

**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  
**zh** 安装指导  
**ko** 설치 지침서  
**ja** 取扱説明書

**Drehantrieb**  
**Rotary-type actuator**  
**Servo-moteur à action angulaire**  
**Spjällställdon med vridande rörelse**  
**Luchtklepservomotor voor rot. aandrijving**  
**Servocomando rotativo per serrande**  
**Kiertoliikkeinen ilmapeltien toimimoottori**  
**Actuador de acción rotativa**  
**Motor for drejebælgelse**  
**Döner tip aktüatör**  
**旋转型执行器**  
**로터리타입 조작기**  
**ロータリー式ダンパーアクチュエータ**

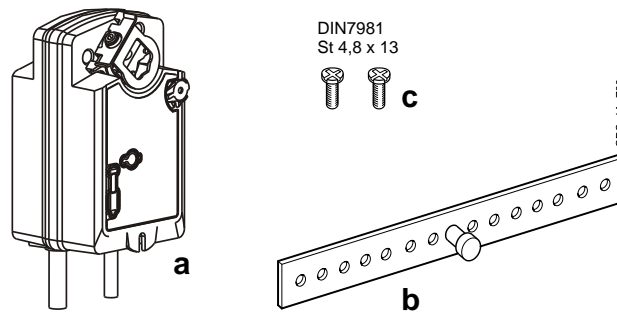
## GPC..1A

### A

**Lieferumfang**  
**Deliverables**  
**Contenu**  
**Leverans**  
**Leveringsomvang**

**Contenuto**  
**Toimituslaajuus**  
**Contenido**  
**Leverancens omfang**  
**Teslim edilen ürünler**

设备构件  
 제품의 공급 (구성품)  
 製品及び付属品

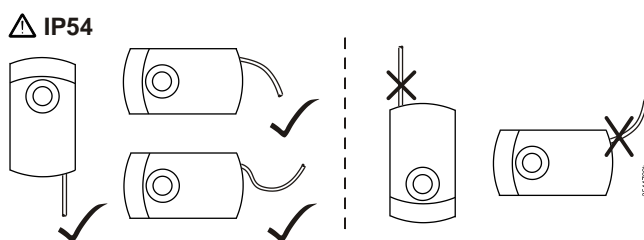
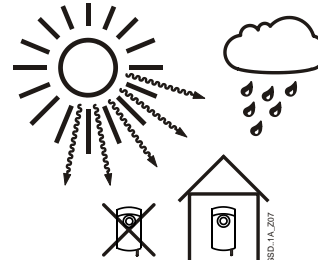
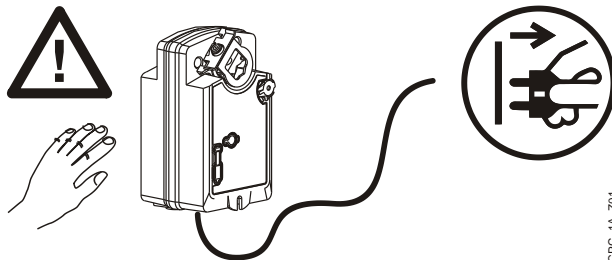


### B

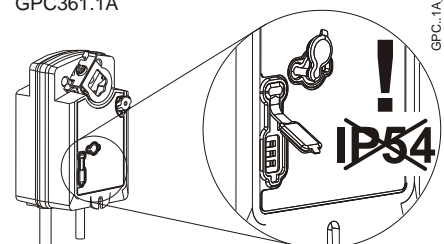
**Hinweise / Warnungen**  
**Notes / Warnings**  
**Indications / Mise en garde**  
**Hänvisningar / Varningar**  
**Aanwijzingen / Waarschuwingen**

**Messa in servizio / Indicazioni**  
**Huomauksia / Varoituksia**  
**Indicaciones / Consejos**  
**Bemærkninger / Advarsler**  
**Notlar / Uyarılar**

提示 / 警告  
 주의사항  
 保護等級 / 注意







GPC16..1A  
 GPC361.1A



de

**Diese Anleitung ist beim Antrieb oder in der Anlagendokumentation aufzubewahren!**


-  Dieses Symbol weist auf Gefahren und Massnahmen zum Schutz von Personen und Sachen hin:
- Antriebe für AC 100...240 V ~ dürfen nur durch autorisiertes Personal angeschlossen werden.
- Zulässige Spannungen an den Hilfsschaltern: Siehe Tabelle unter "Geräteschaltpläne".
- Die Anschlusskabel des Antriebs dürfen nicht im Wasser liegen.




-  Gerät der Schutzklasse II (Schutzisolierung)
-  Gerät der Schutzklasse III (Schutzkleinspannung)
-  **Achtung!** Der Stellantrieb darf nicht geöffnet werden

**Verdrahtung und Inbetriebnahme**  
Siehe in den anlagenspezifischen Unterlagen.

it

**Queste istruzioni devono essere conservate con la documentazione dell'impianto!**


-  Questo simbolo indica – pericolo – il personale deve fare attenzione per evitare ferite o danni.
- I collegamenti a AC 100...240 V ~ devono sempre essere eseguiti da personale autorizzato.
- Fare riferimento alle "tabelle tecniche" per la tensione ammessa per i contatti ausiliari.
- Non esporre all'acqua il cavo ed i collegamenti elettrici.




-  Apparecchi di protezione classe II (protezione isolamento)
-  Apparecchio di protezione classe III (protezione isolamento)
-  **Attenzione!** Il servocomando non deve essere aperto.

