

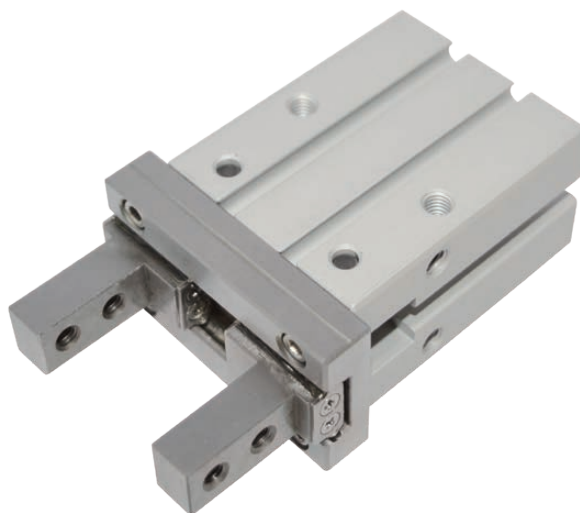
SERIE - PINZE PNEUMATICHE

PNEUMATIC GRIPPER
PNEUMATISCHE GREIFER
PINCE PNEUMATIQUE
PINZA NEUMÁTICA
GARRA PNEUMÁTICA



CARATTERISTICHE TECNICHE

TECHNICAL CHARACTERISTICS
TECHNISCHE ANGABEN
CARACTÉRISTIQUES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS
CARACTERÍSTICAS TÉCNICAS



1907/2006
REACH ✓

2011/65/CE
RoHS ✓

**SILICON
FREE**

Materiali

- Corpo: Alluminio
- Stelo: Acciaio
- Guarnizioni: NBR

IT

Materials

- Body: Anodized Aluminum
- Piston rod: Anodized Aluminum
- NBR seal

GB

Materialien

- Körper: eloxierte Aluminium
- Kolbenstange: eloxierte Aluminium
- Dichtungen: NBR

DE

Matériaux

- Corps: d'aluminium anodisé
- Tige: alliage d'aluminium anodisé
- Joints NBR

FR

Materiales

- Cuerpo: Aleación de aluminio anodizado
- Eje: Aleación de aluminio anodizado
- Juntas en NBR

ES

Materials

- Corpo: alumínio
- Haste: Aço
- Vedações: NBR

PT


Pressioni

Pressures

Druckbereich

Pressions

Presiones

Pressões

Ø	10	16	20	25
bar	min	2	2,5	
	max	7	7	



Temperature

Temperatures

Temperatur

Températures

Temperaturas

Temperaturas

-10 °C

+ 60 °C



Fluidi compatibili

Aria (Lubrificazione non necessaria).

Fluids

Air (Lubrication not necessary).

Geignete Medien

Luft (Schmierung nicht erforderlich).

Fluides compatibles

Air (Lubrification pas nécessaire).

Fluidos compatibles

Aire (Lubrificación no necesaria).

Fluidos compatíveis

Ar (Lubrificação não necessária).



Alesaggi

Bores

Durchmesser

Diamètres

Diámetros

Diâmetros

10-16-20-25 mm



Ripetibilità

Action tolerance

Wiederholgenauigkeit

Répétitivité

Repetibilidad

Repetibilidade

± 0,01 mm



Frequenza massima d'esercizio

Max. Operating frequency

Maximale Betriebsfrequenz

Fréquence d'utilisation maximum

Frecuencia máxima de ejercicio

Frequência máxima de trabalho

180 c.p.m.



Ø	Gripping Force (5 bar)		Opening/Closing angle both sides (mm)	Weight excluding Sensor (g)
	Holding moment (effective value)			
	External Gripping Force (N)	Internal Gripping Force (N)		
10	11	17	4	39
16	34	45	6	91
20	42	66	10	180
25	65	104	14	311



Tabella dei codici di ordinazione

Ordering codes

Bestellschlüssel

Code de commande

Tabla de codificación para pedidos

Tabela de codificação para compra

SERIE	Ø mm
-------	---------

G R O 1 F

0 1 0

Doppio Effetto Magnetico

Double Acting Magnetic

Doppeltwirkend Magnetisch

Double Effet Magnétique

Doble efecto magnético

Dupla Ação Magnético

010

016

020

025



Sensori consigliati

Sensors recommended

Empfohlene Sensoren

Capteurs recommandés

Sensores recomendados

Sensores aconselhados



Adattatore per sensore

Sensor adapter

Sensor Adapter

Adaptateur pour capteur

Adaptador para sensor

Adaptador para sensor

DC 03 PM8

DC 04 PM8

DC 05 PM8

DC 03 P2M

DC 04 P2M

DC 05 P2M

DC 10 001



Punto di presa esterna

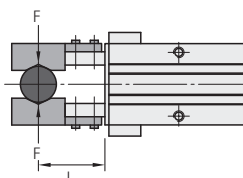
External Gripping point

Externer Greifpunkt

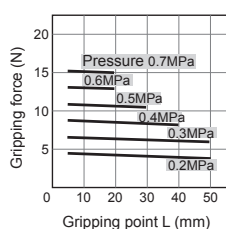
Force de préhension externe

Punto de agarre externo

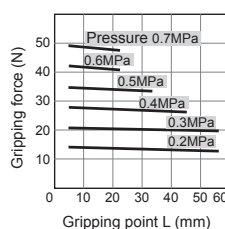
Ponto de pega externo



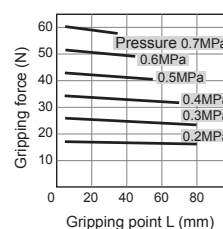
GR01F 010



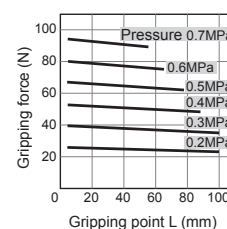
GR01F 016



GR01F 020



GR01F 025



Punto di presa interna

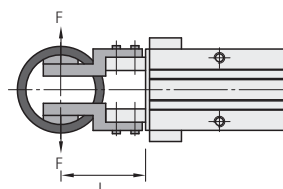
Internal Gripping point

Interner Greifpunkt

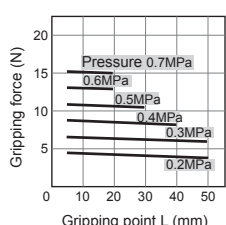
Force de préhension interne

Punto de agarre interno

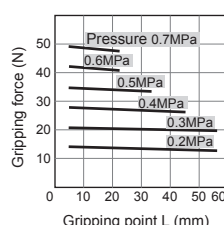
Ponto de pega interno



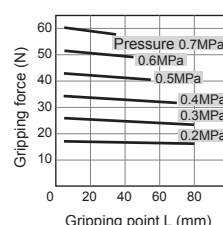
GR01F 010



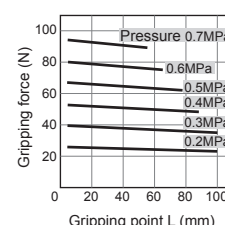
GR01F 016



GR01F 020



GR01F 025




IT

- La pinza automatica deve essere azionata in modo tale che il punto di presa del carico "L" e il totale del braccio "H" si trovino entro il campo indicato per ogni pressione d'esercizio riportata nei grafici.
- Se il punto di presa oltrepassa i limiti concessi, può compromettere la durata della pinza.

GB

- The air gripper should be operated so that the work piece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs to the right.
- If the work piece gripping point goes beyond the range limits, this will have an adverse effect on the life of the air gripper.

DE

- Der automatische Greifer muss so betrieben werden, dass der Greifpunkt der Last "L" und der ganze Arm "H" sich innerhalb des im Diagramm beschriebenen Druckbereichs befinden.
- Wenn der Greifpunkt über die Bereichsgrenzen geht, kann es die Haltbarkeit des Greifers beeinträchtigen.

FR

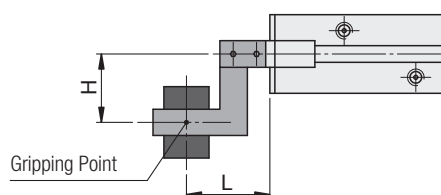
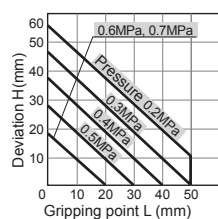
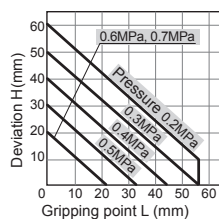
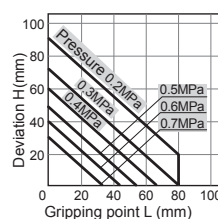
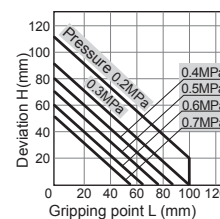
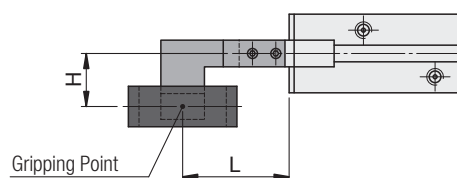
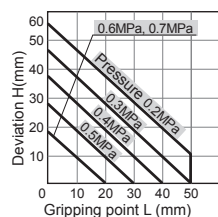
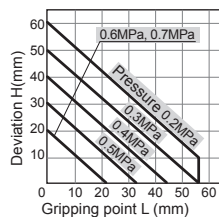
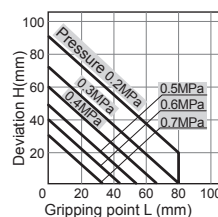
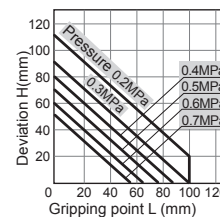
- La pince pneumatique doit être utilisée d'une manière telle que le point "L" et le total du bras "H" de sortie de charge soient dans la plage de valeurs indiquée pour chaque pression de fonctionnement donnée dans les graphiques.
- Sortie de cette plage de valeur, la durée de vie de la pince peut être affectée.

ES

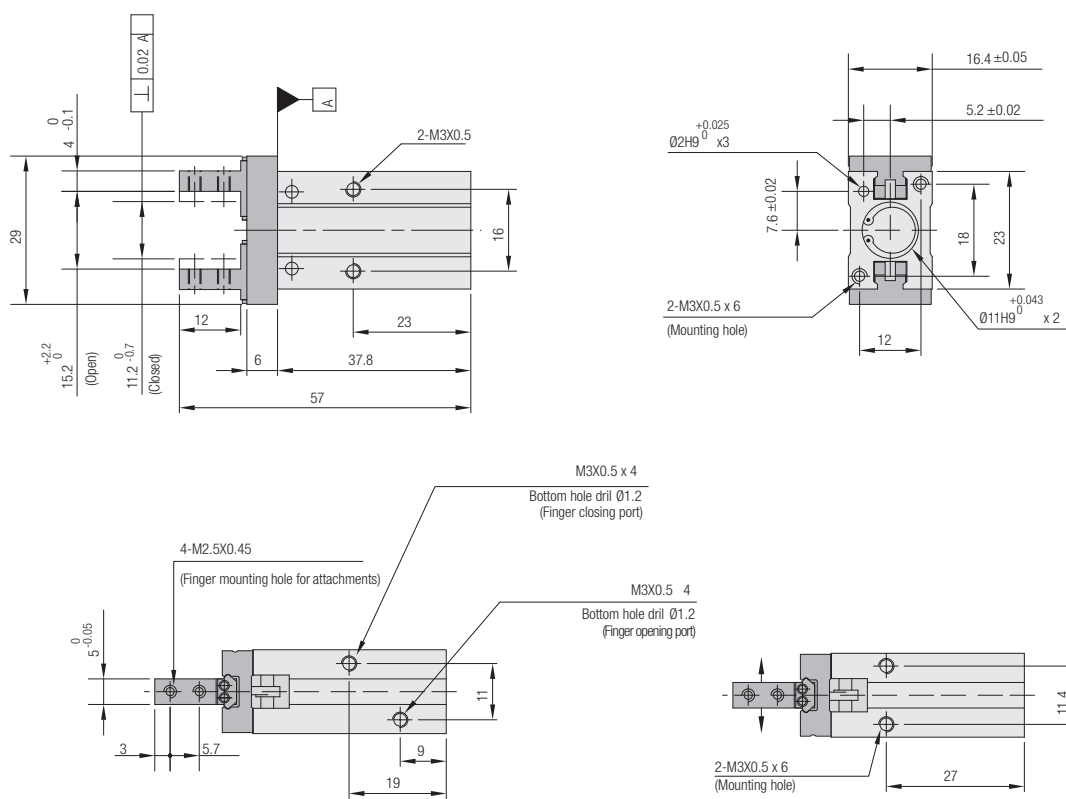
- La pinza automática debe ser accionada en modo que el punto de agarre de la carga "L" y el total de brazo "H" de encuentren dentro del campo indicado para cada presión de ejercicio indicada en el gráfico.
- Si el punto de agarre supera los límites permitidos, puede poner el peligro la durabilidad de la pinza.

