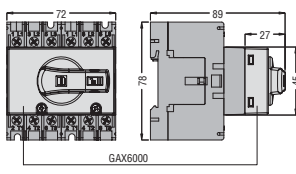
GAX1011A - GAX1210EA



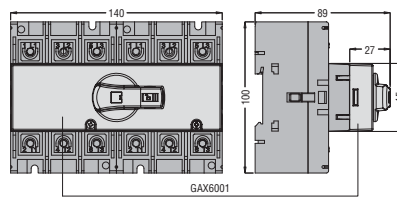
GAX82 - GAX84



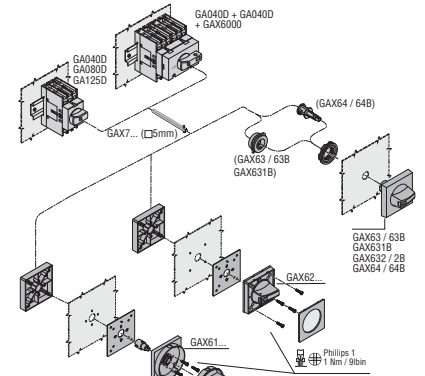
GAX6000 (GA040D+GA040D)



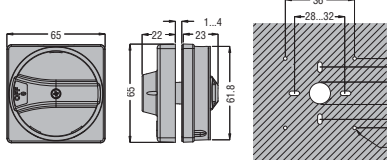
GAX6001 (GA080D+GA080D/GA125D+GA125D)



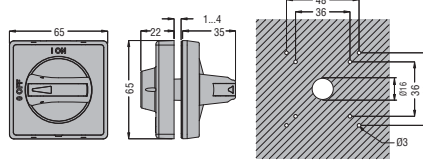
UL Marking: GAX61, GAX62, GAX63, GAX632, GAX64, GAX66 for use on a flat surface, type 1, 4 and 4X, outdoor use.



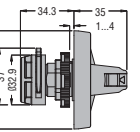
GAX61/61B



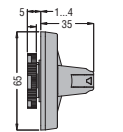
GAX62/62B



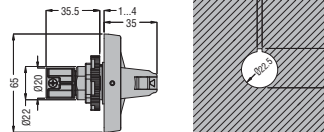
GAX63/63B



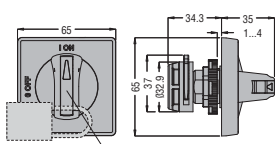
GAX63 2/2B



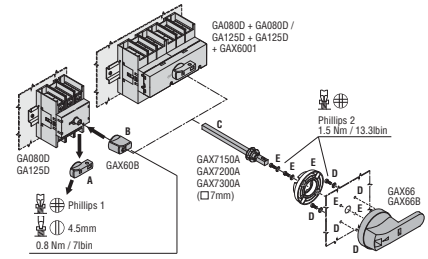
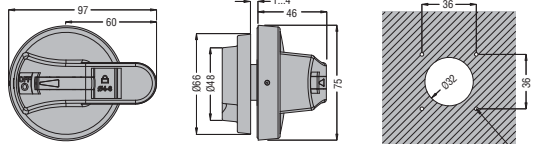
GAX64/64B



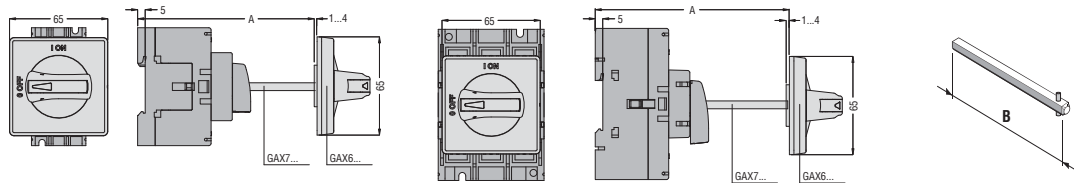
GAX631B



GAX66/66B

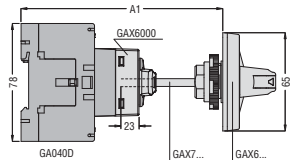


GAX7...

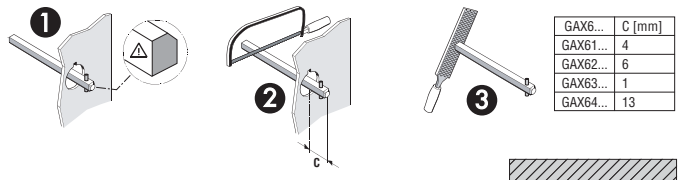


GAX7...	B [mm]	A [mm] max			
		GAX61...	GAX62...	GAX63...	GAX64...
GAX7055	55	99	97	102	116
GAX7070	70	114	112	117	131
GAX7090	90	134	132	137	151
GAX7150	150	194	192	197	211
GAX7200	200	244	242	247	261
GAX7300	300	344	342	347	361
GAX7400	400	444	442	447	461
GAX7500	500	544	542	547	561

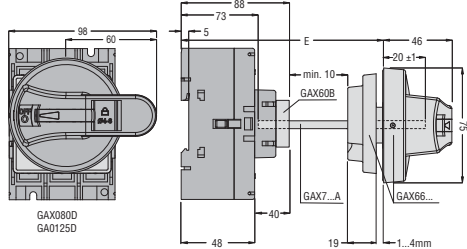
GAX7... + GAX6000



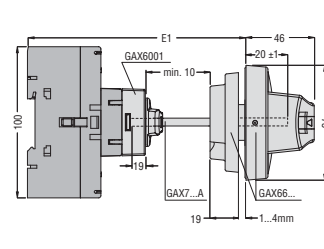
GAX7...	B [mm]	A1 [mm] max			
		GAX61...	GAX62...	GAX63...	GAX64...
GAX7055	55	116	114	119	133
GAX7070	70	131	129	134	148
GAX7090	90	151	149	154	168
GAX7150	150	211	209	214	228
GAX7200	200	261	259	264	278
GAX7300	300	361	359	364	378
GAX7400	400	461	459	464	478
GAX7500	500	561	559	564	578



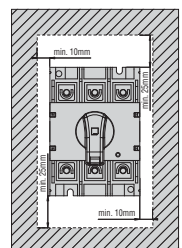
GAX7...A



GAX7...A + GAX6001 + GAX66/66B



UL Marking:
GA080D-GA125D: minimum enclosure size HxWxD: 150x140x110mm



GAX7...A	D [mm]	E [mm]	
		E	E1
GAX7150A	176	118...229	119...205
GAX7200A	226	118...279	119...255
GAX7300A	326	118...379	119...355