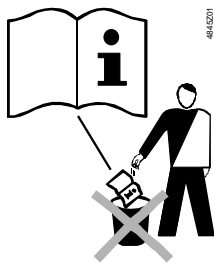


**de** Montageanleitung  
**en** Mounting instructions  
**fr** Instructions de montage  
**sv** Monteringsinstruktion  
**nl** Montage-aanwijzing  
**it** Istruzioni di montaggio  
**fi** Asennusohje  
**es** Instrucciones de montaje  
**da** Monteringsvejledning

**Stellantriebe**  
**Actuators**  
**Servomoteur**  
**Ställdon**  
**Servomotoren**  
**Servocomandi**  
**Toimimoottorit**  
**Actuadores**  
**Motorer**

**G..A161.1E/MO**  
**G..B161.1E/MO**

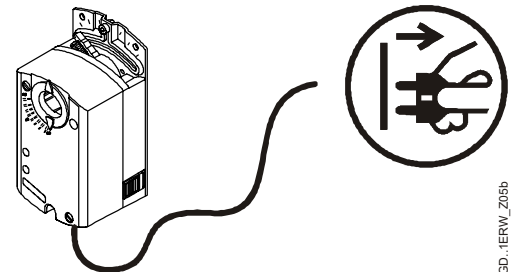
**A** Hinweise / Warnungen  
 Notes / Warnings  
 Indications / Mise en garde



Hänvisningar / Varningar  
 Aanwijzingen / Waarschuwingen  
 Messa in servizio / Indicazioni