PT

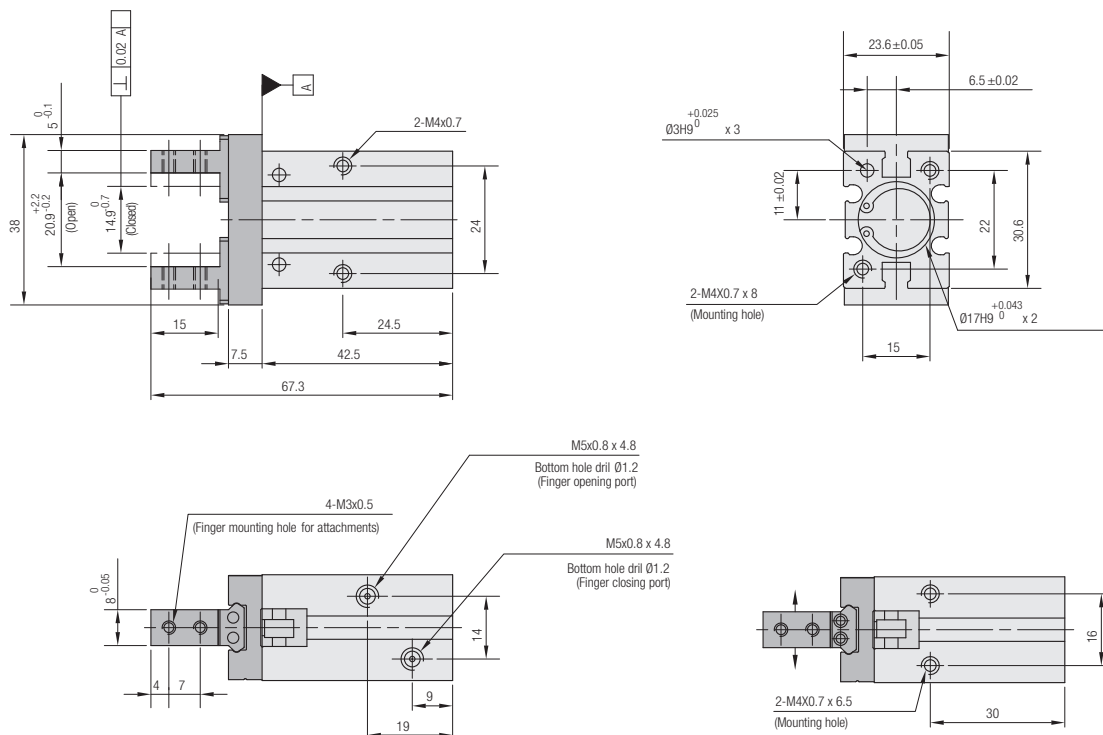
- A garra deve ser aplicada de modo tal que o ponto de pega da carga "L" e o total do braço "H" se encontrem dentro dos limites indicados para cada pressão de trabalho e que são apresentados no gráfico ao lado.
- Se o ponto de pega estiver além dos limites apresentados, isto terá um efeito adverso na vida útil da garra.

Punto di presa esterna
External Gripping point
Externer Greifpunkt
Force de préhension externe
Punto de agarre externo
Ponto de pega externo

GR01F 010

GR01F 016

GR01F 020

GR01F 025

Punto di presa interna
Internal Gripping point
Interner Greifpunkt
Force de préhension interne
Punto de agarre interno
Ponto de pega interno

GR01F 010

GR01F 016

GR01F 020

GR01F 025


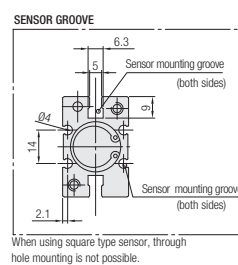
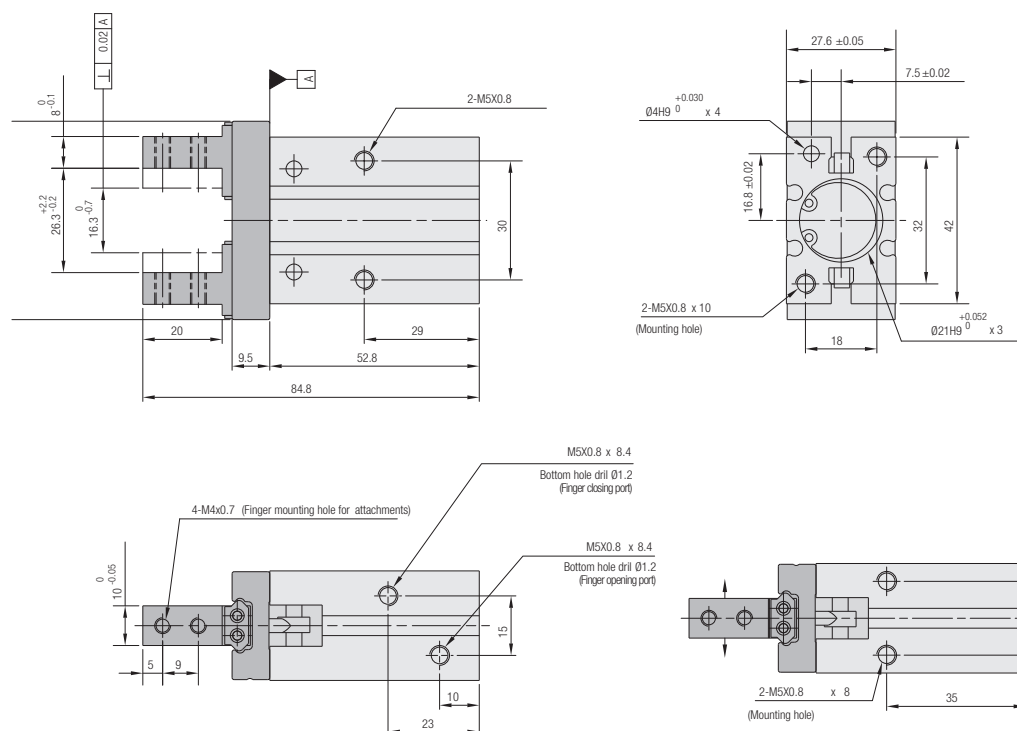
GR01F 010



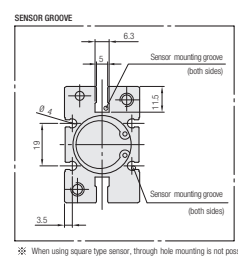
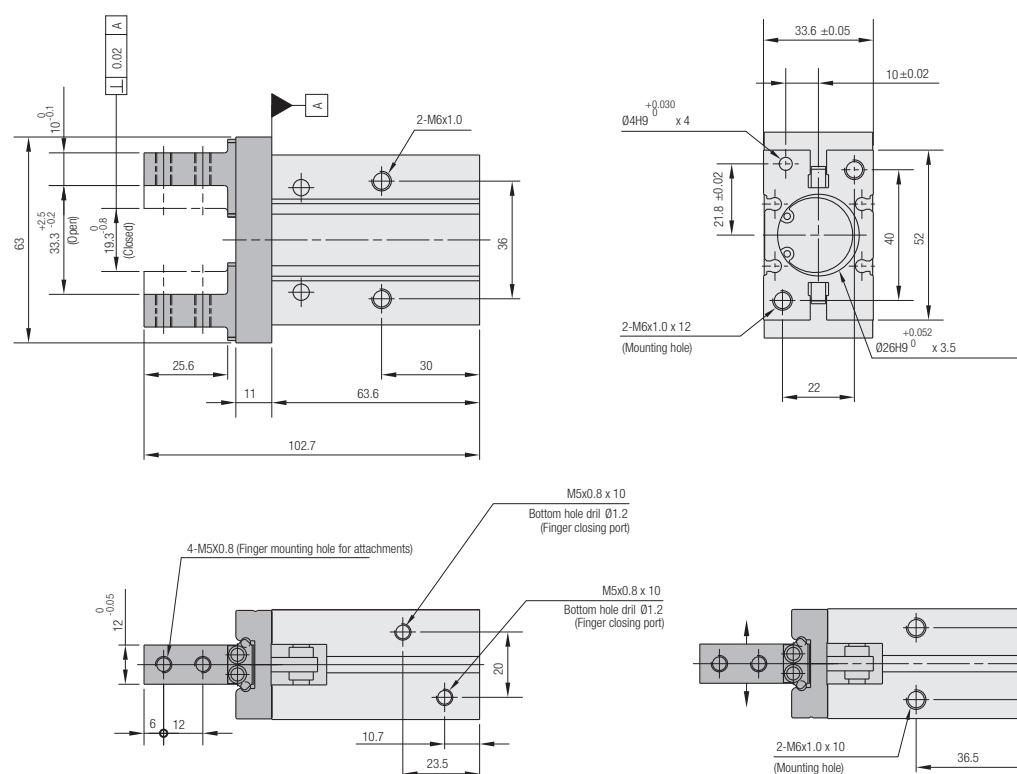
GR01F 016



GR01F 020



GR01F 025



SERIE GR02F - PINZE PNEUMATICHE LARGHE

WIDE TYPE PNEUMATIC GRIPPER
GROSSER PNEUMATISCHER GREIFER
PINCE PNEUMATIQUE LARGE
PINZA NEUMÁTICA LARGA
GARRA PNEUMÁTICA LARGA



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CARACTERÍSTICAS TÉCNICAS



1907/2006
REACH ✓
2011/65/CE
RoHS ✓
SILICON
FREE



Materiali

- Corpo: Alluminio
- Stelo: Acciaio
- Guarnizioni: NBR

IT

Materials

- Body: Aluminum
- Piston rod: Steel
- NBR seal

GB

Materialien

- Körper: Aluminiumlegierung
- Kolbenstange: Stahl
- Dichtung: NBR

DE

Matériaux

- Corps: aluminium
- Tige: Acier
- Joints: NBR

FR

Materiales

- Cuerpo: aluminio
- Eje: Hacer
- Juntas: NBR

ES

Materiais

- Corpo: alumínio
- Haste: Aço
- Vedações: NBR

PT



Pressioni

Pressures
Druckbereich
Pressions
Presiones
Pressões

Ø	10	16	20	25	32
min	1,5		1		
max	6		6		



Temperature

Temperatures
Temperatur
Températures
Temperaturas
Temperaturas

-10 °C
+ 60 °C



Fluidi compatibili

Aria (Lubrificazione non necessaria).
Fluids
Air (Lubrication not necessary).
Geignete Medien
Luft (Schmierung nicht erforderlich).
Fluides compatibles
Air (Lubrification pas nécessaire).
Fluidos compatibles
Aire (Lubrificación no necesaria).
Fluidos compatíveis
Ar (Lubrificação não necessária).