**Collegamenti e messa in servizio**  
Consultare la documentazione per l'installazione.

zh

**请将此安装指导文件与驱动器或现场文件保存在一起。**


-  此符号代表危险和须要采取措施以免对人及财产产生损害:
- 只有被授权的工程人员才可进行 AC 100...240 V ~ 交流电压的电气安装。
- 请参考“图内”有关辅助开关可容许电压表。
- 不要将已连接电线的驱动器暴露在水中及将电线安放在水中。




-  设备安全等级 II (绝缘保护)
-  设备安全等级 III (绝缘保护)
-  **注意!** 请不要打开驱动器

**驱动器接线和调试**  
请察看调试指导和驱动器技术资料。

en

**Store these instructions together with the actuator or with the plant documentation!**


-  This symbol denotes dangers and measures to avoid personal injury and property damage:
- Only authorized personnel may connect actuators for AC 100...240 V ~.
- Refer to the table in "Diagrams" for the voltages permissible at the auxiliary switches.
- Do not expose the actuator's connecting cables to water or lay the cables in water.




-  Device of protection class II (protective insulation)
-  Device of protection class III (protective insulation)
-  **Warning!** Do not open the actuator.

**Wiring and commissioning**  
Refer to the actuator's commissioning instructions.

fi

**Tätä ohjetta tulee säilyttää toimimootorin läheisyydessä tai yhdessä laitosdokumenttien kanssa!**


-  Tämä symboli viittaa vaaraan ja toimenpiteisiin, joita tarvitaan henkilö- ja aineellisten vahinkojen välttämiseksi:
- Ainoastaan valtuutetut ammattihenkilöt saavat liittää AC 100...240 V ~:n toimimootoreita.
- Sallitut jännitteet apukytkimissä: katso "Kytkentäkaaviot"-kappaleessa oleva taulukko.
- Toimimootorin liitäntäkaapelit eivät saa kastua tai muuten altistua vedelle.




-  Suojausluokan II laite (suoraerotus)
-  Suojausluokan III laite (suojaerotus)
-  **Huomio!** Toimimootoria ei saa avata.

**Johdotus ja käyttöönotto**  
Katso laitoskohtaiset dokumentit.

ko

**본 지침서는 조작기 또는 관련 설비 자료와 함께 보관 한다.**


-  위험요소 와 더불어 인사 및 재산상의 피해를 방지 하기 위한 표시(심볼):
- 전기적 결선(AC 100...240 V ~)은 반드시 전기 공사 면허가 있는 사람에 의해 시행 되어야 한다.
- 보조스위치의 접점용량은 "다이아그램" 상의 테이블에 표시된 내용을 참고한다.
- 조작기의 연결 케이블은 물에 닿지 않도록 주의 한다.




-  전기안전규격(CE 절연규격) : Class II
-  전기안전규격(CE 절연규격) : Class III
-  **주 의!** 조작기를 임의로 열지 마시오.

**결선 및 시운전**  
시운전 지침 를 참조

fr

**Cette instruction est à conserver avec le servo-moteur ou avec la documentation de l'installation!**


-  Ce symbole signale un danger pour les personnes et les biens et les mesures y-afférentes :
- Le branchement des servomoteurs AC 100...240 V ~ ne doit être effectué que par un personnel qualifié.
- Tensions admissibles sur les contacts auxiliaires : cf. "Schémas de raccordement".
- Les câbles de raccordement du servomoteur ne doivent pas être en contact avec l'eau.




-  Classe d'isolation II (isolation de protection)
-  Classe d'isolation III (isolation de protection)
-  **Attention!** Le servo-moteur ne doit pas être ouvert.

**Câblage et mise en service**  
Se référer à la documentation de l'installation.

es

**Conserve estas instrucciones con el actuador o con la documentación de la instalación!**


-  Este símbolo denota peligro y medidas para evitar daños personales y de la propiedad:
- Sólo el personal autorizado puede conectar los actuadores a AC 100...240 V ~.
- Consultar la tabla de "Conexiónado eléctrico" para saber la tensión permitida en los contactos auxiliares.
- No exponer los cables de conexión del actuador al agua ni dejarlos en contacto con ésta.




-  Equipo con tipo de protección II (aislamiento protegido)
-  Equipo con tipo de protección III (aislamiento protegido)
-  **Atención!** el actuador no debe ser abierto.

**Cableado y puesta en marcha**  
Referirse a las instrucciones de puesta en marcha del actuador.

ja

**ダンパーアクチュエータを取付ける場合には、この説明書に従って行って下さい。**


-  この注意書きを守らないと、傷害を伴う危険と共に、機器を破損する事が有ります。
- AC 100~240 のためのアクチュエータは認定された担当者のみ接続できます。
- 補助スイッチの電圧仕様については、接続図の項を参照して下さい。
- アクチュエータへの配線は、水に浸したり、雨にさらされる事の無い様施工して下さい。

-  絶縁保護クラス II
-  絶縁保護クラス III
-  **注意!** カバーを外さない事。


**配線及び調整**  
製品の仕様書を参照して下さい。


**sv**


**Denna instruktion skall förvaras tillsammans med ställdonet eller anläggningsdokumentationen!**

 Denna symbol gäller riskfaktorer samt åtgärder för att undvika person- och materialskador.

- Ställdon med AC 100...240 V ~ får anslutas endast av behörig personal.
- Tillåten spänning för hjälpkontakter, se tabellen i avsnitt kopplingscheman.
- Ställdonets anslutningskabel får inte ligga i vatten.

