Series CGPS self-centering parallel grippers with double ball bearing guide

New

Single and double acting, magnetic, self-centering

Bores: Ø 10, 16, 20, 25, 32 mm





Thanks to the use of a high performing and precise force transmission system and to the double ball bearing guide, the Series CGPS grippers are able to provide high gripping forces while guaranteeing a very high repeatability and robustness (resistance to external static and dynamic loads).

The wide range of sizes available allows you to find the best solution for any need of movement. The grippers can be supplied with bushes and centering plugs (tolerance H8) which, once positioned on the body and/or on the jaws, are able to guarantee, during maintenance, a high interchangeability of the gripper and of the extensions.

- » Robust, compact and light design
- » High closing/opening forces
- » Fixing from below and from the side
- » Supply on the side
- » Self-centering jaws
- » High closing and opening repeatability
- » High interchangeability (bushes and centering plugs)
- » Position detection (front and side) thanks to the use of Series CSD magnetic proximity switches
- » In compliance with ROHS directive
- » Finger types available: long with through-holes and flat with threaded holes
- » High resistance to external loads thanks to the double ball bearing guide
- » Variants available: for use in ATEX zones and for high temperatures

GENERAL DATA

Type of construction Self-centering parallel gripper with double ball bearing guide

Operation Single acting (NO, NC), double acting

Bores Ø 10, 16, 20, 25, 32 mm

Force transmission Lever

Air connections M3-M5 (M3 for size 10 only)

Working pressure 2 ÷ 8 bar (double acting), 4 ÷ 8 bar (single acting)

Working temperature 5°C ÷ 60°C (standard); 5°C ÷ 150°C (high temperature version)

Store temperature -10°C ÷ 80°C

Maximum use frequency 3 Hz
Repeatability 0.02 mm
Interchangeability 0.1 mm

Medium Filtered air in class 7.4.4 according to ISO 8573-1. In case lubricated air is used, we recommend ISOVG32 oil and to never

interrupt lubrication.

Compatibility ROHS Directive

Certifications ATEX (II 2GD c IIC 120°C(T4)-20°C≤Ta≤80)

Materials PTFE, Silicone and Copper free

Suitable magnetic switches Series CSD

NOTE: Pressurize the pneumatic system gradually in order to avoid uncontrolled movements

Add EX to order the certified ATEX version

CODING E	CODING EXAMPLE								
CGPS	- L - 16 - NO - W EX								
CGPS	ERIES								
L	ESIGN TYPE: = Long finger = Flat finger								
16	ORES: 0 = ø 10 mm 6 = ø 16 mm 0 = ø 20 mm 5 = ø 25 mm 2 = ø 32 mm								
NO	UNCTIONING: PNEUMATIC SYMBOLS = double acting PNZ1 IO = single acting, normally open PNZ3 IC = single acting, normally closed PNZ2								
W	ERSION: = standard V = high temperatures (150°C) non magnetic								



EX

PNEUMATIC SYMBOLS

The pneumatic symbols which have been indicated in the CODING EXAMPLE are shown below.

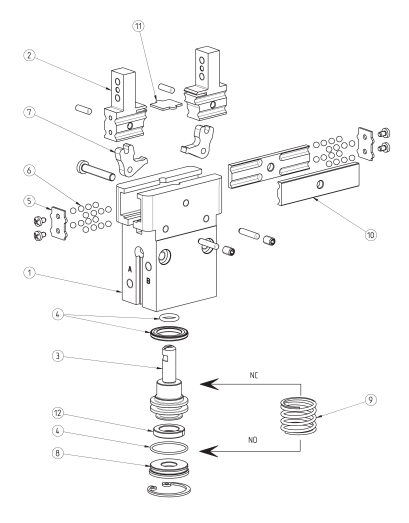






Series CGPS grippers - construction





LIST OF COMPONENTS		
PARTS	MATERIALS	
1 - Body	Aluminium	
2 - Jaw	Stainless steel	
3 - Piston	Stainless steel	
4 - Seals	HNBR / FKM	
5 - Ball bearings end cap	Stainless steel	
6 - Slide ball bearings	Steel	
7 - Levers	Steel	
8 - Rear end-stroke	Pom (Acetal)	
9 - Spring	Stainless steel	
10 - Ball bearings guide	Stainless steel	
11 - Jaws end cap	Steel	
12 - Magnet	Plastoferrite	