Alesaggi

Bores
Durchmesser
Diamètres
Diámetros
Diâmetros

10-16-20-25-32 mm



Forza effettiva di presa a 5 bar

Effective gripping force at 5 bar
Effektive Greifkraft bei 5 bar
Force de préhension effective à 5 bar
Fuerza efectiva de agarre 5 bar
Força efetiva de agarre a 5 bar

5 bar					
Ø	10	16	20	25	32
N	14	45	74	131	228



Tolleranza di movimento

Action tolerance

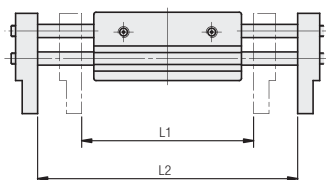
Bewegungstoleranz

Tolerancia de movimiento

Tolerância de movimento

Course

$\pm 0,2$ mm



Ø	Max operating frequency c.p.m	Opening/closing stroke (mm) L2-L1	Width at closing (mm) L1	Width at opening (mm) L2	Weight (g)
10	60	20	56	76	280
16	60	30	68	98	585
20	60	40	82	122	1025
25	60	50	100	150	1690
32	30	70	150	220	2905



Punto di presa

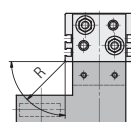
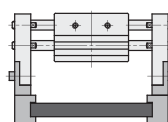
Gripping point

Greifpunkte

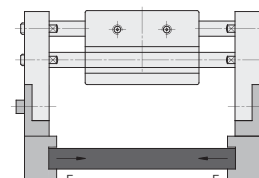
Point de préhension

Punto de agarre

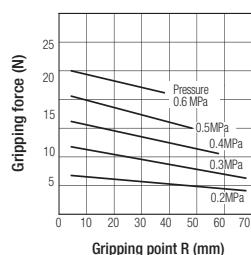
Ponto de pega



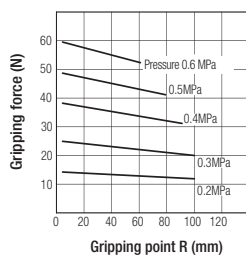
R : gripping point mm
1N $\approx$ 0.102 kgf
1MPa $\approx$ 10.2 kgf/cm²



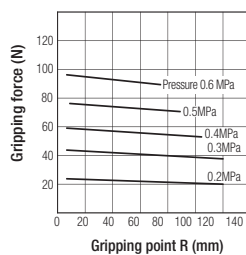
GR02F 010



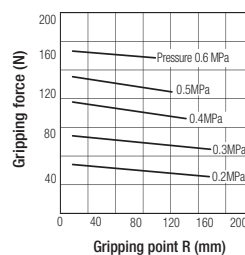
GR02F 016



GR02F 020



GR02F 025



GR02F 032

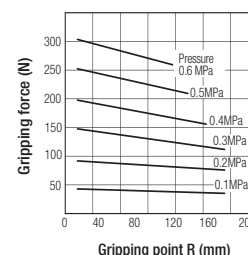


Tabella dei codici di ordinazione

Ordering codes

Bestellschlüssel

Code de commande

Tabla de codificación para pedidos

Tabela de codificação para compra

SERIE	Ø mm
-------	---------

G R 0 2 F 0 1 0

Doppio Effetto Magnetico 010
Double Acting Magnetic 016
Doppeltwirkend Magnetisch 020
Double Effet Magnétique 025
Doble efecto magnético 032
Dupla Ação Magnético



Sensori consigliati

Sensors recommended

Empfohlene Sensoren

Capteurs recommandés

Sensores recomendados

Sensores aconselhados

DC 03 PM8 DC 04 PM8 DC 05 PM8
DC 03 P2M DC 04 P2M DC 05 P2M



Adattatore per sensore

Sensor adapter

Sensor Adapter

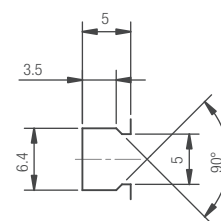
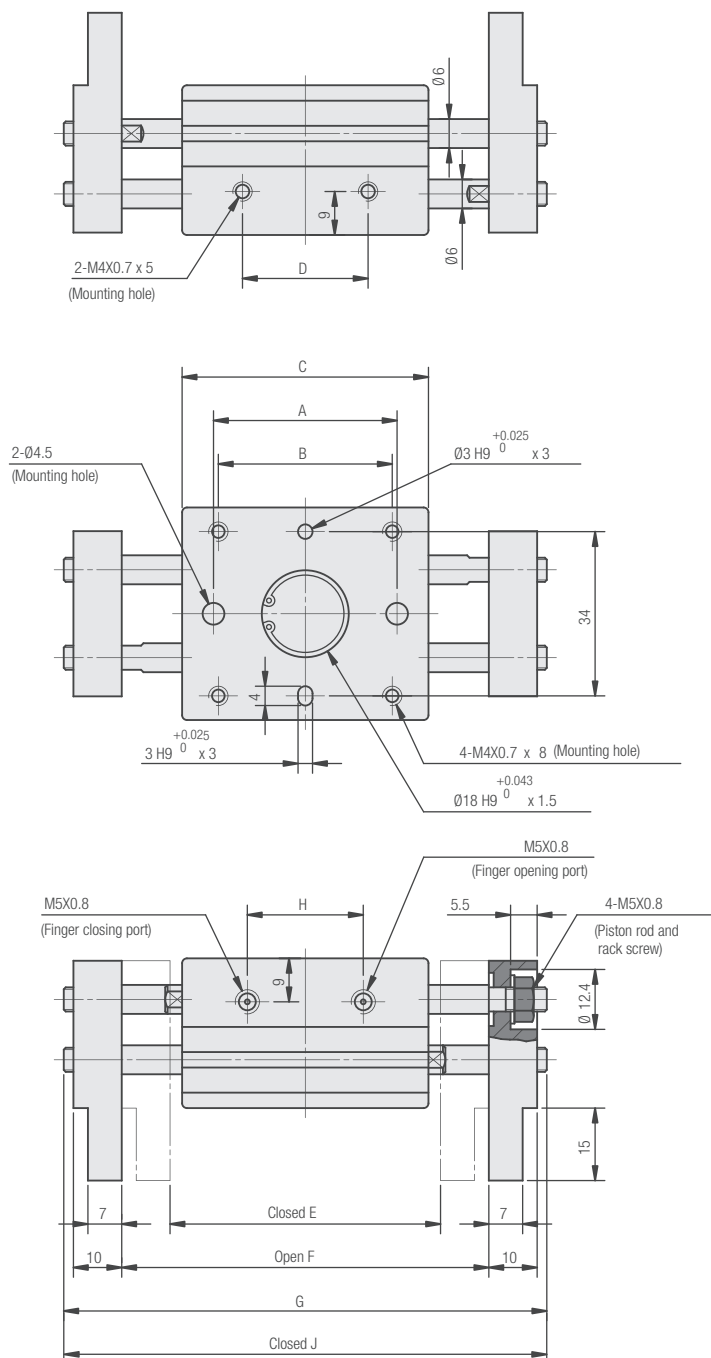
Adaptateur pour capteur

Adaptador para sensor

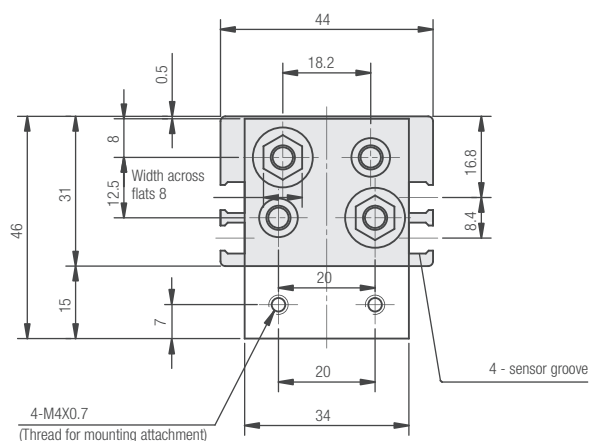
Adaptador para sensor

DC 10 001

GR02F 010

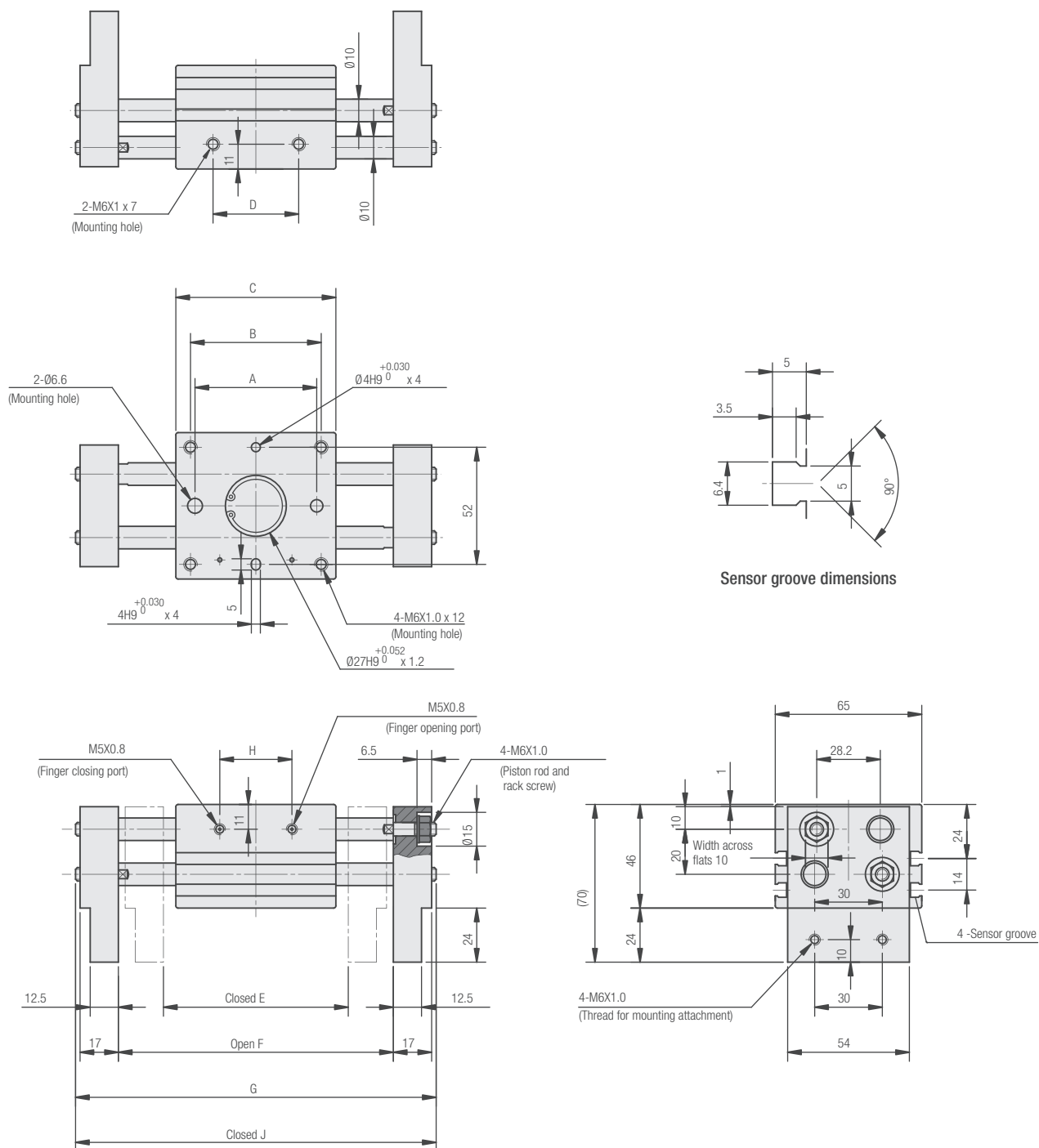


Sensor groove dimensions



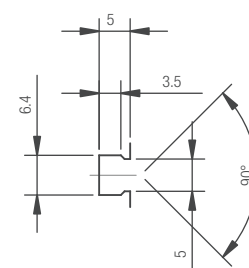
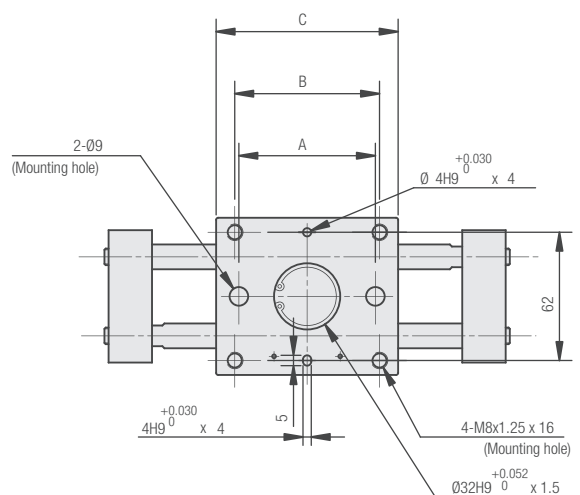
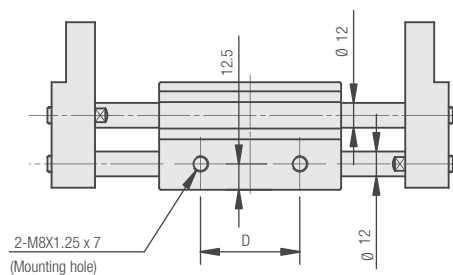
A	B	C	D	E	F	G	H	J
38	36	51	26	56	76	100	24	80