 Apparat i isoleringsklass II (skyddsisolering)


 Apparat i isoleringsklass III (skyddsisolering)

 **OBS!** Ställdonet får inte öppnas.


**Elektrisk inkoppling och igångkörning**  
Se anläggnings-specifika underlag.


**da**


**Opbevar denne vejledning sammen med motoren eller med anlæggsdokumentationen!**

 Dette symbol gør opmærksom på farer og forholdsregler til beskyttelse af personer og genstande:

- Motorer til AC 100...240 V ~ må kun tilsluttes af autoriserede personer.
- Tilladte spændinger til hjælpkontakter: Se skema under "Apparatdiagrammer".
- Motorens tilslutningskabler må ikke ligge i vand.

 Apparat i isoleringsklasse II (beskyttelsesisolering)


 Apparat i isoleringsklasse III (beskyttelsesisolering)

 **OBS!** Motoren må ikke åbnes.


**Eltilslutning og idriftsættelse**  
Se den anlægsspecifikke dokumentation.


**nl**


**Deze handleiding moet bij de servomotor, of met de documentatie van de installatie worden bewaard!**

 Dit symbool wijst op gevaar en maatregelen ter bescherming van personen en materiaal:

- AC 100...240 V ~ aandrijvingen mogen alleen door bevoegd personeel worden aangesloten.
- Voor toelaatbare spanningen aan hulpschakelaars: Zie tabel onder "Aansluitschema's".
- De aansluitkabel van de aandrijving mag niet in het water liggen.

 Apparaat van beschermingsklasse II (beschermings isolatie)


 Apparaat van beschermingsklasse III (beschermings isolatie)

 **Opgelet!** De servomotor mag niet worden geopend.


**Bekabeling en inbedrijfstelling**  
Raadpleeg de installatie-documentatie.


**tr**


**Bu talimatları aktüatör veya proje belgeleriyle birlikte saklayın!**

 Bu sembol, yaralanma ve mal hasarıyla ilgili tehlikeleri ve alınabilecek önlemleri belirtir:

- AC 100...240 V ~ aktüatörlerin bağlantısını yalnızca yetkili personel yapabilir.
- Yardımcı anahtarlarda izin verilen voltajlar için "Şemalar" bölümündeki tabloya bakın.
- Aktüatörün bağlantı kablolarını suya maruz bırakmayın veya suyun içine döşemeyin.

 Cihaz koruma sınıfı II'de yer alır (koruyucu yalıtım)

 Cihaz koruma sınıfı III'te yer alır (koruyucu yalıtım)

 **Uyarı!** Aktüatörü açmayın.

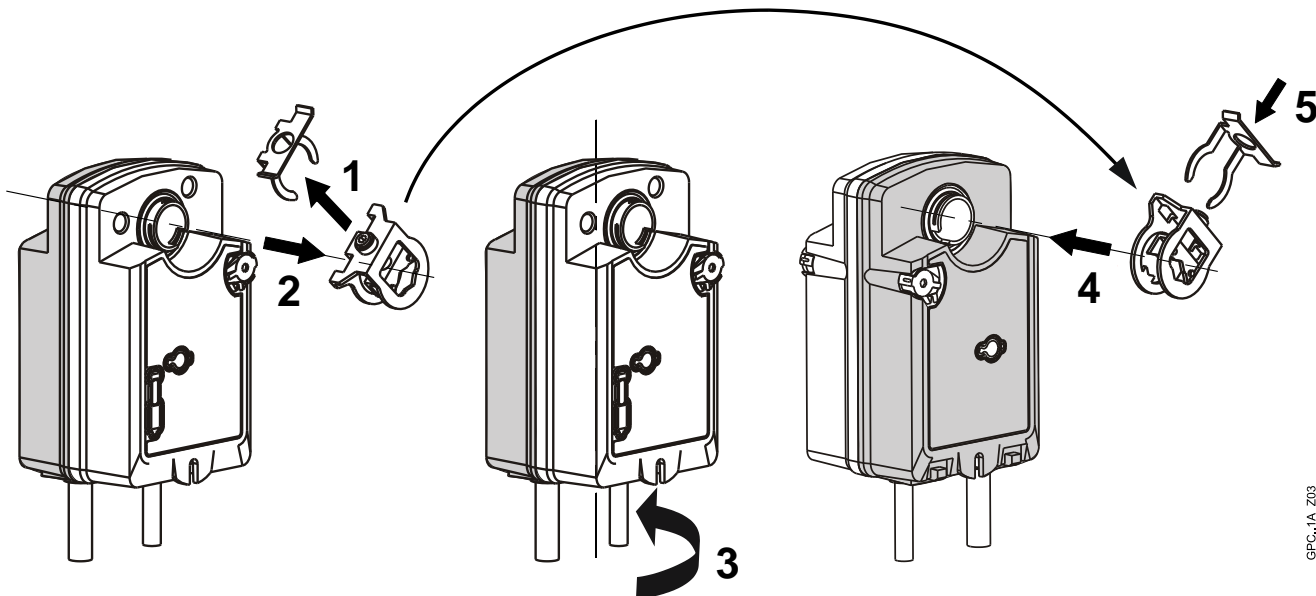
**Kablolama ve devreye alma**  
Aktüatörün devreye alma talimatlarına.

