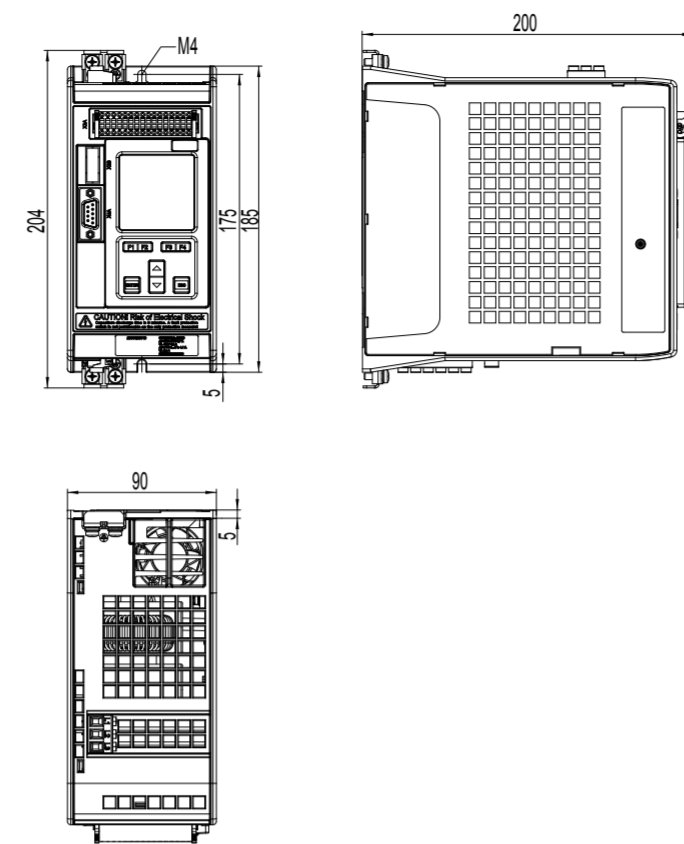




GEHÄUSEABMESSUNGEN / HOUSING DIMENSIONS

GEHÄUSE A / HOUSING A

Gehäuse A Einbauversion (Standard) / Housing A built-in version (standard)

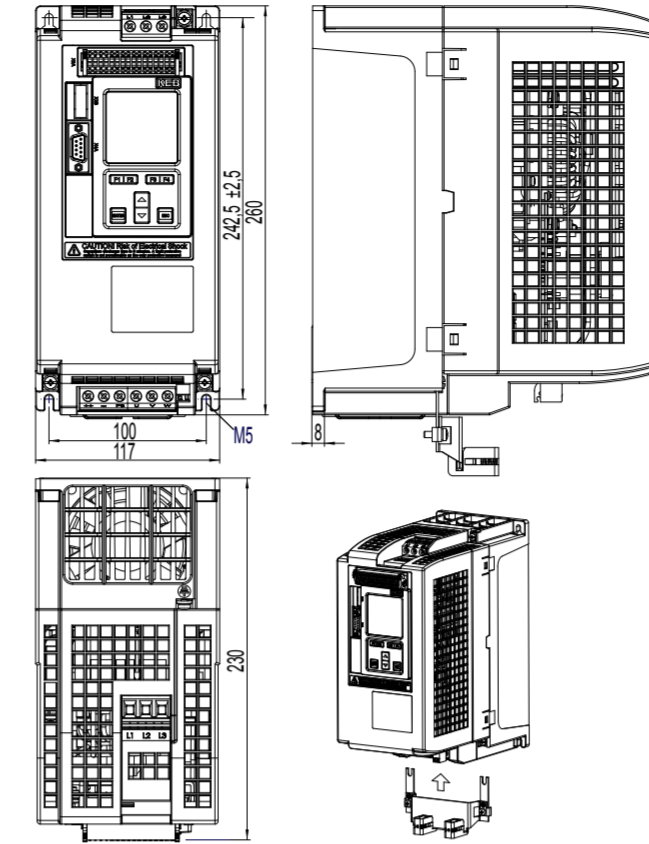


Maße in mm / Dimensions in mm

Gewicht / Weight: 1,3kg

GEHÄUSE C / HOUSING C

Gehäuse C Einbauversion (Standard) / Housing C built-in version (standard)