GR02F 020

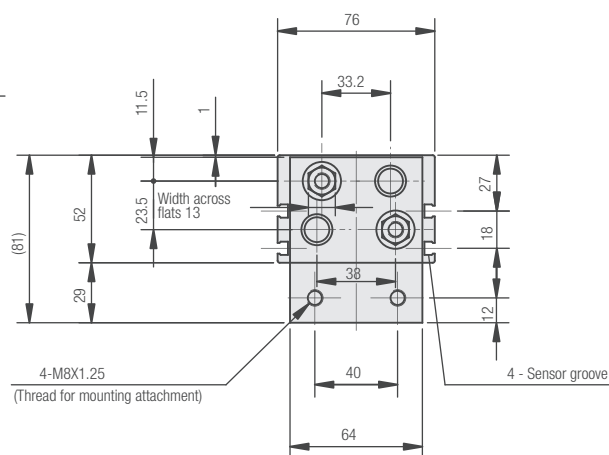
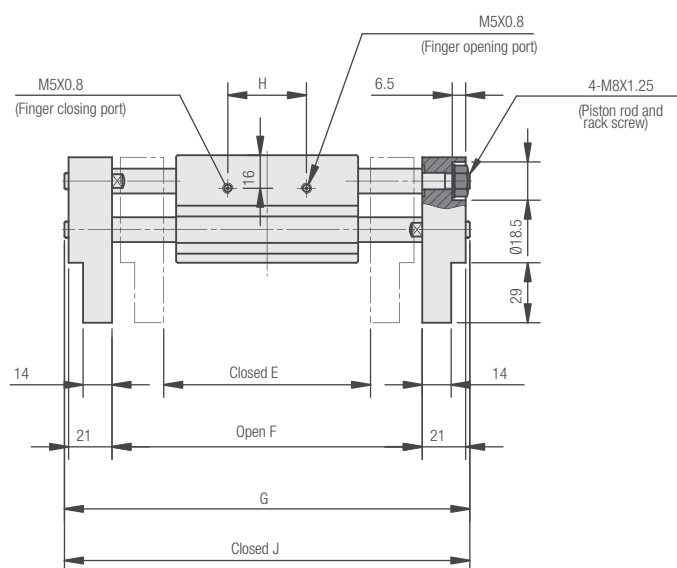


A	B	C	D	E	F	G	H	J
54	58	71	38	82	122	160	32	120

GR02F 025

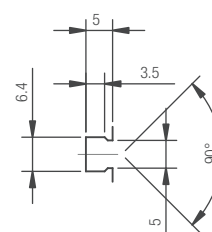
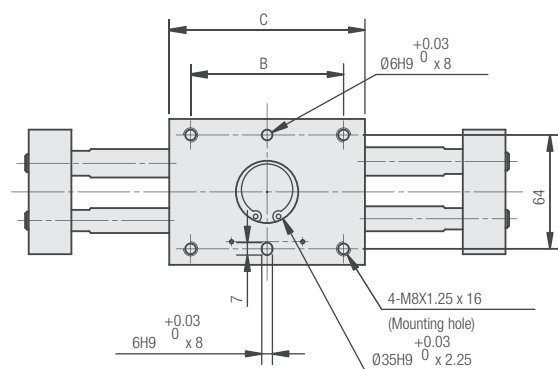
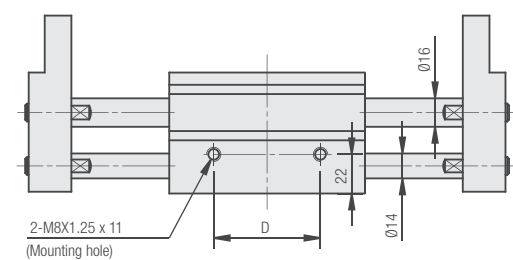


Sensor groove dimensions

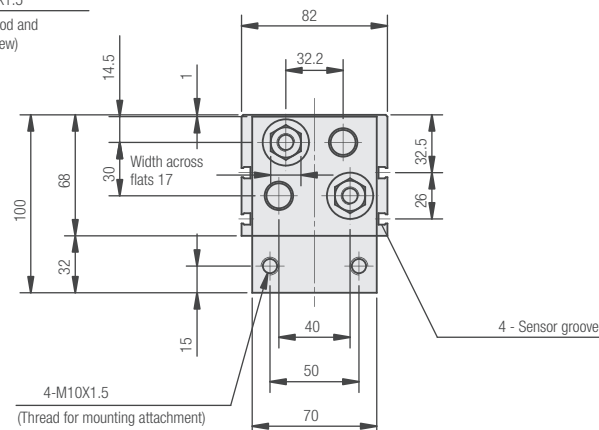
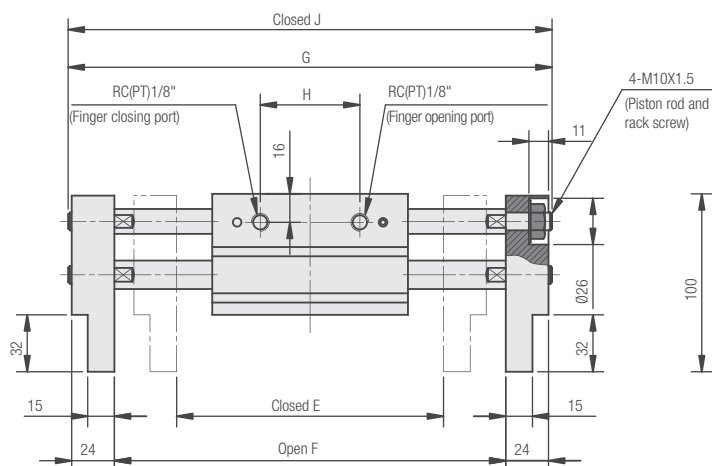


A	B	C	D	E	F	G	H	J
66	70	88	48	100	150	196	38	146

GR02F 032



Sensor groove dimensions



B	C	D	E	F	G	H	J
86	110	60	150	220	272	56	202

SERIE GR03F - PINZE PNEUMATICHE AD APERTURA ANGOLARE

PNEUMATIC ANGULAR GRIPPER
PNEUMATISCHER GREIFER MIT WINKELOEFFNUNG
PINCE PNEUMATIQUE A OUVERTURE ANGULAIRE
PINZA NEUMÁTICA DE APERTURA ANGULAR
GARRA PNEUMÁTICA DE ABERTURA ANGULAR



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1907/2006
REACH

2011/65/CE
RoHS

SILICON
FREE

Materiali

IT

- Corpo: Alluminio
- Stelo: Acciaio
- Guarnizioni: NBR

Materials

GB

- Body: Aluminum
- Piston rod: Steel
- NBR seal

Materialien

DE

- Körper: Aluminiumlegierung
- Kolbenstange: Stahl
- Dichtung: NBR

Matériaux

FR

- Corps: d'aluminium
- Tige : Acier
- Joints: NBR

Materiales

ES

- Cuerpo: aluminio
- Eje: Hacerro
- Juntas: NBR

Materiais

PT

- Corpo : alumínio
- Haste : Aço
- Vedações : NBR



Pressioni

Pressures
Druckbereich
Pressions
Presiones
Pressões

1 bar (0.1 MPa)
6 bar (0.6 MPa)



Temperature

Temperatures
Temperatur
Températures
Temperaturas
Temperaturas

-10 °C
+ 60 °C



Fluidi compatibili

Aria (Lubrificazione non necessaria).

Fluids

Air (Lubrication not necessary).

Geignete Medien

Luft (Schmierung nicht erforderlich).

Fluides compatibles

Air (Lubrification pas nécessaire).

Fluidos compatibles

Aire (Lubrificación no necesaria).

Fluidos compatíveis

Ar (Lubrificação não necessária).



Alesaggi

Bores
Durchmesser
Diamètres
Diámetros
Diâmetros

10-16-20-25 mm



Ripetibilità

Action tolerance
Wiederholgenauigkeit
Répétitivité
Repetibilidad
Repetibilidade

± 0,01mm



Frequenza massima di esercizio

Max. Operating frequency
Maximale Betriebsfrequenz
Fréquence d'utilisation maximum
Frecuencia máxima de ejercicio
Frequência máxima de trabalho

180 c.p.m.



Code	Ø	Coppia di presa Gripping torque Greifmoment Couple de préhension Par de agarre Torque de prensão At 5 bar	Angolo di apertura/chiusura Opening/Closing angle Öffnungs-/Schliesswinkel Angle d'ouverture/fermeture Ángulo de apertura/cierre Ângulo de abertura/fechamento (both side)	Peso Weight Gewicht Poids Peso Peso (g)
GR03F 010	10	1,0 N·m	30° ÷ -10°	39
GR03F 016	16	4,0 N·m		91
GR03F 020	20	7,1 N·m		180
GR03F 025	25	13,9 N·m		311



Punto di presa

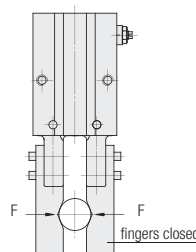
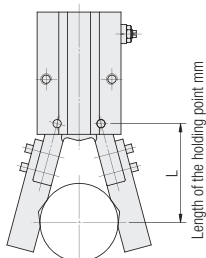
Holding point

Greifmoment

Point de préhension

Punto de agarre

Ponto de pega



Forza effettiva di presa

Effective holding force

Effektive Greifkraft

Force de préhension effective

Fuerza efectiva de agarre

Força efetiva de agarre

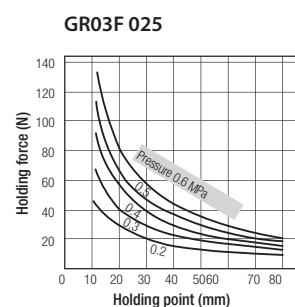
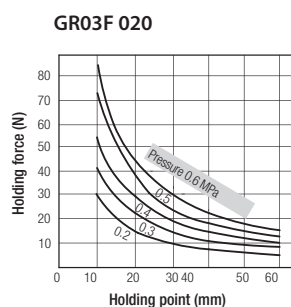
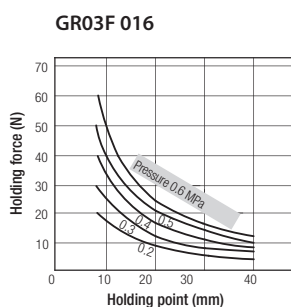
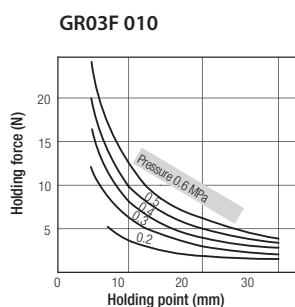


Tabella dei codici di ordinazione

Ordering codes

Bestellschlüssel

Code de commande

Tabla de codificación para pedidos

Tabela de codificação para compra

SERIE	Ø mm
G R 0 3 F	0 1 0
Doppio Effetto Magnetico Double Acting Magnetic Doppeltwirkend Magnetisch Double Effet Magnétique Doble efecto magnético Dupla Ação Magnético	010 016 020 025