**C**

**Adapter-Montage**  
Adapter mounting  
Montage de l'adaptateur  
Montering av adapter  
Apadper-montage

**Montaggio dell'adattatore**  
Sovittimen asennus  
Montaje del adaptador  
Montering af adapter  
Adaptör montajı

适配器的安装  
샤프트 어댑터의 조립  
ダンパーシャフトアダプタの取付



GPC-1A\_Z03

**D**

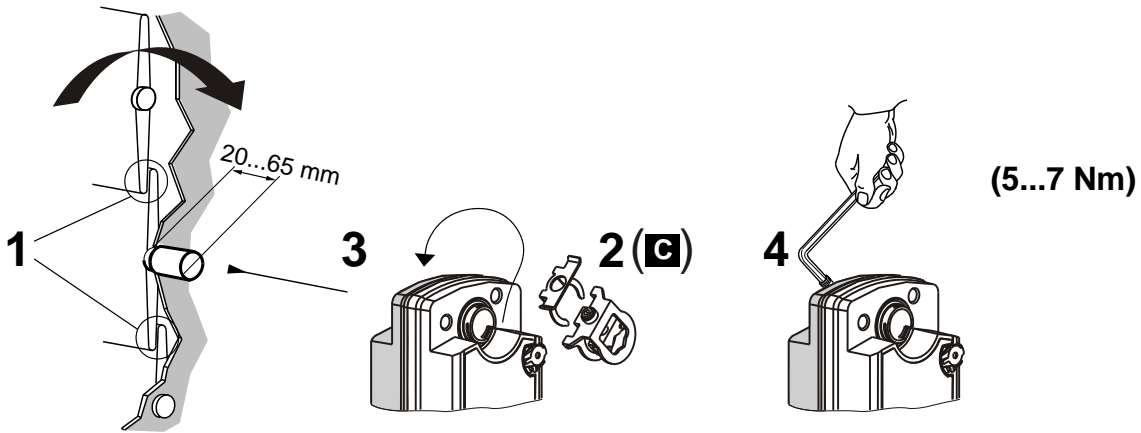
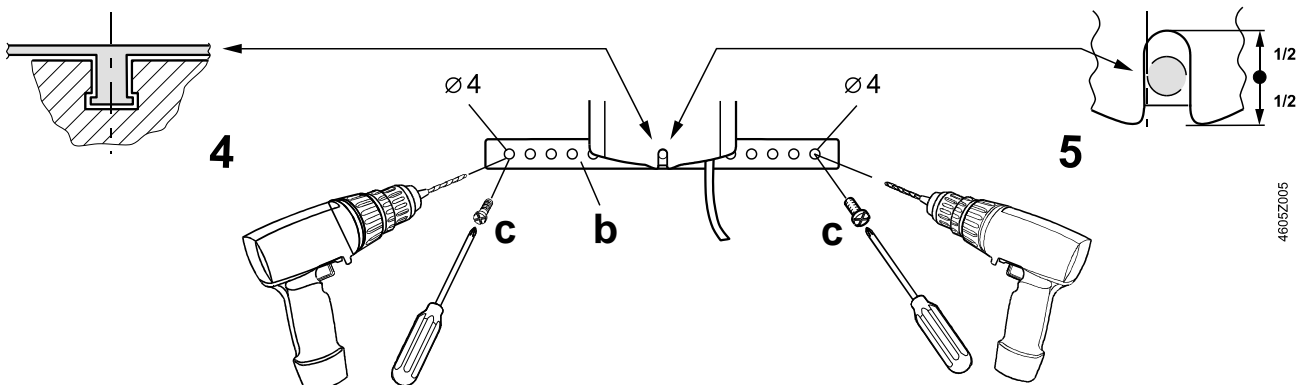
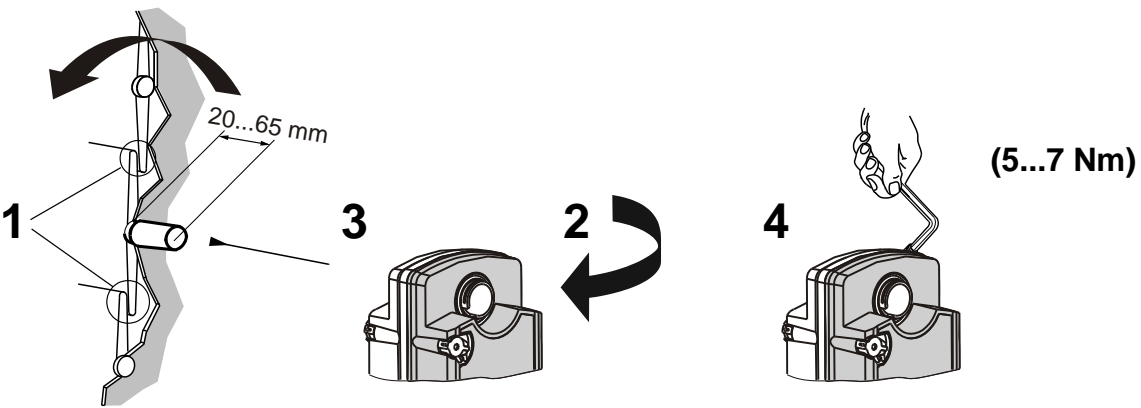
Montage auf Klappenachse  
 Shaft Mounting  
 Montage sur l'axe des volets  
 Montering på spjællaxel  
 Montage op de luchtklepas

Montaggio sull'asse della serranda  
 Asennus pellin akseliin  
 Montaje sobre el eje de las comp.  
 Montering på spjældaksel  
 Şaft Montajı