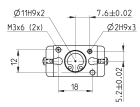
CGPS gripper, size 10 mm - dimensions

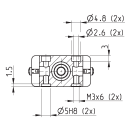


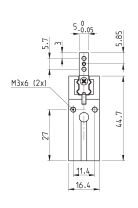
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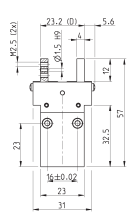
- DRAWING LEGEND:

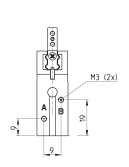
 A = Opening of air connection
 B = Closing of air connection
 C = Closed gripper
 D = Open gripper

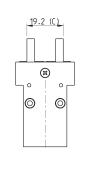


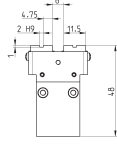


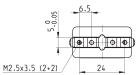






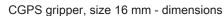






Mod.	Closing gripping force each jaw at 6 bar (N)	Opening gripping force each jaw at 6 bar (N)	Stroke per jaw (mm)	Air consumption per cycle (Ncm³)	Working pressure (bar)	Working temperature (°C)	Repeatability (mm)	Max use frequency (Hz)	Weight (Kg)
	each jaw at 0 bar (N)	each jaw at 0 bar (N)	jaw (IIIIII)	per cycle (NCIII)	pressure (bar)	temperature (C)	(111111)	frequency (Fiz)	(rtg)
CGPS-L-10	17	23	2	1.9	2 ÷ 8	5 ÷ 60	+/- 0.02	3	0.057
CGPS-F-10	17	23	2	1.9	2 ÷ 8	5 ÷ 60	+/- 0.02	3	0.058
CGPS-L-10-NC	21	16	2	1.1	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.058
CGPS-F-10-NC	21	16	2	1.1	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.059
CGPS-L-10-NO	10	27.5	2	0.8	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.058
CGPS-F-10-NO	10	27.5	2	0.8	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.059

C₹

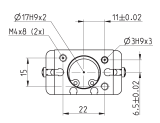


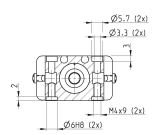


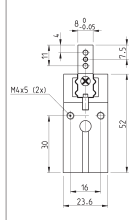


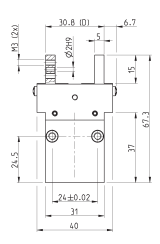
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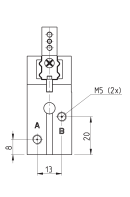
- DRAWING LEGEND:
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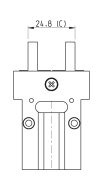