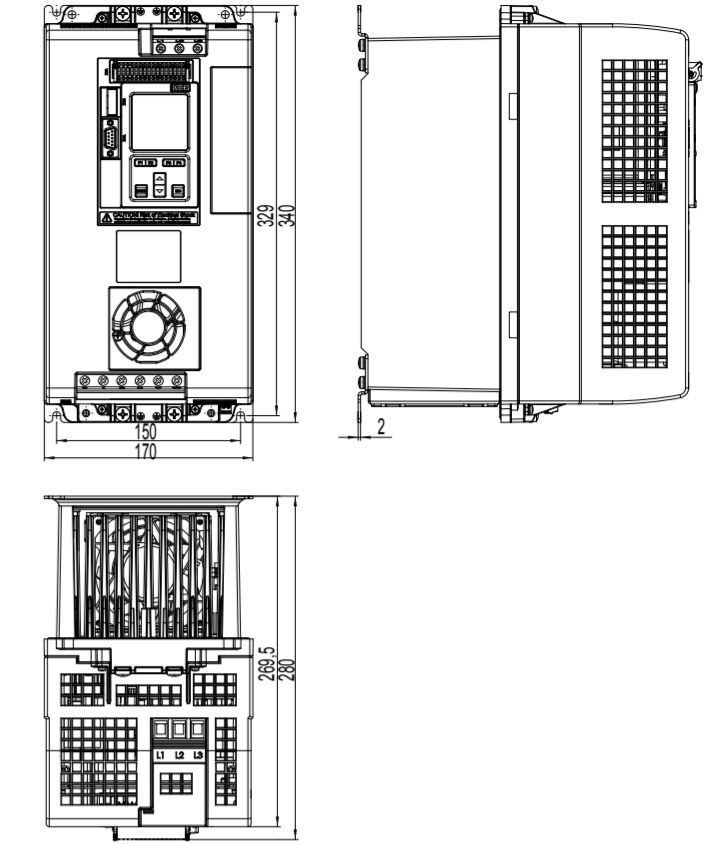


Maße in mm / Dimensions in mm

Gewicht / Weight: 4,6kg

GEHÄUSE E / HOUSING E

Gehäuse E Einbauversion (Standard) / Housing E built-in version (standard)