軸的安裝  
 조작기의 설치  
 ダンパーシャフトへの取付

**D1**

GPC...1A\_Z04

**D2****D3**

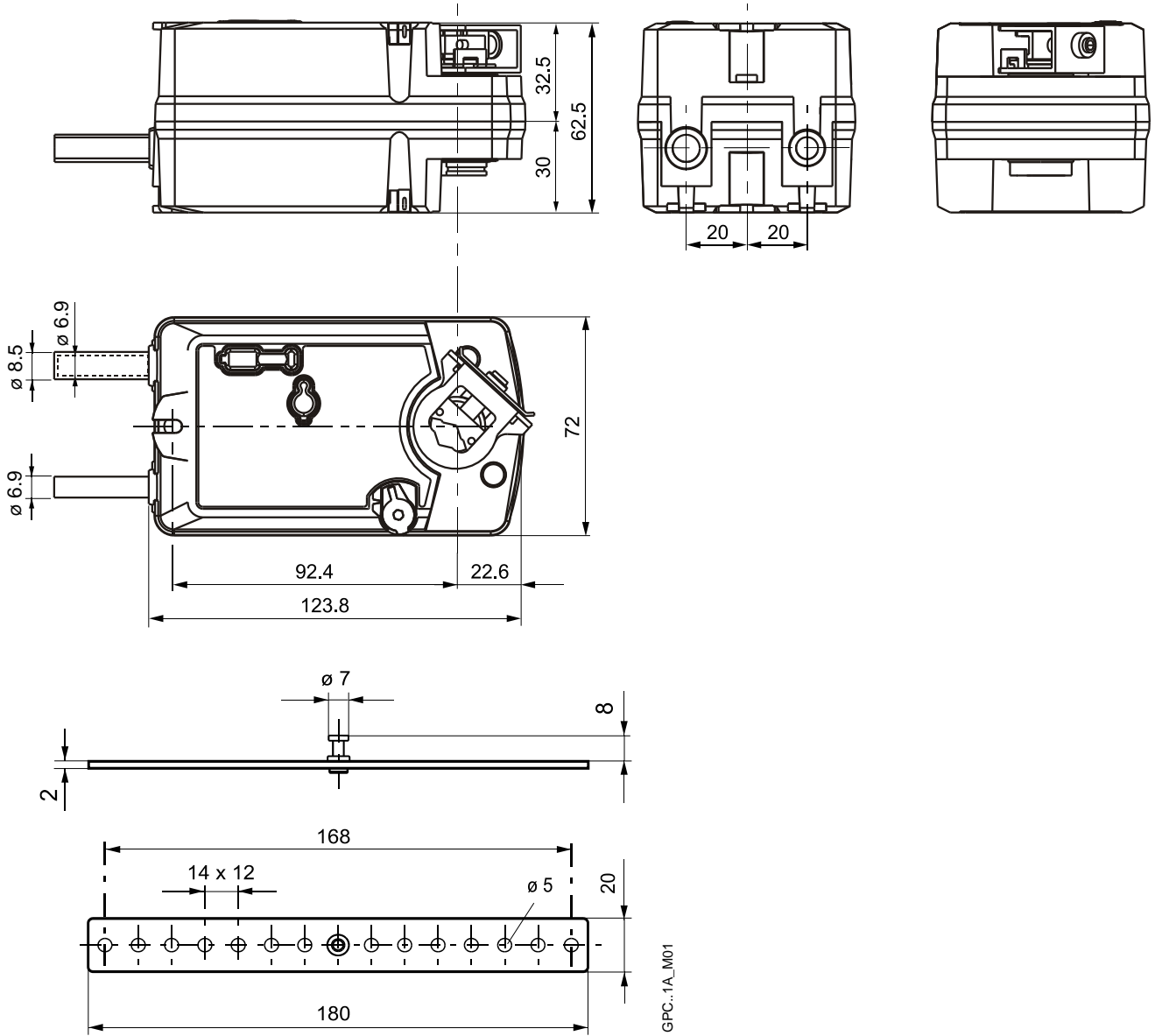
4605Z005



Massbild  
Dimensions  
Encombrement  
Måttuppgift  
Maatschets

Ingombri  
Mittapiirros  
Dimensiones  
Målskitse  
Ölçüler

尺寸  
외형치수  
外形寸法

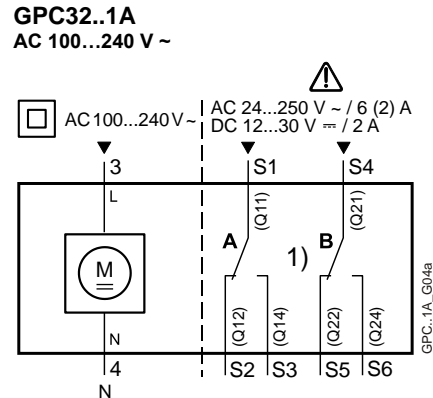
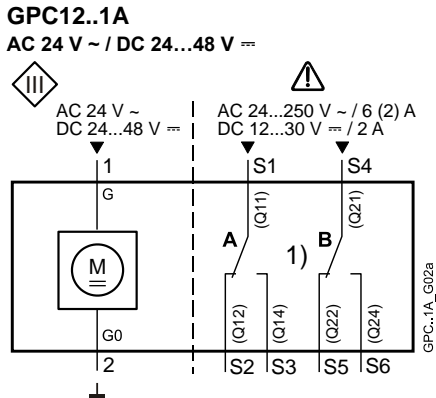


Masse in mm  
Dimensions in mm  
Dimensiones en mm  
Mått i mm  
Afmetingen in mm