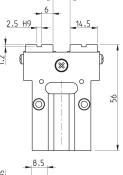


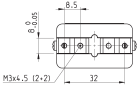




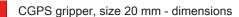








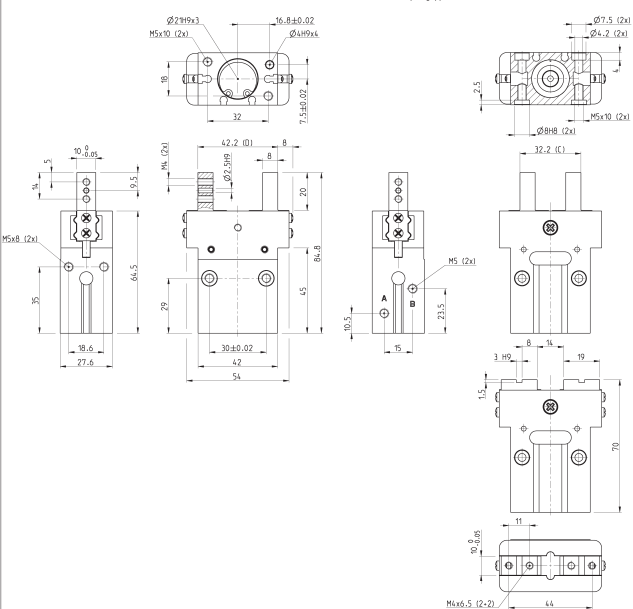
Mod.	Closing gripping force	Opening gripping force	Stroke per	Air consumption	Working	Working	Repeatability	Max use	Weight
	each jaw at 6 bar (N)	each jaw at 6 bar (N)	jaw (mm)	per cycle (Ncm³)	pressure (bar)	temperature (°C)	(mm)	frequency (Hz)	(Kg)
CGPS-L-16	49	60	3	7.8	2 ÷ 8	5 ÷ 60	+/- 0.02	3	0.127
CGPS-F-16	49	60	3	7.8	2 ÷ 8	5 ÷ 60	+/- 0.02	3	0.130
CGPS-L-16-NC	57.7	47.5	3	4.2	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.129
CGPS-F-16-NC	57.7	47.5	3	4.2	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.133
CGPS-L-16-NO	35.5	68.5	3	3.6	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.129
CGPS-F-16-NO	35.5	68.5	3	3.6	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.133





DRAWING LEGEND:

- DRAWING LEGEND:
 A = Opening of air connection
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 C = Closed gripper
 D = Open gripper



Mod.	Closing gripping force	Opening gripping force	Stroke per	Air consumption	Working	Working	Repeatability	Max use	Weight
	each jaw at 6 bar (N)	each jaw at 6 bar (N)	jaw (mm)	per cycle (Ncm³)	pressure (bar)	temperature (°C)	(mm)	frequency (Hz)	(Kg)
CGPS-L-20	71	89	5	20.6	2 ÷ 8	5 ÷ 60	+/- 0.02	3	0.248
CGPS-F-20	71	89	5	20.6	2 ÷ 8	5 ÷ 60	+/- 0.02	3	0.258
CGPS-L-20-NC	84.5	70.5	5	10.9	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.252
CGPS-F-20-NC	84.5	70.5	5	10.9	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.262
CGPS-L-20-NO	51.5	102.5	5	9.6	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.252
CGPS-F-20-NO	51.5	102.5	5	9.6	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.262

C₹

CGPS gripper, size 25 mm - dimensions





12-0.05

0

8

22

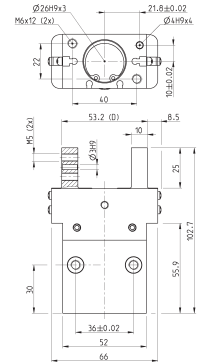
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M6x10 (2x)

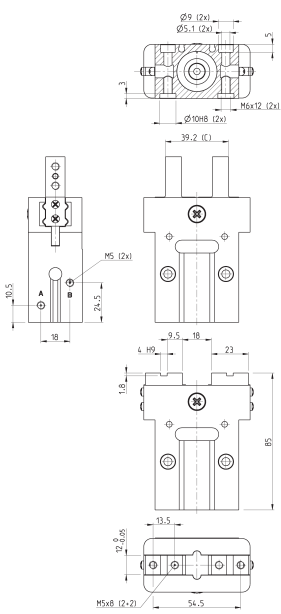
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DRAWING LEGEND:

