

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
tr Montaj talimatları

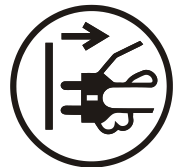
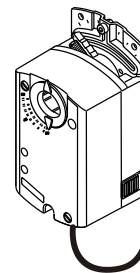
Stellantriebe
Actuators
Servomoteur
Ställdon
Servomotoren
Servocomandi
Toimimoottorit
Actuadores
Motorer
Aktüatörler

G..161.9E/MO
S..6../MO

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



Aanwijzingen / Waarschuwingen
Messa in servizio / Indicazioni
Huomauksia / Varoituksia
Indicaciones / Consejos

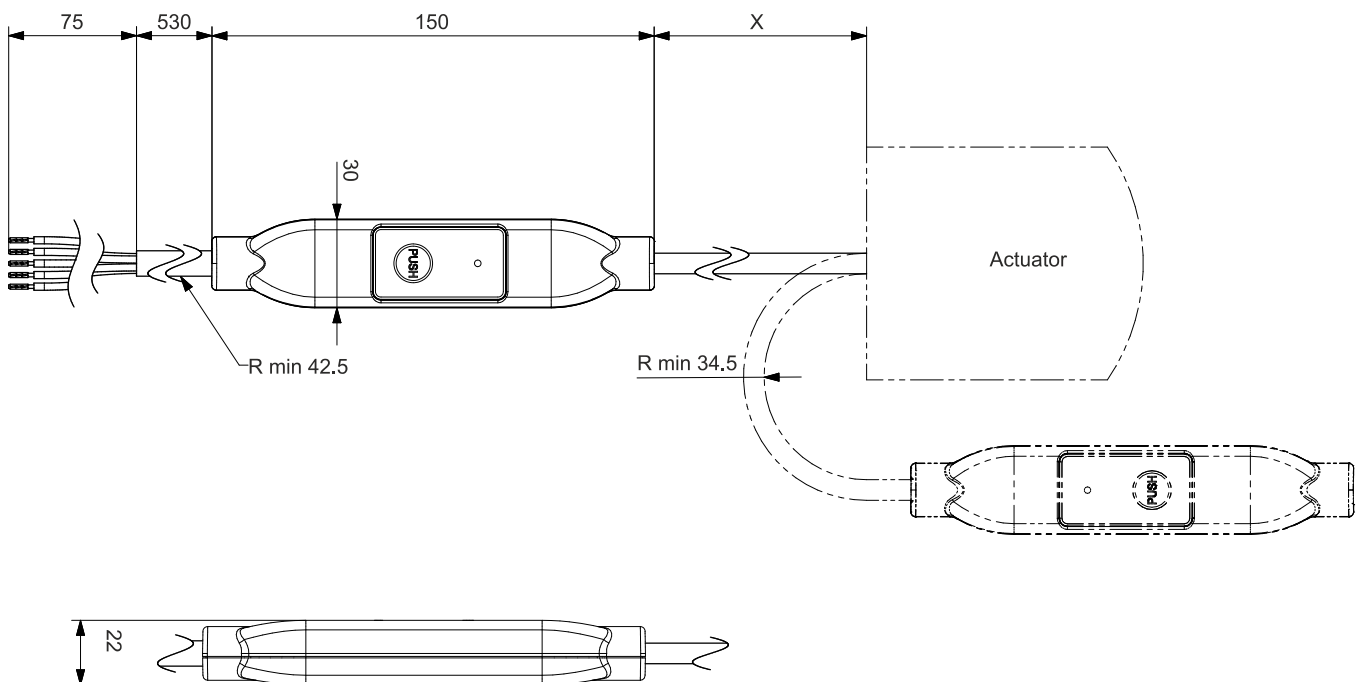


GD...1ERW_Z05b

B **Massbild**
Dimensions
Encombrement
Måttuppgift

Maatschets
Ingombri
Mittapiirros
Dimensiones

Målskitse
Ölçüler



Dimensions in mm

For G..161../MO	X =	220
For S..6../MO	X =	250

C

Geräteschaltpläne Wiring diagrams Schémas de raccordement Kopplingscheman

Aansluitschema Schemi di collegamento Kytkentäkaaviot Conexionado eléctrico

Apparatdiagrammer Kablolama şemaları

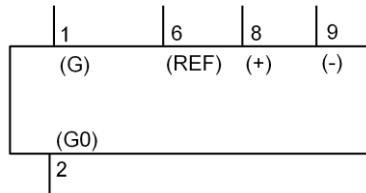
GMA161.9E/MO AC 24 V / DC 24 V

G..B161.9E/MO AC 24 V / DC 24 V

GLD161.9E/MO AC 24 V / DC 24 V

SA..61../MO AC 24 V / DC 24 V

SK..62/MO AC 24 V



AC 24 V / DC 24 V

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

de Kabelbezeichnungen

Code	No.	Kabel Farbe Abkürz.	Bedeutung
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 Color Abbr.	Meaning
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 Couleur Abbr.	Signification
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..A161.9E/MO, G..B161.9E/MO, und SA..61../MO
DC 24 V available with G..A161.9E/MO, G..B161.9E/MO, and SA..61../MO
DC 24 V disponible avec G..A161.9E/MO, G..B161.9E/MO, et SA..61../MO

D

Modbus

Weitere Informationen Further information Plus d'informations Vidare informacìon

Verdere informatie Ulteriori informacìoni Lisätietoa Màs informacìon

Yderligere informasjon Daha fazla bilgi



	G..161.9E/MO A6V12513940	SA..61../MO A6V101037195	SK..62/MO A6V12057657
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

© Siemens Switzerland Ltd, 2016

Technical specifications and availability subject to change without notice.