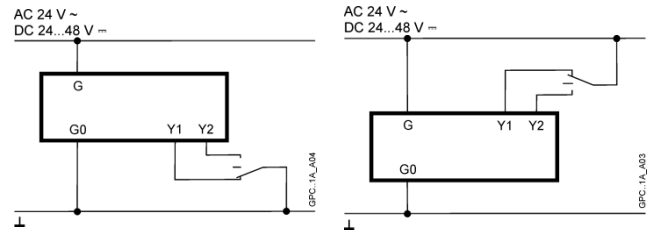
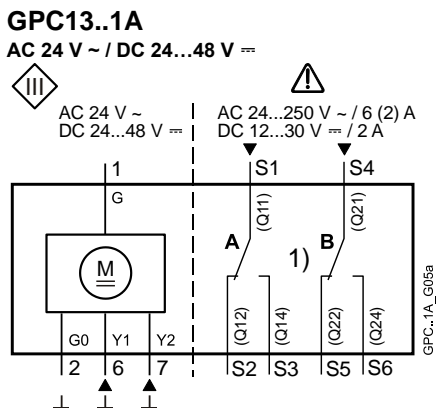
Dimensioni in mm  
Mitat mm  
Dimensiones en mm  
Mål i mm  
mm cinsinden ölçüler

尺寸单位 mm  
치수 단위 mm  
単位 mm

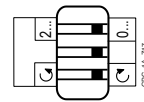
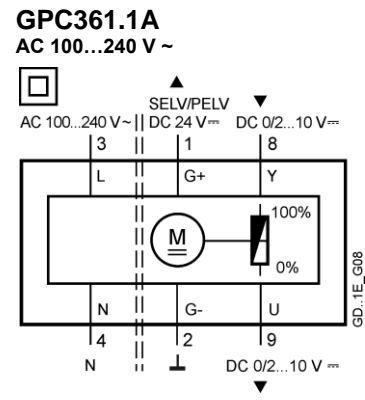
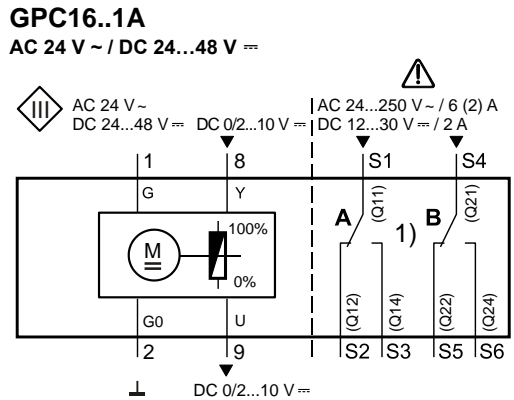
Auf-/Zu-Steuerung  
Open-close control  
Commande tout ou rien  
Tvålåges styrning  
Tweepuntsbesturing  
Comando a 2 posizioni  
Kaksipisteohjaus  
Control a 2 puntos  
On/off-styring  
Açma kapatma kontrolü  
开关控制  
2-위치 제어  
2位置タイプ



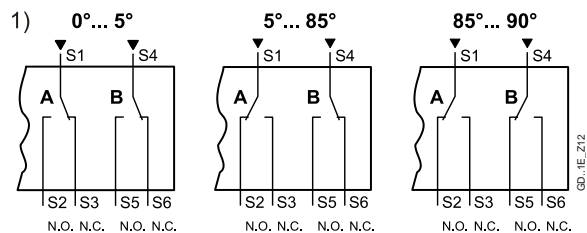
Dreipunkt-Steuerung  
Three-position control  
Commande 3 points  
Trelåges styrning  
Driepuntsbesturing  
Comando a 3 punti  
Kolmipisteohjaus  
Control a 3 puntos  
Trepunksstyring  
Üç yollu kontrol  
三位控制  
3-위치 제어  
3位置タイプ



Stetigsteuerung DC 0/2...10 V  
Modulating control DC 0/2...10 V  
Commande progressif DC 0/2...10 V  
Kontinuerlig styrsignal 0/2...10 V DC  
Modulere besturing 0/2...10 VDC  
Comando analogico 0/2...10 V c.c.  
Moduloiva ohjaus 0/2...10 V DC  
Control continuo 0/2...10 VCC  
Kontinuerlig styring DC 0/2...10 V  
Modülasyonlu kontrol DC 0/2...10 V  
DC 0/2...10V 连续量控制  
DC 0/2...10V 비례저어  
DC 0/2...10V 比例タイプ



⚠ Voltage	Switch A (S1) 辅助开关 A 스위치 A スイッチ A	Switch B (S4) 辅助开关 B 스위치 B スイッチ B	ok / no!
AC 24 V ~	AC 24 V ~	AC 24 V ~	ok
AC 100...240 V ~	L1 (phase)	L1 (phase)	ok
	L2	L2	ok
	L3	L3	ok
	Lx (phase)	≠ Lx (phase)	no!
Mixed / Karma	AC 24 V ~	AC 100...240 V ~	no!
	AC 100...240 V ~	AC 24 V ~	no!



Actuator Position	Switch A Common S1 connected to	Switch B Common S4 connected to
0°...5°	S3	S6
5°...85°	S2	S6
85°...90°	S2	S5