DRAWING LEGEND:
A = Opening of air connection
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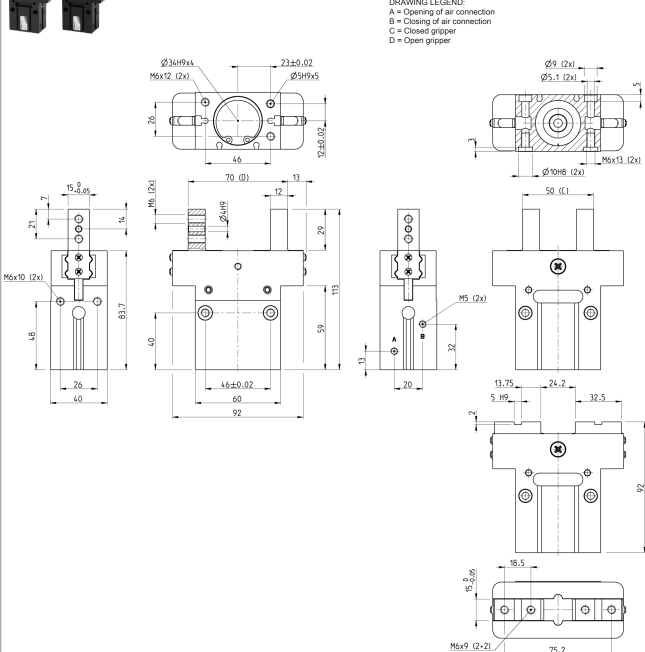


Mod.	Closing gripping force	Opening gripping force	Stroke per	Air consumption	Working	Working	Repeatability	Max use	Weight
	each jaw at 6 bar (N)	each jaw at 6 bar (N)	jaw (mm)	per cycle (Ncm³)	pressure (bar)	temperature (°C)	(mm)	frequency (Hz)	(Kg)
CGPS-L-25	125	137	7	44.9	2 ÷ 8	5 ÷ 60	+/- 0.02	3	0.447
CGPS-F-25	125	137	7	44.9	2 ÷ 8	5 ÷ 60	+/- 0.02	3	0.464
CGPS-L-25-NC	143.2	111	7	24.1	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.456
CGPS-F-25-NC	143.2	111	7	24.1	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.471
CGPS-L-25-NO	100	152	7	20.9	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.456
CGPS-F-25-NO	100	152	7	20.9	4 ÷ 8	5 ÷ 60	+/- 0.02	3	0.471

CGPS gripper, size 32 mm - dimensions



DRAWING LEGEND:

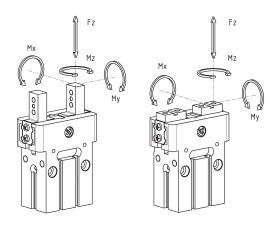


Mod.	Closing gripping force	Opening gripping force	Stroke per	Air consumption	Working	Working	Repeatability	Max use	Weight
	each jaw at 6 bar (N)	each jaw at 6 bar (N)	jaw (mm)	per cycle (Ncm³)	pressure (bar)	temperature (°C)	(mm)	frequency (Hz)	(Kg)
CGPS-L-32	195	237	10	104.6	2 ÷ 8	5 ÷ 60	+/-0 .02	2	0.729
CGPS-F-32	195	237	10	104.6	2 ÷ 8	5 ÷ 60	+/-0 .02	2	0.753
CGPS-L-32-NC	212	210	10	56.2	4 ÷ 8	5 ÷ 60	+/-0 .02	2	0.742
CGPS-F-32-NC	212	210	10	56.2	4 ÷ 8	5 ÷ 60	+/-0 .02	2	0.768
CGPS-L-32-NO	167	256	10	48.3	4 ÷ 8	5 ÷ 60	+/-0 .02	2	0.742
CGPS-F-32-NO	167	256	10	48.3	4 ÷ 8	5 ÷ 60	+/-0 .02	2	0.768