Sensori consigliati

Sensors recommended

Empfohlene Sensoren

Capteurs recommandés

Sensores recomendados

Sensores aconselhados

DC 03 PM8 DC 04 PM8 DC 05 PM8
DC 03 P2M DC 04 P2M DC 05 P2M



Adattatore per sensore

Sensor adapter

Sensor Adapter

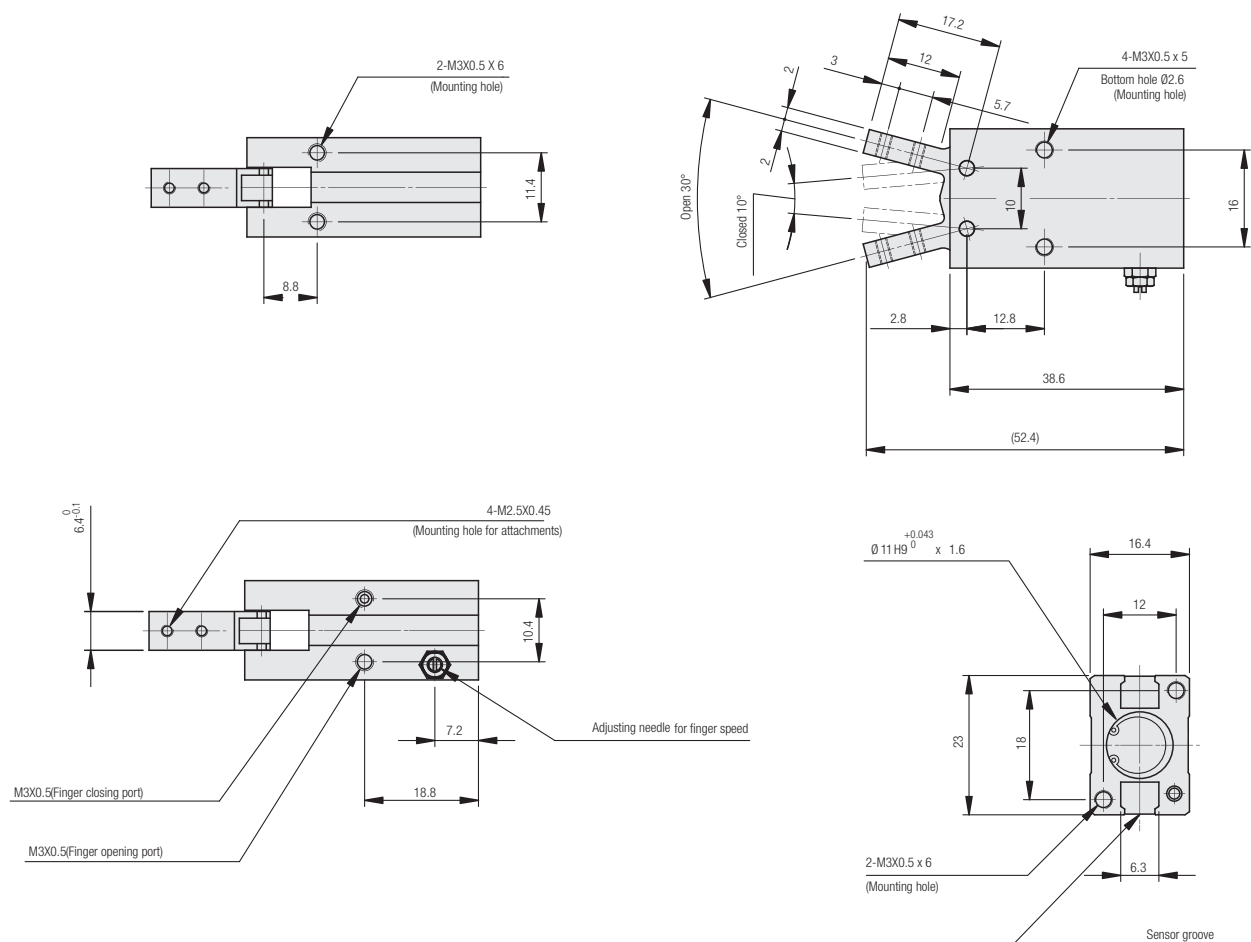
Adaptateur pour capteur

Adaptador para sensor

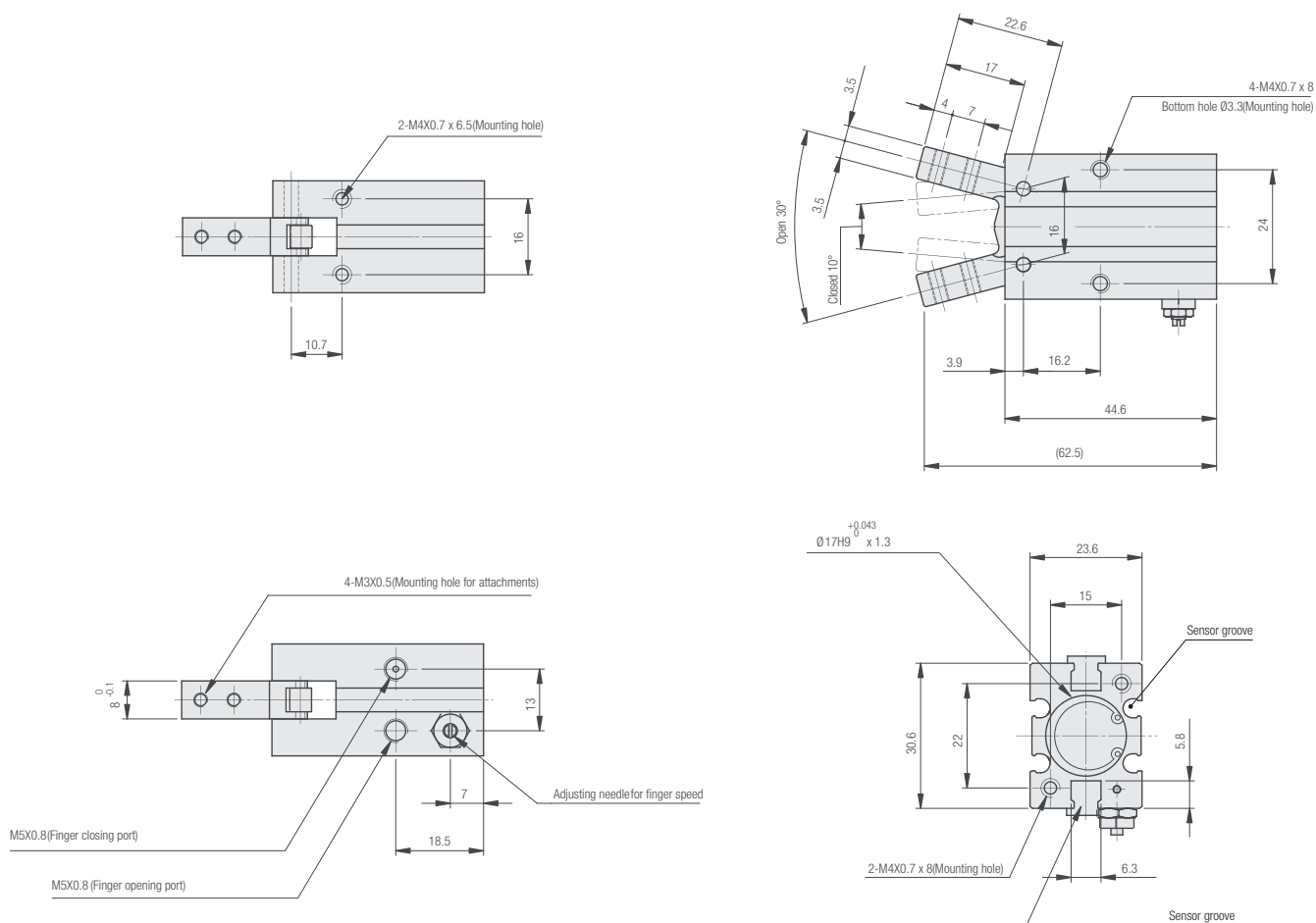
Adaptador para sensor

DC 10 001

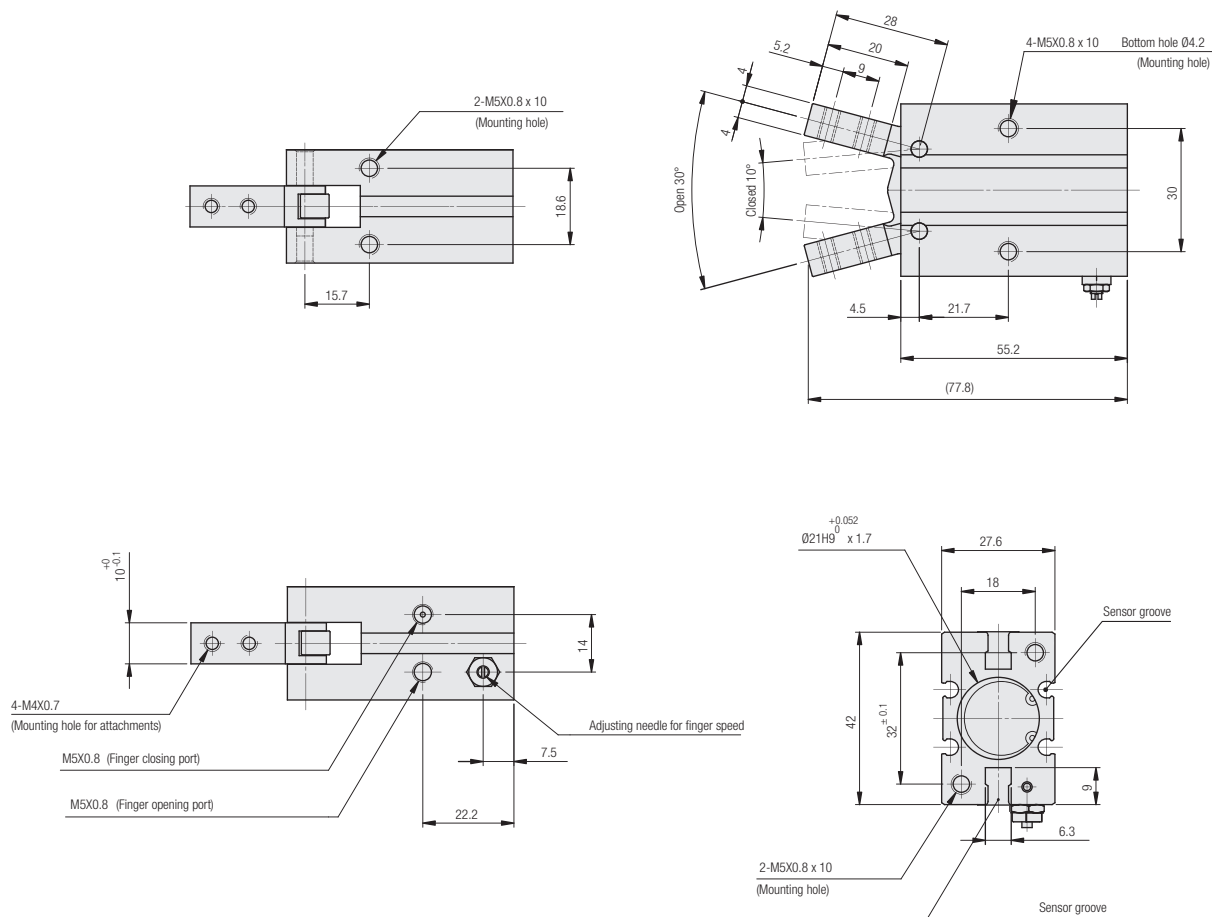
GR03F 010



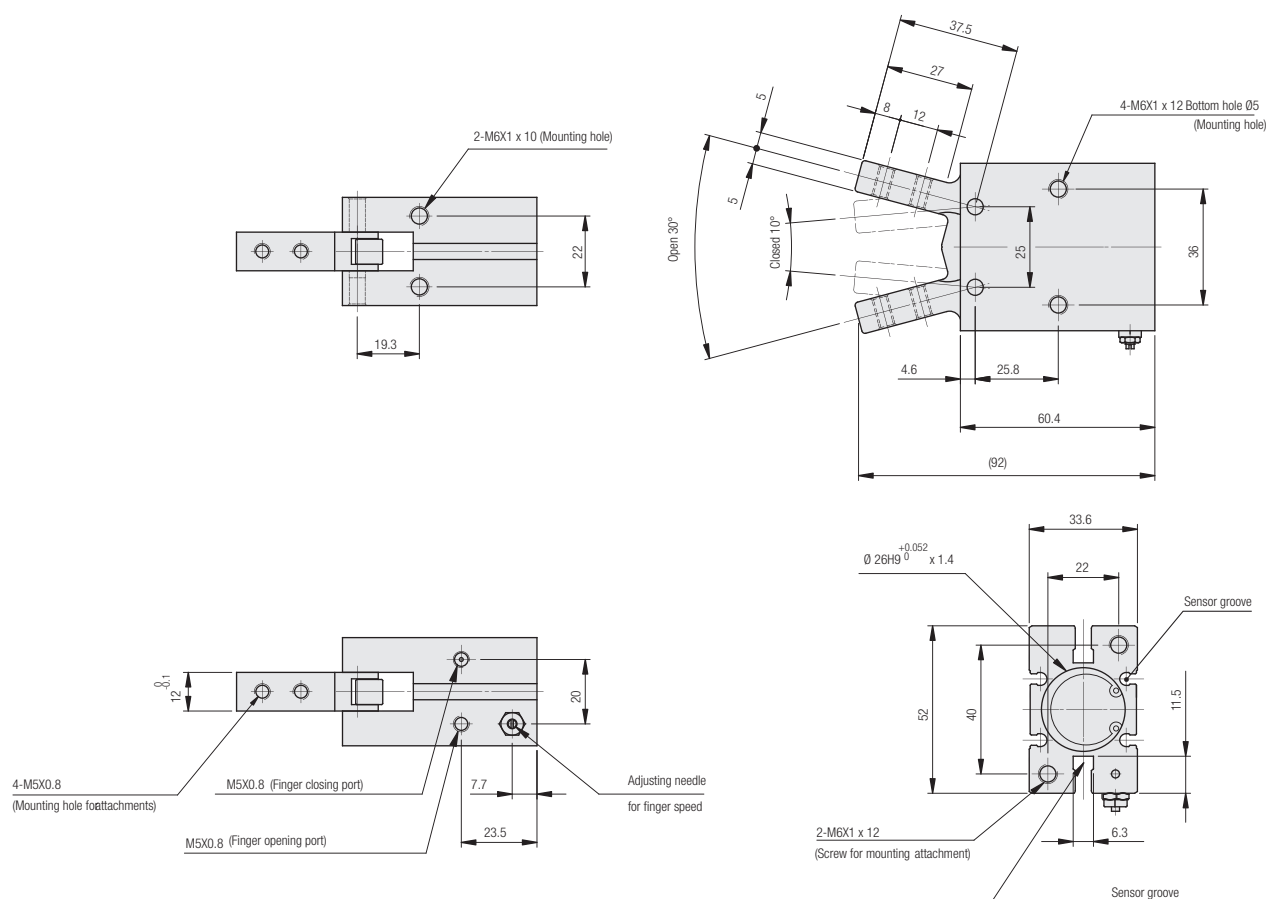
GR03F 016



GR03F 020



GR03F 025



SERIE GR04F - PINZE PNEUMATICHE AD APERTURA ANGOLARE 180°

PNEUMATIC 180° ANGULAR GRIPPER
PNEUMATISCHER GREIFER MIT WINKELÖFFNUNG 180°
PINCE PNEUMATIQUE A OUVERTURE ANGULAIRE 180°
PINZA NEUMÁTICA DE APERTURA ANGULAR 180°
GARRA PNEUMÁTICA DE ABERTURA ANGULAR 180°