de Kabelbezeichnungen	Anschluss	Kabel				Bedeutung
		Code	Nr.	Farbe	Abkürz.	
Kabelbezeichnungen	Antriebe AC 24 V ~ DC 24...48 V ==	G	1	rot	RD	System Potential AC 24 V ~ / DC 24...48 V ==
		G0	2	schwarz	BK	Systemnull
		Y1	6	violett	VT	Stellsignal AC/DC 0 V, AC 24 V ~ / DC 24...48 V ==, "öffnen" (GPC13..1A)
		Y2	7	orange	OG	Stellsignal AC/DC 0 V, AC 24 V ~ / DC 24...48 V ==, "schliessen" (GPC13..1A)
		Y	8	grau	GY	Signaleingang (GPC16..1A)
		U	9	rosa	PK	Signalausgang (GPC16..1A)
	Antriebe AC 100...240 V~	L	3	braun	BN	Phase AC 100...240 V ~
		N	4	hellblau	BU	Nulleiter
		G+	1	rot	RD	System Potential DC 24 V == (GPC361.1A)
		G-	2	schwarz	BK	Systemnull (GPC361.1A)
		Y	8	grau	GY	Signaleingang (GPC361.1A)
		U	9	rosa	PK	Signalausgang (GPC361.1A)
	Hilfsschalter	Q11	S1	grau/rot	GYRD	Schalter A Eingang
		Q12	S2	grau/blau	GYBU	Schalter A Schliesskontakt
		Q14	S3	grau/rosa	GYPK	Schalter A Ruhekontakt
Q21		S4	schwarz/rot	BKRD	Schalter B Eingang	
Q22		S5	schwarz/blau	BKBU	Schalter B Schliesskontakt	
Q24		S6	schwarz/rosa	BKPK	Schalter B Ruhekontakt	
en Wire designations	Connection	Code	No.	Color	Abbrev.	Meaning
		AC 24 V ~	G	1	red	RD
	DC 24...48 V == Actuators	G0	2	black	BK	System neutral
		Y1	6	purple	VT	Pos. signal AC/DC 0 V, AC 24 V ~ / DC 24...48 V ==, "open" (GPC13..1A)
		Y2	7	orange	OG	Pos. signal AC/DC 0 V, AC 24 V ~ / DC 24...48 V ==, "close" (GPC13..1A)
		Y	8	grey	GY	Signal in (GPC16..1A)
		U	9	pink	PK	Signal out (GPC16..1A)
	AC 100...240 V~ Actuators	L	3	brown	BN	Line AC 100...240 V ~
		N	4	light blue	BU	Neutral
		G+	1	red	RD	System potential DC 24 V == (GPC361.1A)
		G-	2	black	BK	System neutral (GPC361.1A)
		Y	8	grey	GY	Signal in (GPC361.1A)
		U	9	pink	PK	Signal out (GPC361.1A)
	Auxiliary switch	Q11	S1	gray/red	GYRD	Switch A input
		Q12	S2	gray/blue	GYBU	Switch A normally open contact
Q14		S3	gray/pink	GYPK	Switch A normally closed contact	
Q21		S4	black/red	BKRD	Switch B input	
Q22		S5	black/blue	BKBU	Switch B normally open contact	
Q24		S6	black/pink	BKPK	Switch B normally closed contact	
fr Désignation des câbles	Câbles de raccordement	Code	No.	Couleurs	Abbrev.	Signification
		servo-moteurs	G	1	rouge	RD
	AC 24 V ~ DC 24...48 V ==	G0	2	noir	BK	Zéro du système
		Y1	6	violet	VT	Signal de comm. AC/DC 0 V, AC 24 V ~ / DC 24...48 V ==, "ouvrir" (GPC13..1A)
		Y2	7	orange	OG	Signal de comm. AC/DC 0 V, AC 24 V ~ / DC 24...48 V ==, "fermer" (GPC13..1A)
		Y	8	gris	GY	Entrée signal (GPC16..1A)
		U	9	rose	PK	Sortie signal (GPC16..1A)
	servo-moteurs AC 100...240 V~	L	3	brun	BN	Phase AC 100...240 V ~
		N	4	bleu clair	BU	Neutre
		G+	1	rouge	RD	Potentiel du système DC 24 V == (GPC361.1A)
		G-	2	noir	BK	Zéro du système (GPC361.1A)
		Y	8	gris	GY	Entrée signal (GPC361.1A)
		U	9	rose	PK	Sortie signal (GPC361.1A)
	commutateurs auxiliaires	Q11	S1	gris/rouge	GYRD	commutateur A entrée
		Q12	S2	gris/bleu	GYBU	commutateur A contact de travail
Q14		S3	gris/rose	GYPK	commutateur A contact de repos	
Q21		S4	noir/rouge	BKRD	commutateur B entrée	
Q22		S5	noir/bleu	BKBU	commutateur B contact de travail	
Q24		S6	noir/rose	BKPK	commutateur B contact de travail	
tr Kablo gösterimi	Bağlantı	Kod	No.	Renk	Kısaltma	Anlamı
		AC 24 V ~	G	1	kırmızı	RD
	DC 24...48 V == Aktüatörler	G0	2	siyah	BK	Sistemin nötr kablosu
		Y1	6	mor	VT	Konumlandırma sinyali AC/DC 0 V, AC 24 V ~ / DC 24...48 V ==, "açık" (GPC13..1A)
		Y2	7	turuncu	OG	Konumlandırma sinyali AC/DC 0 V, AC 24 V ~ / DC 24...48 V ==, "kapalı" (GPC13..1A)
		Y	8	gri	GY	Giriş sinyali (GPC16..1A)
		U	9	pembe	PK	Çıkış sinyali (GPC16..1A)
	AC 100...240 V~ Aktüatörler	L	3	kahverengi	BN	Faz AC 100...240 V ~
		N	4	açık mavi	BU	Nötr
		G+	1	kırmızı	RD	Sistem potansiyeli DC 24 V == (GPC361.1A)
		G-	2	siyah	BK	Sistemin nötr kablosu (GPC361.1A)
		Y	8	gri	GY	Giriş sinyali (GPC361.1A)
		U	9	pembe	PK	Çıkış sinyali (GPC361.1A)
	Yardımcı anahtar	Q11	S1	gri/kırmızı	GYRD	A anahtarı girişi
		Q12	S2	gri/mavi	GYBU	A anahtarının normalde açık olan kontağı
Q14		S3	gri/pembe	GYPK	A anahtarının normalde kapalı olan kontağı	
Q21		S4	siyah/kırmızı	BKRD	B anahtarı girişi	
Q22		S5	siyah/mavi	BKBU	B anahtarının normalde açık olan kontağı	
Q24		S6	siyah/pembe	BKPK	B anahtarının normalde kapalı olan kontağı	