75.2

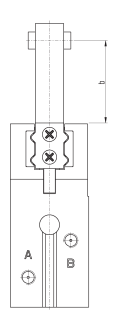
C₹

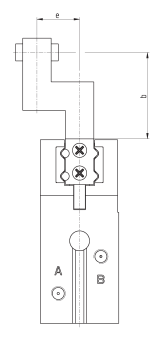
Maximum admissible loads and torques on the gripper



Maximum admissible loads and torques in static conditions							
Mod.	Fz (N)	Mx (Nm)	My (Nm)	Mz (Nm)			
CGPS-10	90	0.53	2	0.21			
CGPS-16	160	1.2	3	0.6			
CGPS-20	170	2.4	3.5	1.0			
CGPS-25	190	3.5	4.5	1.4			
CGPS-32	360	5.5	6	2.5			

GRIPPING POINT POSITION

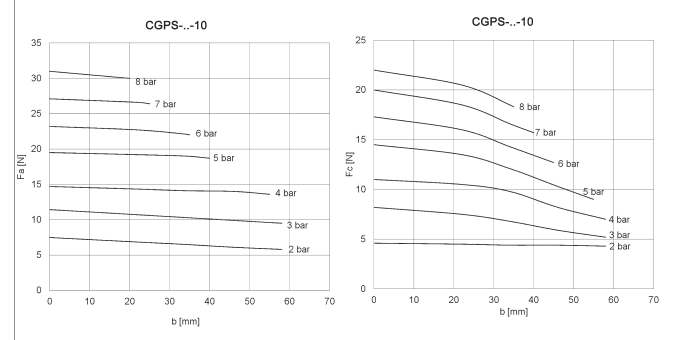




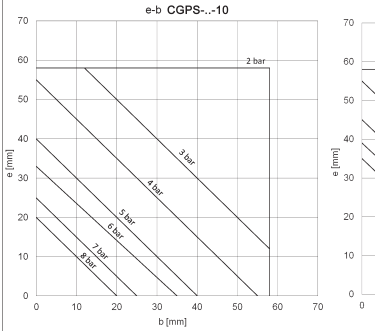
b = gripping point

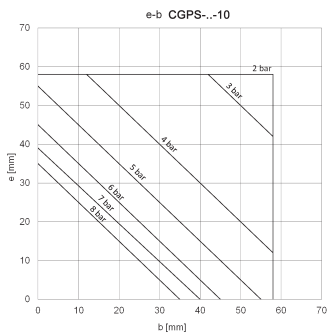
b = gripping point e = arm

GRIPPING FORCES Mod. CGPS-..-10



b = gripping point (mm) Fa = opening gripping force (N) b = gripping point (mm) Fc = Closing gripping force (N)





Opening gripping force

b = gripping point (mm)

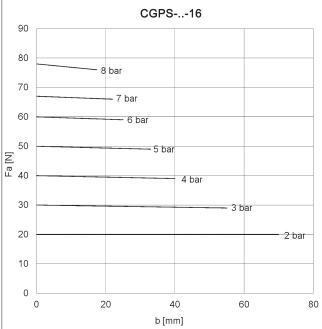
e = arm (mm)

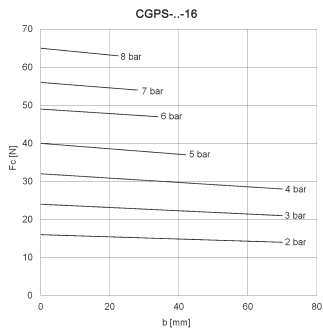
Closing gripping force

b = gripping point (mm)