CARATTERISTICHE TECNICHE

TECHNICAL CHARACTERISTICS
TECHNISCHE ANGABEN
CARACTÉRISTIQUES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS
CARACTERÍSTICAS TÉCNICAS



1907/2006
REACH

2011/65/CE
RoHS

SILICON
FREE



Materiali

IT

- Corpo: Alluminio
- Guarnizioni: NBR
- Dita: Acciaio Sinterizzato

Materials

GB

- Body: Aluminum
- NBR seal
- Finger: Sintered alloy steel

Materialien

DE

- Körper: Aluminiumlegierung
- Dichtung: NBR
- Finger: gesinterter Stahl

Matériaux

FR

- Corps: d'aluminium
- Joints: NBR
- Doigt: acier traité

Materiales

ES

- Cuerpo: aluminio
- Juntas: NBR
- Dedo: Acero sinterizado

Materials

PT

- Corpo: alumínio
- Vedações: NBR
- Finger: Liga de aço sinterizado



Pressioni

Pressures
Druckbereich
Pressions
Presiones
Pressões

1 bar (0.1 MPa)

6 bar (0.6 MPa)



Temperature

Temperatures
Temperatur
Températures
Temperaturas
Temperaturas

-10 °C

+ 60 °C



Fluidi compatibili

Aria (Lubrificazione non necessaria).

Fluids

Air (Lubrication not necessary).

Geignete Medien

Luft (Schmierung nicht erforderlich).

Fluides compatibles

Air (Lubrification pas nécessaire).

Fluidos compatibles

Aire (Lubrificación no necesaria).

Fluidos compatíveis

Ar (Lubrificação não necessária).



Alesaggi

Bores
Durchmesser
Diamètres
Diámetros
Diâmetros

10-16-20-25 mm



Ripetibilità

Action tolerance
Wiederholgenauigkeit
Répétitivité
Repetibilidad
Repetibilidade

± 0,2 mm



Frequenza massima d'esercizio

Max. Operating frequency
Maximale Betriebsfrequenz
Fréquence d'utilisation maximum
Frecuencia máxima de ejercicio
Frequência máxima de trabalho

60 c.p.m.



Peso della pinza

Gripper Weight

Gewicht Greifer

Poids de la pince

Peso de la pinza

Peso da garra

Ø mm	10	16	20	25
gr	68	146	310	545



Angolo di apertura/chiusura

Opening/Closing angle

Oeffnungs-/Schliesswinkel

Angle d'ouverture/fermeture

Ángulo de apertura/cierre

Ângulo de abertura/fechamento

Opening side	Closing side
178° ÷ 180°	-3°



Coppia di presa a 5 bar

Gripping torque at 5 bar

Greifmoment bei 5 bar

Couple de serrage à 5 bar

Par de agarre a 5 bar

Torque de preensão a 5 bar

Ø mm	5 bar			
	10	16	20	25
N	0,16	0,54	1,10	2,28



Punto di presa

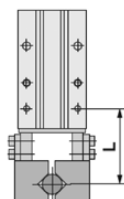
Holding point

Greifmoment

Moment de préhension

Punto de agarre

Ponto de pega



Forza effettiva di presa

Effective gripping force

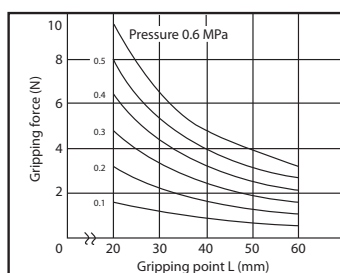
Effektive Greifkraft

Force de préhension effective

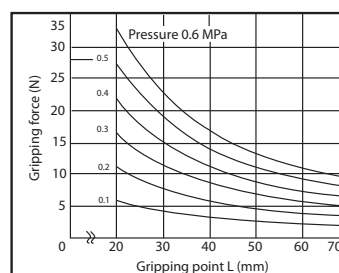
Fuerza efectiva de agarre

Força efetiva de agarre

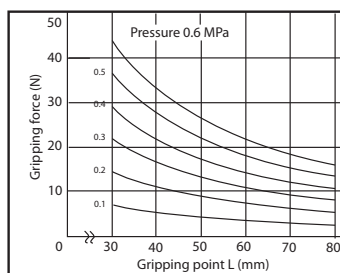
GR04F 010



GR04F 016



GR04F 020



GR04F 025

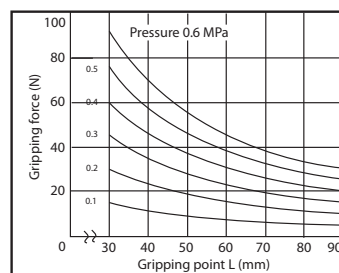


Tabella dei codici di ordinazione

Ordering codes

Bestellschlüssel

Code de commande

Tabla de codificación para pedidos

Tabela de codificação para compra

SERIE	Ø mm
-------	------

G R O 4 F 0 1 0

Doppio Effetto Magnetico
Double Acting Magnetic
Doppeltwirkend Magnetisch
Double Effet Magnétique
Doble efecto magnético
Dupla Ação Magnético