zh 电缆说明	连接	线缆				注解
		端子号	端子	颜色	缩写	
AC 24 V ~ DC 24...48 V ~ 驱动器	G	1	红色	RD	供电类型为 AC 24 V ~ / DC 24...48 V ~	
	G0	2	黑色	BK	中线性	
	Y1	6	紫色	VT	驱动器控制信号“打开” AC/DC 0 V, AC 24 V ~ / DC 24...48 V ~	
	Y2	7	橙色	OG	驱动器控制信号“关闭” AC/DC 0 V, AC 24 V ~ / DC 24...48 V ~	
	Y	8	灰色	GY	信号输入 (GPC16..1A)	
AC 100...240 V~ 驱动器	U	9	粉色	PK	信号输出 (GPC16..1A)	
	L	3	啡色	BN	相线 AC 100...240 V ~	
	N	4	淡蓝色	BU	中性	
	G+	1	红色	RD	供电类型为 DC 24 V ~ (GPC361.1A)	
	G-	2	黑色	BK	中线性 (GPC361.1A)	
辅助开关	Y	8	灰色	GY	信号输入 (GPC361.1A)	
	U	9	粉色	PK	信号输出 (GPC361.1A)	
	Q11	S1	灰/红	GYRD	辅助开关 A 输入公共端子	
	Q12	S2	灰/蓝	GYBU	辅助开关 A 常开端子	
	Q14	S3	灰/蓝	GYPK	辅助开关 A 常闭端子	
	Q21	S4	黑/红	BKRD	辅助开关 B 输入公共端子	
Q22	S5	黑/蓝	BKBU	辅助开关 B 常开端子		
Q24	S6	黑/粉	BKPK	辅助开关 B 常闭端子		

ko 결선 케이블	구분	케이블				내용
		코드	번호	색상	약어(약자)	
AC 24 V ~ DC 24...48 V ~ 조작기	G	1	적색	RD	공급전원 AC 24 V ~ / DC 24...48 V ~	
	G0	2	흑색	BK	시스템 뉴트럴	
	Y1	6	자주색	VT	동작 신호 AC/DC 0 V, AC 24 V ~ / DC 24...48 V ~, "오픈"	
	Y2	7	오렌지색	OG	동작 신호 AC/DC 0 V, AC 24 V ~ / DC 24...48 V ~, "클로스"	
	Y	8	회색	GY	신호 입력 (GPC16..1A)	
AC 100...240 V~ 조작기	U	9	분홍색	PK	신호 출력 (GPC16..1A)	
	L	3	갈색	BN	동작 신호 AC 100...240 V ~	
	N	4	연한파란색	BU	뉴트럴 (N)	
	G+	1	적색	RD	공급전원 DC 24 V ~ (GPC361.1A)	
	G-	2	흑색	BK	시스템 뉴트럴 (GPC361.1A)	
보조 스위치	Y	8	회색	GY	신호 입력 (GPC361.1A)	
	U	9	분홍색	PK	신호 출력 (GPC361.1A)	
	Q11	S1	회색/적색	GYRD	스위치 A 입력	
	Q12	S2	회색/청색	GYBU	스위치 A (노멀 오픈 접점)	
	Q14	S3	회색/분홍색	GYPK	스위치 A (노멀 클로즈 접점)	
	Q21	S4	흑색/적색	BKRD	스위치 B 입력	
Q22	S5	흑색/청색	BKBU	스위치 B (노멀 오픈 접점)		
Q24	S6	흑색/분홍색	BKPK	스위치 B (노멀 클로즈 접점)		

ja 付属ケーブルの内容	内容	ケーブル				仕様
		コード	No.	色	記号	
電源 AC 24 V ~ DC 24...48 V ~	G	1	赤	RD	システムポテンシャル AC 24 V ~ / DC 24...48 V ~	
	G0	2	黒	BK	システムニュートラル	
	Y1	6	紫	VT	操作信号 AC/DC 0 V, AC 24 V ~ / DC 24...48 V ~ "開"動作	
	Y2	7	オレンジ	OG	操作信号 AC/DC 0 V, AC 24 V ~ / DC 24...48 V ~ "閉"動作	
	Y	8	灰	GY	信号オン (GPC16..1A)	
電源 AC 100...240 V~	U	9	ピンク	PK	信号オフ (GPC16..1A)	
	L	3	茶	BN	相電圧 AC 100...240 V ~	
	N	4	薄青色	BU	ニュートラル	
	G+	1	赤	RD	システムポテンシャル DC 24 V ~ (GSD361.1A)	
	G-	2	黒	BK	システムニュートラル (GSD361.1A)	
補助スイッチ	Y	8	灰	GY	信号オン (GPC361.1A)	
	U	9	ピンク	PK	信号オフ (GPC361.1A)	
	Q11	S1	灰/赤	GYRD	スイッチ A コモン	
	Q12	S2	灰/青	GYBU	スイッチ A "常時開"信号	
	Q14	S3	灰/ピンク	GYPK	スイッチ A "常時閉"信号	
	Q21	S4	黒/赤	BKRD	スイッチ B コモン	
Q22	S5	黒/青	BKBU	スイッチ B "常時開"信号		
Q24	S6	黒/ピンク	BKPK	スイッチ B "常時閉"信号		

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