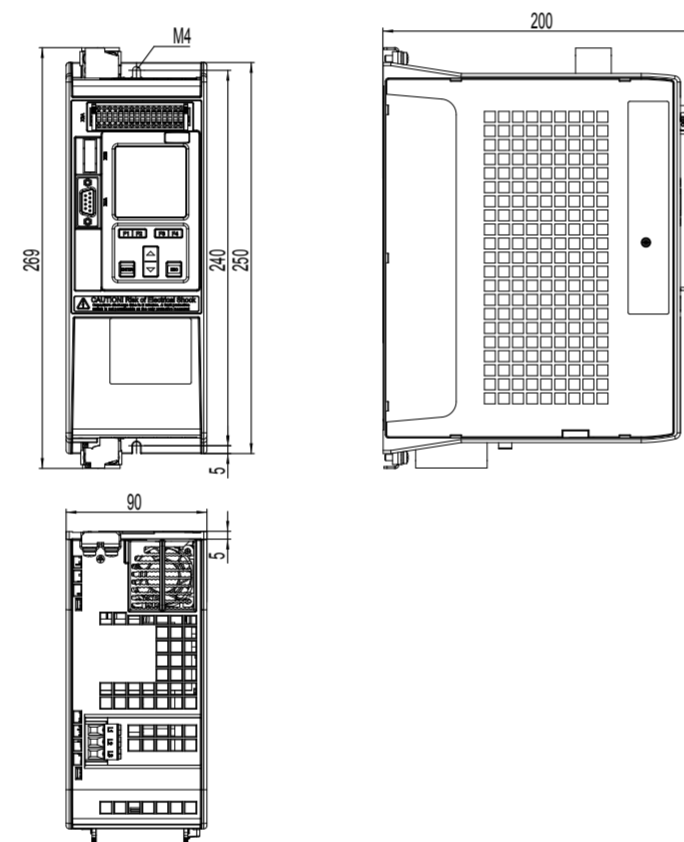


Maße in mm / Dimensions in mm

Gewicht / Weight: 11,3kg

GEHÄUSE B / HOUSING B

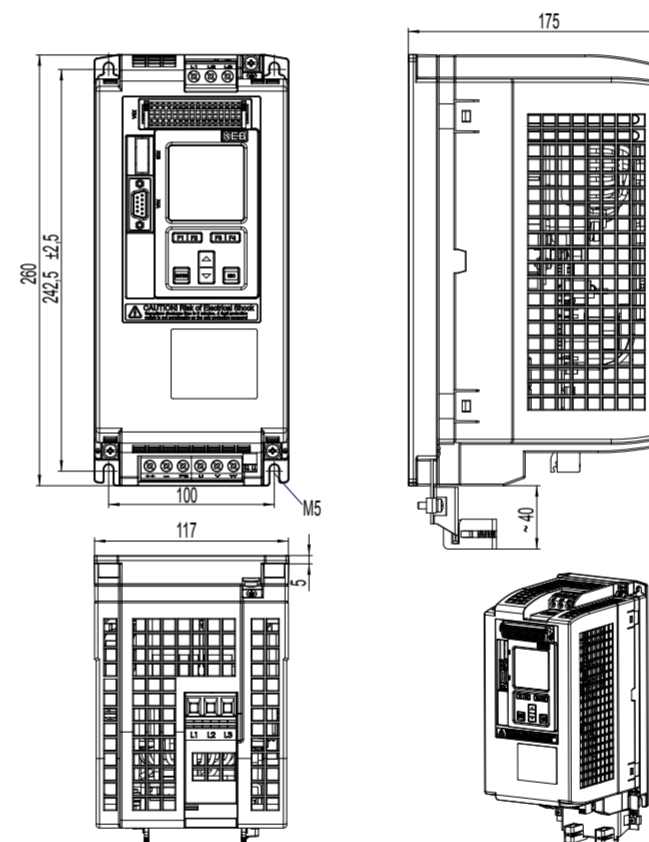
Gehäuse B Einbauversion (Standard) / Housing B built-in version (standard)



Maße in mm / Dimensions in mm

Gewicht / Weight: 2,3kg

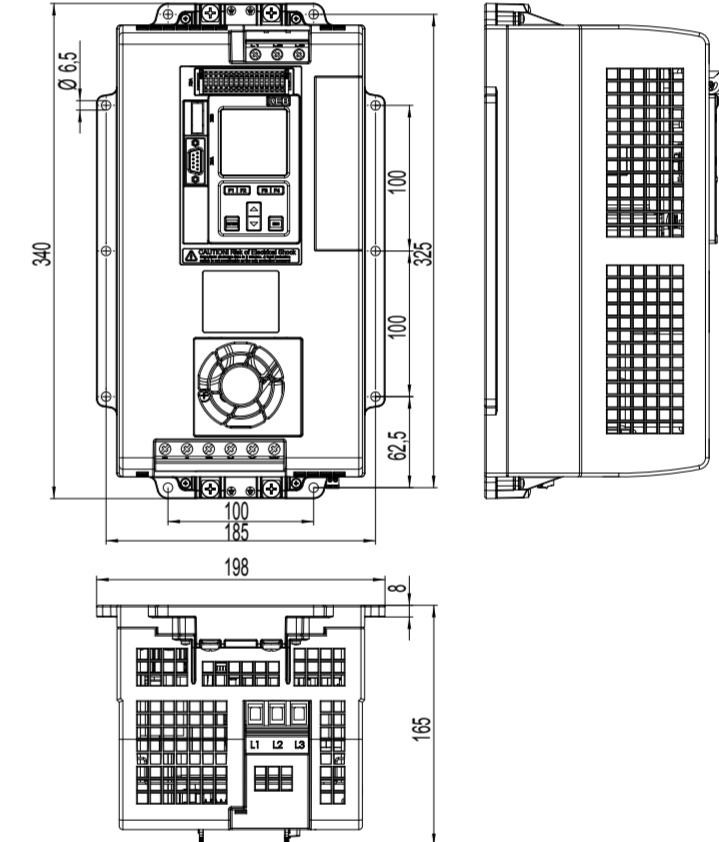
Gehäuse C Flat-Rear-Version / Housing C Flat-rear version



Maße in mm / Dimensions in mm

Gewicht / Weight: 3,9kg

Gehäuse E Flat-Rear-Version / Housing E Flat-rear version



Maße in mm / Dimensions in mm

Gewicht / Weight: 8,3kg

UL-KONFORMITÄT

ACHTUNG

UL-Zertifizierung

Nur Geräte mit UL-Logo auf dem Typenschild sind zertifiziert.



Zur Konformität gemäß UL für einen Einsatz auf dem nordamerikanischen und kanadischen Markt sind folgende zusätzliche Hinweise unbedingt zu beachten (englischer Originaltext):

UL COMPLIANCE

NOTICE

UL certification

Only devices with UL logo on the name plate are certified.



For compliance with UL for use on the North American and Canadian Market, the following additional information must be observed (English original text):

BRANCH CIRCUIT PROTECTION

- Integral solid state short circuit protection does not provide branch circuit protection.
- Branch circuit protection must be provided in accordance with the Manufacturer Instructions, National Electrical Code and any additional local codes.
- CSA: For Canada: Branch circuit protection must be provided in accordance with the Canadian Electrical Code, Part I.