010
016
020
025



Sensori consigliati

Sensors recommended

Empfohlene Sensoren

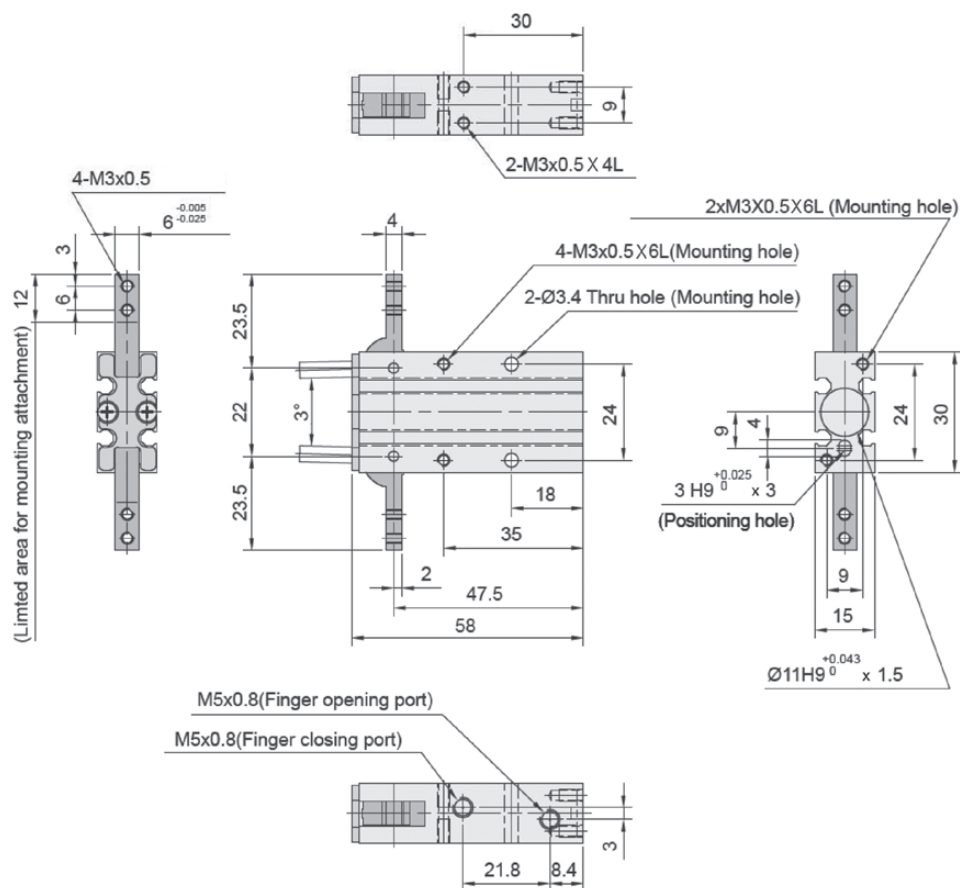
Capteurs recommandés

Sensores recomendados

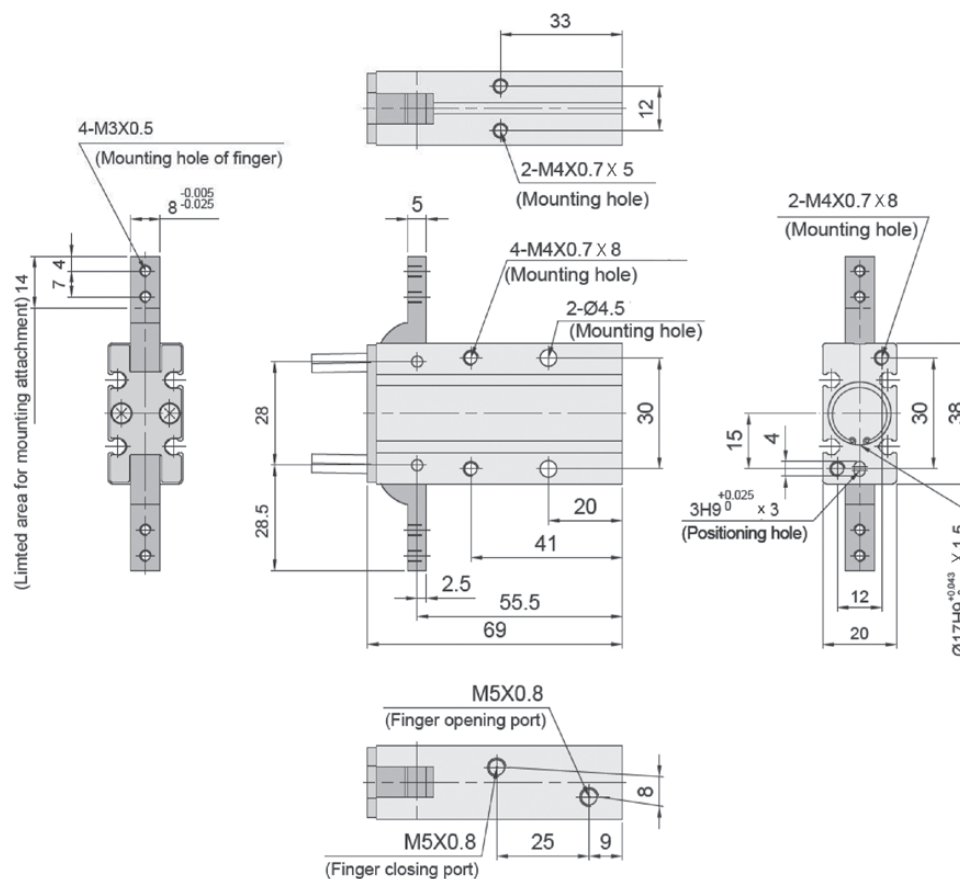
Sensores aconselhados

DC 02 PM8 DC 03 PM8 DC 04 PM8 DC 05 PM8
DC 02 P2M DC 03 P2M DC 04 P2M DC 05 P2M

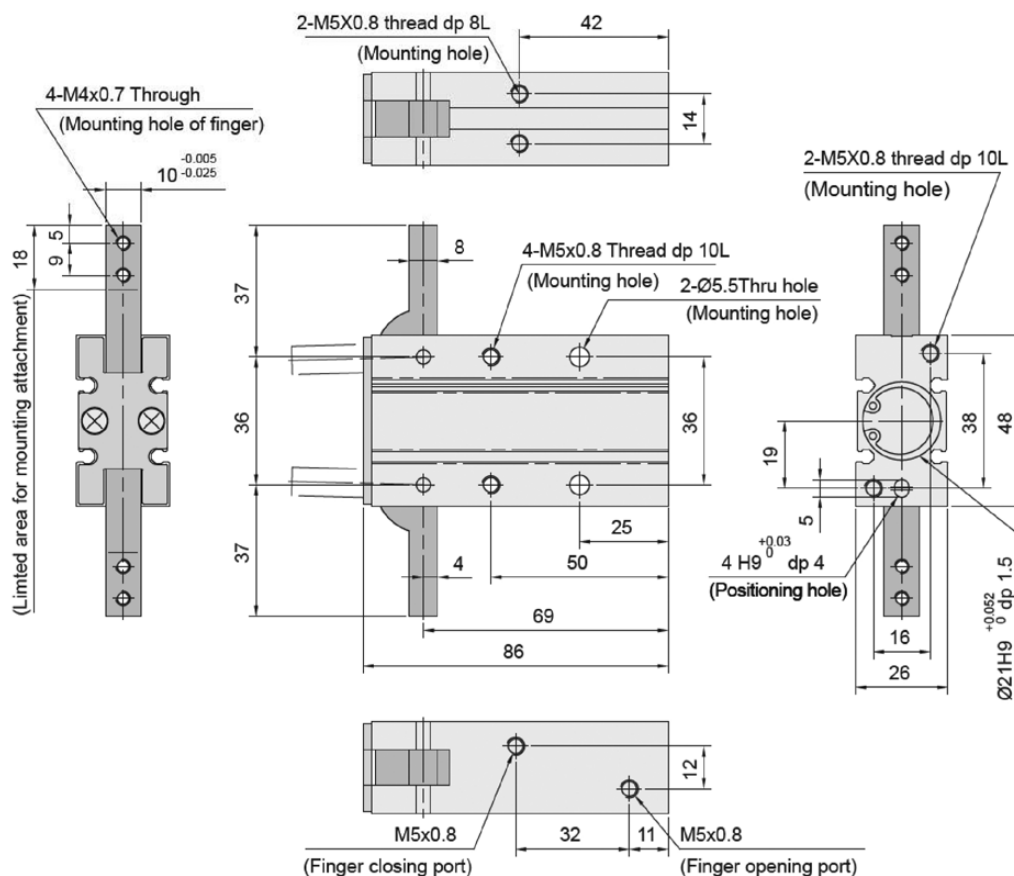
GR04F 010



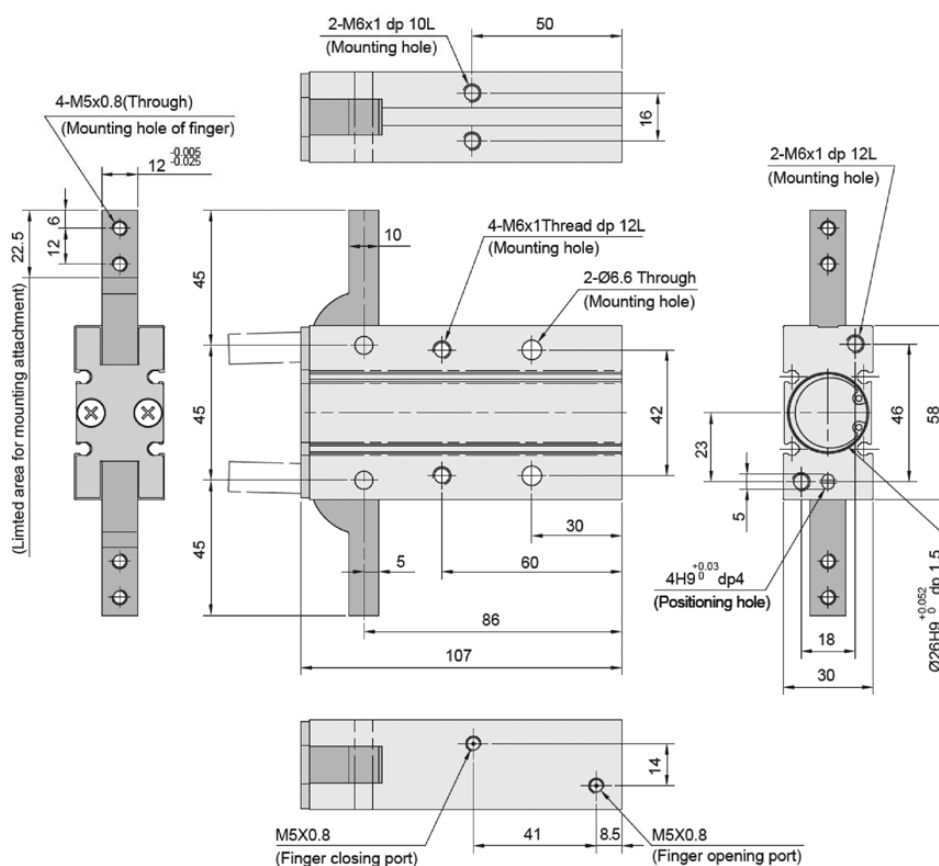
GR04F 016



GR04F 020



GR04F 025



SERIE GR05F - PINZE PNEUMATICHE 3 GRIFFE

PNEUMATIC 3 FINGERS GRIPPER
PNEUMATISCHER GREIFER MIT 3 BACKEN
PINCE PNEUMATIQUE A 3 DOIGTS
PINZA NEUMÁTICA DE 3 DEDOS
GARRA PNEUMÁTICA DE 3 DEDOS



CARATTERISTICHE TECNICHE

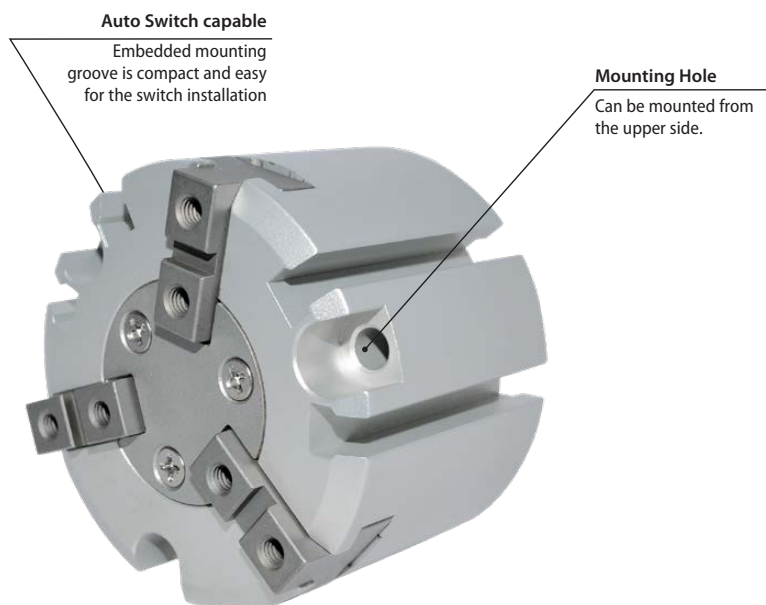
TECHNICAL CHARACTERISTICS
TECHNISCHE ANGABEN
CARACTÉRISTIQUES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS
CARACTERÍSTICAS TÉCNICAS



1907/2006
REACH

2011/65/CE
RoHS

SILICON
FREE



Materiali	IT	Materials	GB	Materialien	DE
- Corpo: Alluminio - Stelo: Acciaio - Guarnizioni: NBR		- Body: Aluminum - Piston rod: Steel - NBR seal		- Körper: Aluminiumlegierung - Kolbenstange: Stahl - Dichtung: NBR	
Matériaux	FR	Materiales	ES	Materiais	PT
- Corps: d'aluminium - Tige: Acier - Joints: NBR		- Cuerpo: aluminio - Eje: Acero - Juntas: NBR		- Corpo: alumínio - Haste: Aço - Vedações: NBR	



Pressioni

Pressures
Druckbereich
Pressions
Presiones
Pressões

Ø 25 **Ø 32 ÷ 63**
2 bar (0.2 MPa) **1 bar** (0.1 MPa)
6 bar (0.6 MPa) **6 bar** (0.6 MPa)



Temperature

Temperatures
Temperatur
Températures
Temperaturas
Temperaturas

-10 °C
+ 60 °C



Fluidi compatibili

Aria (Lubrificazione non necessaria).
Fluids
Air (Lubrication not necessary).
Geignete Medien
Luft (Schmierung nicht erforderlich).
Fluides compatibles
Air (Lubrification pas nécessaire).
Fluidos compatibles
Aire (Lubrificación no necesaria).
Fluidos compatíveis
Ar (Lubrificação não necessária).



Alesaggi

Bores
Durchmesser
Diamètres
Diámetros
Diâmetros

25-32-40-50-63 mm



Ripetibilità

Action tolerance
Wiederholgenauigkeit
Répétitivité
Repetibilidad
Repetibilidade

± 0,01 mm



Frequenza massima d'esercizio

Max. Operating frequency
Maximale Betriebsfrequenz
Fréquence d'utilisation maximum
Frecuencia máxima de ejercicio
Frequência máxima de trabalho

120 c.p.m. (Ø 25)
60 c.p.m. (Ø 32 ÷ 63)



Peso della pinza

Gripper Weight

Gewicht Greifer

Poids de la pince

Peso de la pinza

Peso da garra

Ø mm	25	32	40	50	63
gr	140	237	351	541	992



Corsa totale di apertura/chiusura

Opening/Closing stroke

Oeffnungs/Schliesshub

Course d'ouverture/fermeture

Carrera de apertura/cierre

Curso de abertura/fechamento

Ø	25	32	40	50	63
mm	6	8	8	12	16



Coppia di presa a 5 bar

Gripping torque at 5 bar

Greifmoment bei 5 bar

Couple de serrage à 5 bar

Par de agarre a 5 bar

Torque de preensão a 5 bar

Ø	25	32	40	50	63
N.m E	42	74	118	187	335
N.m I	47	82	130	204	359



Punto di presa

Holding point

Greifmoment

Moment de préhension

Punto de agarre

Ponto de pega



Forza effettiva di presa a 5 bar

Effective gripping force at 5 bar

Effektive Greifkraft bei 5 bar

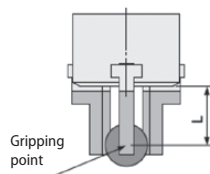
Force de préhension effective à 5 bar

Fuerza efectiva de agarre 5 bar

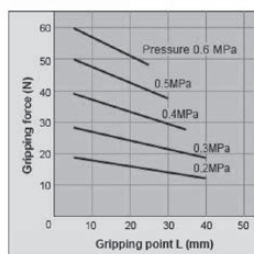
Força efetiva de agarre a 5 bar

E

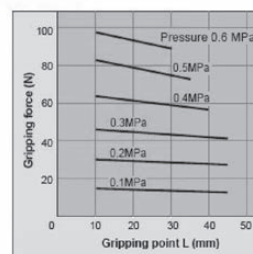
External grip



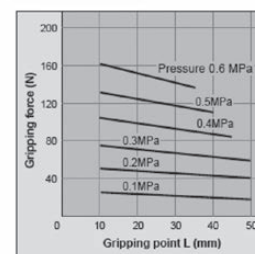
GR05F 025



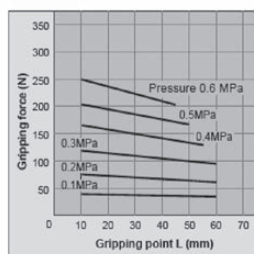
GR05F 032



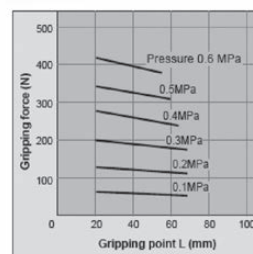
GR05F 040



GR05F 050

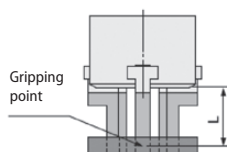


GR05F 063

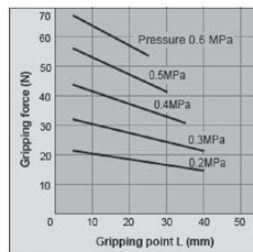


I

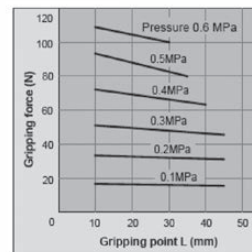
Internal grip



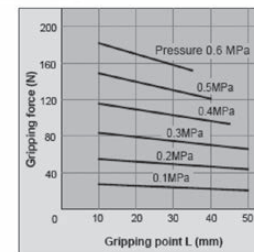
GR05F 025



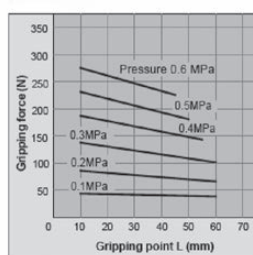
GR05F 032



GR05F 040



GR05F 050



GR05F 063

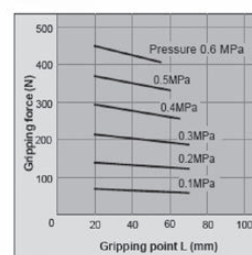




Tabella dei codici di ordinazione

- Ordering codes
- Bestellschlüssel
- Code de commande
- Tabla de codificación para pedidos
- Tabela de codificação para compra