Huomauksia / Varoituksia  
 Indicaciones / Consejos  
 Bemærkninger / Advarsler

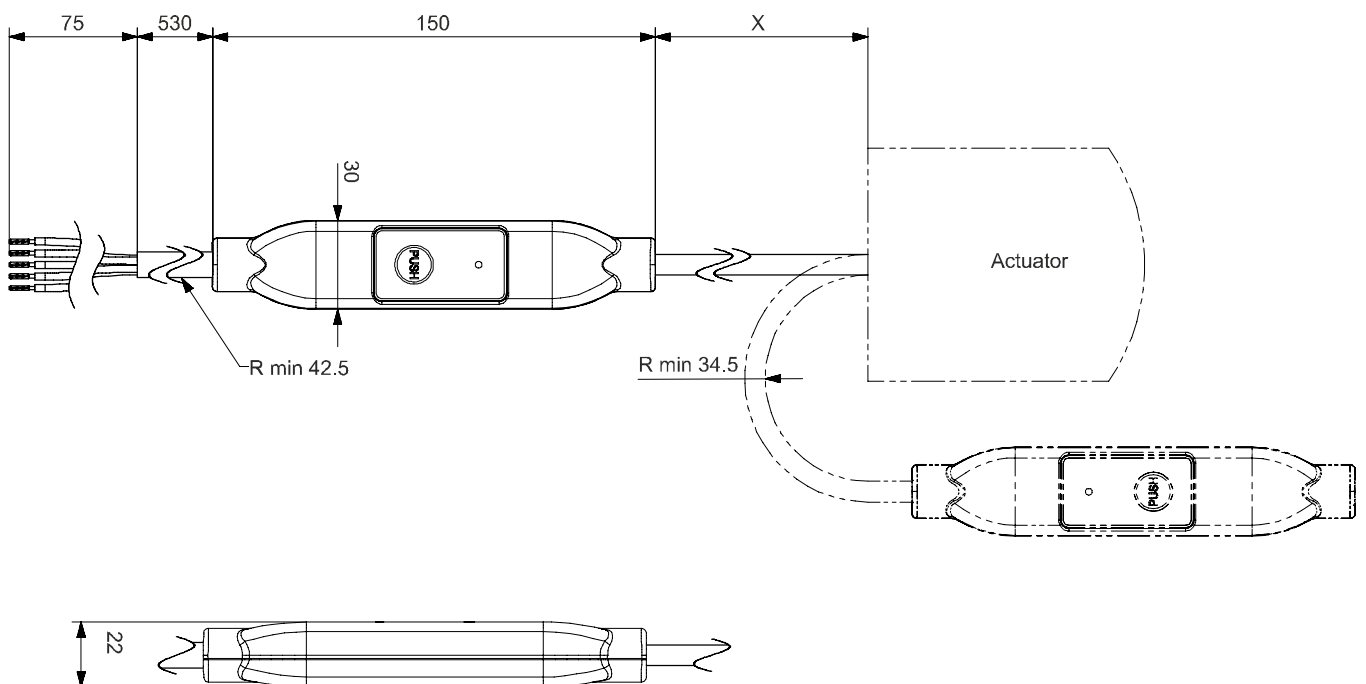


GD..1ERW\_Z0185

**B** Massbild  
 Dimensions  
 Encombrement

Måttuppgift  
 Maatschets  
 Ingombri

Mittapiirros  
 Dimensiones  
 Målskitse



Dimensions in mm

X = 220

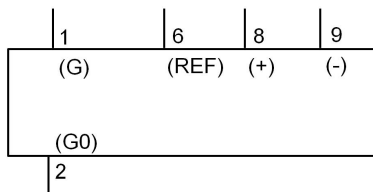
**C** **Geräteschaltpläne**  
**Wiring diagrams**  
**Schémas de raccordement**

**G..A161.1E/MO** AC 24 V / DC 24 V

**GEB161.1E/MO** AC 24 V / DC 24 V

**GIB161.1E/MO** AC 24 V

**Kopplungsscheman**  
**Aansluitschema**  
**Schemi di collegamento**



**Kytkentäkaaviot**  
**Conexionado eléctrico**  
**Apparatdiagrammer**

**AC 24 V / DC 24 V**

Stetigsteuerung Modbus RTU  
 Modulating control Modbus RTU  
 Commande progressif Modbus RTU  
 Kontinuerlig styrsignal Modbus RTU  
 Modulerende besturing Modbus RTU  
 Comando analogico Modbus RTU  
 Jatkuva ohjaus Modbus RTU  
 Control continuo Modbus RTU  
 Kontinuerlig styring Modbus RTU

Code		No.		de Kabelbezeichnungen	
		Kabel		Bedeutung	
		Farbe	Abkürz.		
G	1	rot	RD	System Potential AC 24 V ~ / DC 24 V == *)	
G0	2	schwarz	BK	Systemnull	
REF	6	violett	VT	Referenz (Modbus RTU)	
+	8	grau	GY	Bus (Modbus RTU)	
-	9	rosa	PK	Bus (Modbus RTU)	

en Wire designations		
Cable	Meaning	
Color	Abbr.	
red	RD	System potential AC 24 V ~ / DC 24 V == *)
black	BK	System neutral
purple	VT	Reference (Modbus RTU)
grey	GY	Bus (Modbus RTU)
pink	PK	Bus (Modbus RTU)

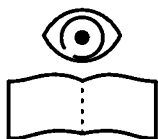
fr Désignation des câbles		
Câble	Signification	
Couleur	Abbr.	
rouge	RD	potentiel du système AC 24 V ~ / DC 24 V == *)
noir	BK	zéro du système
violet	VT	reference (Modbus RTU)
gris	GY	bus (Modbus RTU)
rose	PK	bus (Modbus RTU)

(\*) DC 24 V verfügbar bei G..A161.1E/MO und GEB161.9E/MO  
 DC 24 V available with G..A161.1E/MO and GEB161.9E/MO  
 DC 24 V disponible avec G..A161.1E/MO et GEB161.9E/MO

**D** **Modbus**  
**Weitere Informationen**  
**Further information**  
**Plus d'informations**

**Vidare information**  
**Verdere informatie**  
**Ulteriori informazioni**

**Lisätieto**  
**Màs informacìon**  
**Yderligere informasjon**



	G..A161.1E/MO A6V101037201	GIB161.1E/MO A6V101037253	GEB161.1E/MO A6V12450913
de			
en			

Issued by  
 Siemens Switzerland Ltd  
 Smart Infrastructure  
 Global Headquarters  
 Theilerstrasse 1a  
 6300 Zug  
 Switzerland  
 Tel. +41 41-724 24 24

[www.siemens.com/buildingtechnologies](http://www.siemens.com/buildingtechnologies)

© Siemens Switzerland Ltd, 2021

Technical specifications and availability subject to change without notice.