WARNING

THE OPENING OF THE BRANCH-CIRCUIT PROTECTIVE DEVICE MAY BE AN INDICATION THAT A FAULT CURRENT HAS BEEN INTERRUPTED. TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CURRENT-CARRYING PARTS AND OTHER COMPONENTS OF THE CONTROLLER SHOULD BE EXAMINED AND REPLACED IF DAMAGED. IF BURNOUT OF THE CURRENT ELEMENT OF AN OVERLOAD RELAY OCCURS, THE COMPLETE OVERLOAD RELAY MUST BE REPLACED.

AVERTISSEMENT

LE DÉCLANCHEMENT DU DISPOSITIF DE PROTECTION DU CIRCUIT DE DÉRIVATION PEUT ÊTRE DÙ À UNE COUPEURE QUI RÉSULTE D'UN COURANT DE DÉFAUT. POUR LIMITER LE RISQUE D'INCENDIE OU DE CHOC ÉLECTRIQUE, EXAMINER LES PIÈCES PORTEUSES DE COURANT ET LES AUTRES ÉLÉMENTS DU CONTRÔLEUR ET LES REMPLACER S'ILS SONT ENDOMMAGÉS. EN CAS DE GRILLAGE DE L'ÉLÉMENT TRAVERSÉ PAR LE COURANT DANS UN RELAIS DE SURCHARGE, LE RELAIS TOUT ENTIER DOIT ÊTRE REMPLACÉ.

GROUNDING SYSTEM

- Only for use in non-corner grounded type WYE source not exceeding 277 V phase to ground.



Gehäuseabmessungen weiterer Modellvarianten finden sich in der Gebrauchsanleitung des entsprechenden Gehäuses.



The housing dimensions of other model variants can be found in the instruction manual of the corresponding housing.



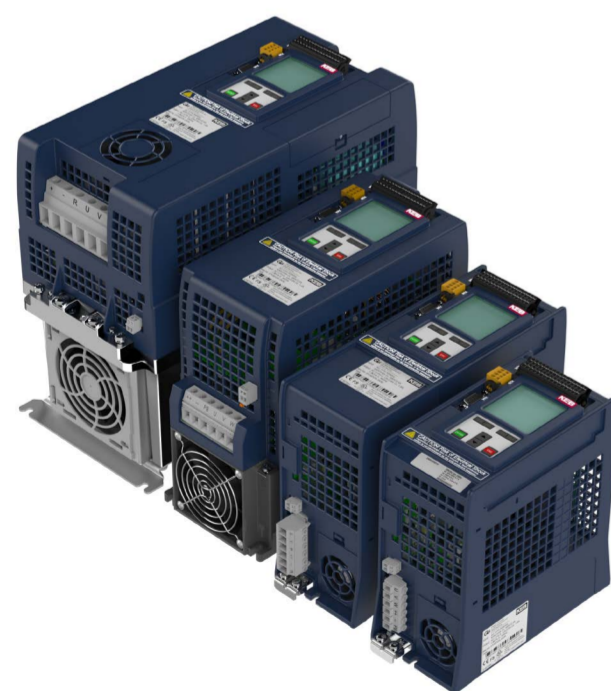
[www.keb.de/nc/search](http://www.keb.de/nc/search)

BG	Други налични езици.
CN	其他语言可用。
CZ	Jiné jazyky k dispozici.
DK	Andre sprog til rådighed.
DE	Weitere Sprachen verfügbar.
EN	Other languages available.
EE	Muud keeled on saadaval.
ES	Otros idiomas disponibles.
FI	Muut kielet saatavilla.
FR	Autres langues disponibles.
GR	Άλλες διαθέσιμες γλώσσες.
IE	Teangacha eile ar fáil.
IT	Altre lingue disponibili.
JP	他の言語も利用できます。
KR	다른 언어도 사용할 수 있습니다.



[www.keb.de/nc/search](http://www.keb.de/nc/search)

HR	Ostali dostupni jezici.
HU	Más elérhető nyelvek.
LV	Citas pieejamās valodas.
LT	Kitos kalbos.
MT	Lingwi oħra disponibbli.
NL	Andere talen beschikbaar.
PL	Inne dostępne języki.
PT	Outros idiomas disponíveis.
RO	Alte limbi disponibile.
RU	Доступны другие языки.
SE	Andra språk finns tillgängliga.
SK	Iné jazyky sú k dispozícii.
SI	Drugi jeziki so na voljo.
TR	Mevcut diğer diller.



COMBIVERT G6

KURZANLEITUNG | QUICK START GUIDE

Originalanleitung / Original manual  
G6 Serie Gehäuse A-E / G6 Series Housing A-E  
Dokument / Document 20162226 D-E 01  
Mat.Nr. / Mat.No. 00G6N1M-0000