SERIE	Ø mm
-------	---------

G R 0 5 F 0 2 5

- Doppio Effetto Magnetico 025
- Double Acting Magnetic 032
- Doppeltwirkend Magnetisch 040
- Double Effet Magnétique 050
- Doble efecto magnético 063
- Dupla Ação Magnético



Sensori consigliati

- Sensors recommended
- Empfohlene Sensoren
- Capteurs recommandés
- Sensores recomendados
- Sensores aconselhados

DC 03 PM8 DC 04 PM8 DC 05 PM8
DC 03 P2M DC 04 P2M DC 05 P2M

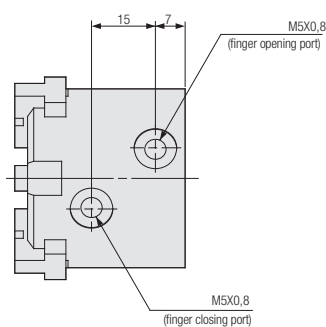
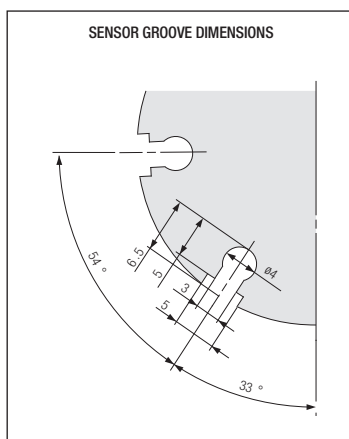
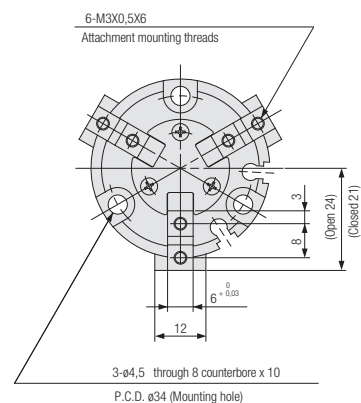
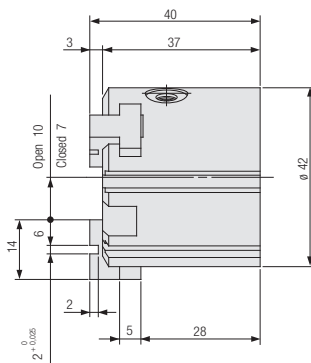
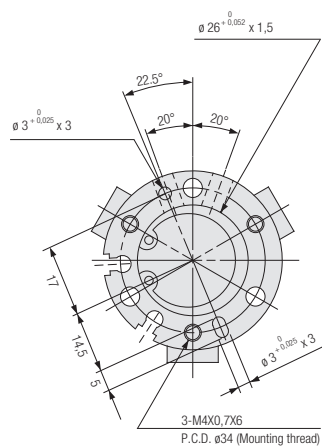


Adattatore Per Sensore

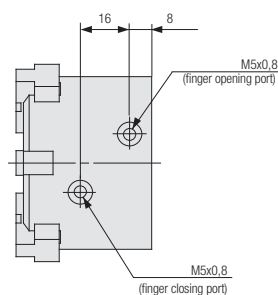
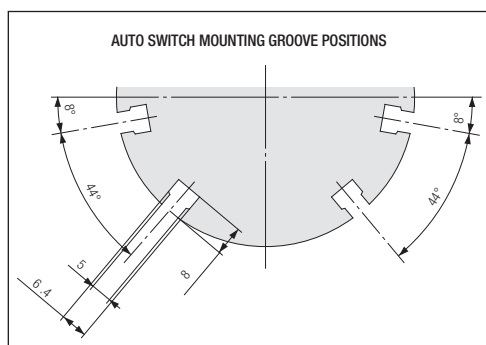
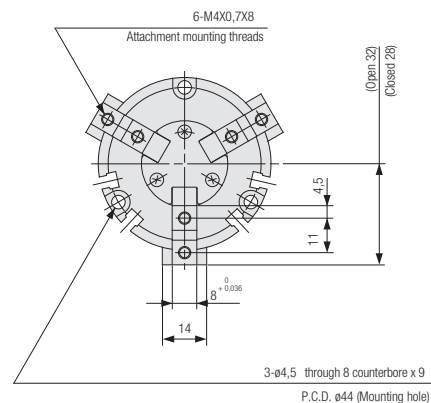
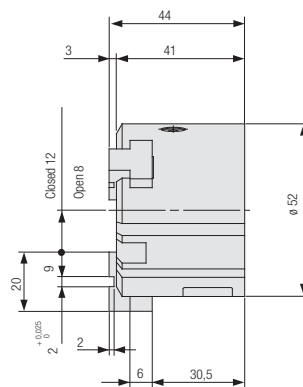
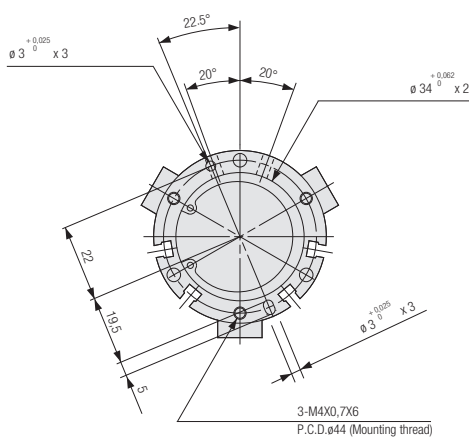
- Sensor Adapter
- Sensor Adapter
- Adaptateur Pour Capteur
- Adaptador Para Sensor
- Adaptador Para Sensor

DC 10 001

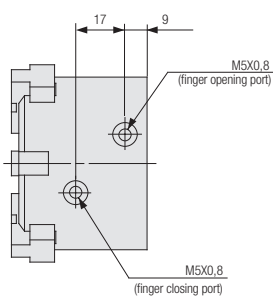
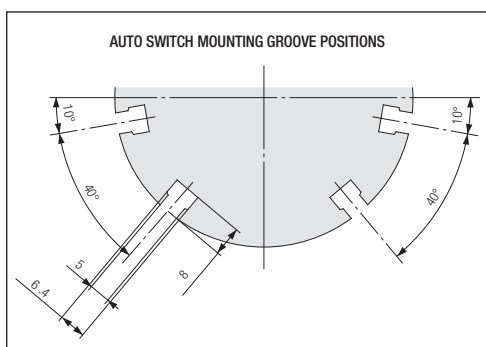
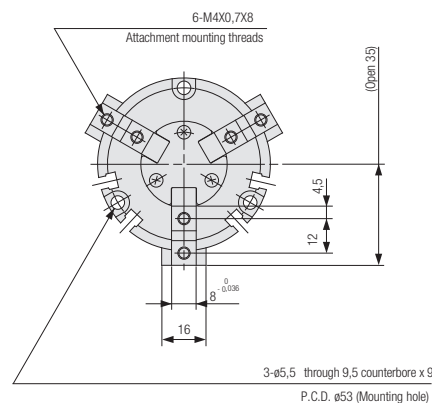
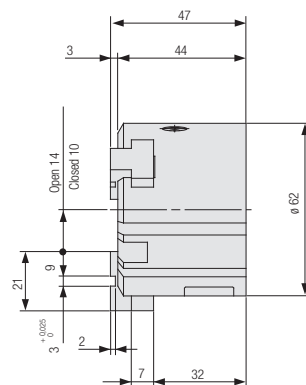
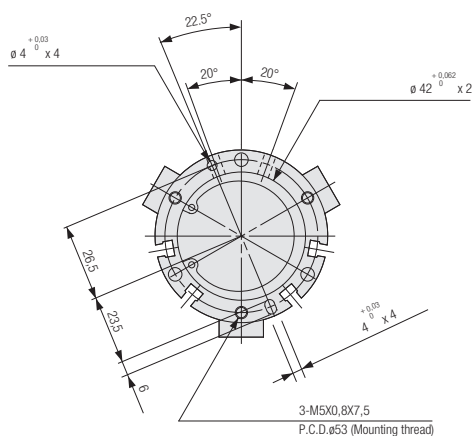
GR05F 025



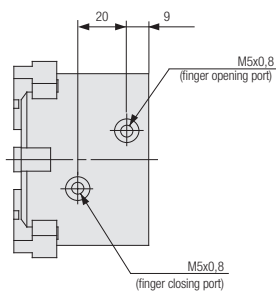
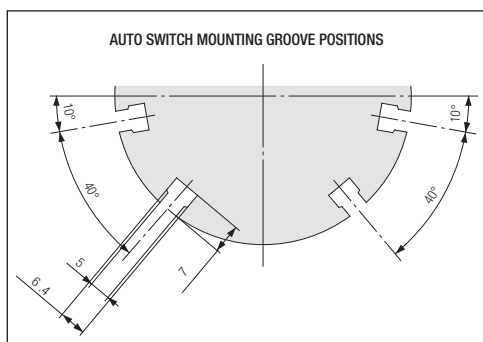
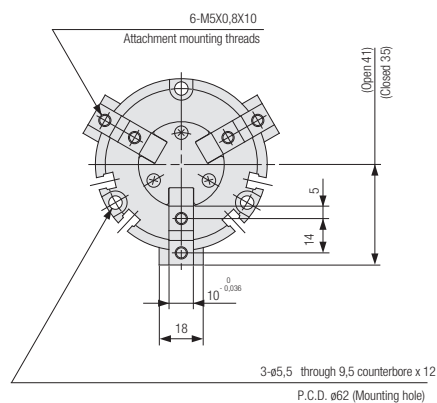
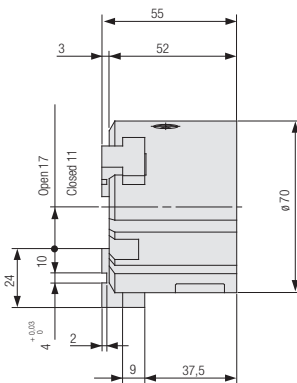
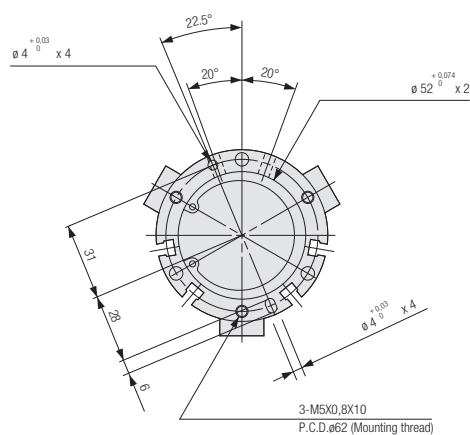
GR05F 032



GR05F 040



GR05F 050



Technical drawing of the front view of a circular mechanical component, likely a pump head. The drawing shows a central circular body with six mounting flanges around the perimeter. Key dimensions include:

- Central bore diameter: $\varnothing 5^{+0.03}_0 \times 5$
- Mounting flange diameter: $\varnothing 65^{+0.074}_0 \times 2.5$
- Central bore depth: 36
- Flange thickness: 7
- Flange outer diameter: $\varnothing 65^{+0.09}_0 \times 5$
- Mounting thread: 3-M6x1,0x9
- Angles: 22.5° (central bore), 20° (flange mounting holes)