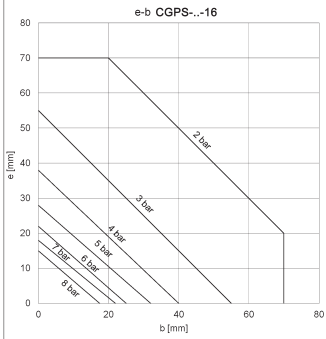
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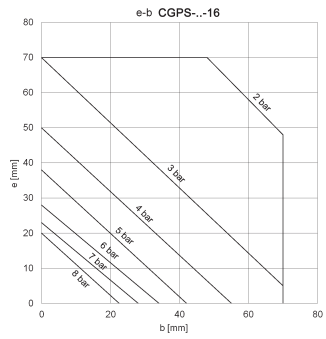
GRIPPING FORCES Mod. CGPS-..-16





b = gripping point (mm) Fa = opening gripping force (N) b = gripping point (mm) Fc = closing gripping force (N)





Opening gripping force

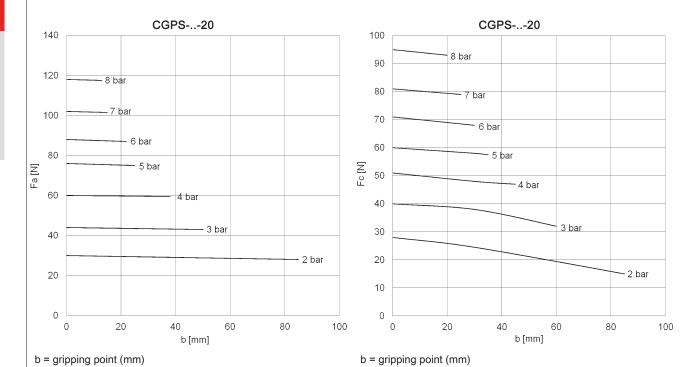
b = gripping point (mm)

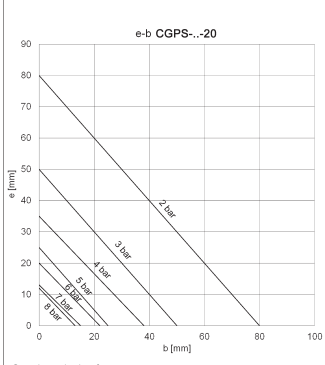
e = arm (mm)

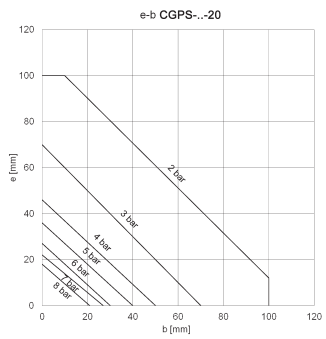
Closing gripping force

b = gripping point (mm)

GRIPPING FORCES Mod. CGPS-..-20







Opening gripping force

Fa = opening gripping force (N)

b = gripping point (mm)

e = arm (mm)

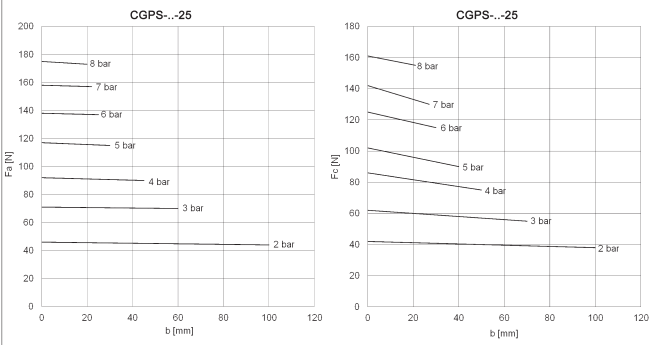
Closing gripping force

Fc = closing gripping force (N)

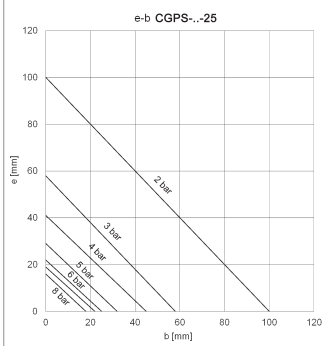
b = gripping point (mm)

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GRIPPING FORCES Mod. CGPS-..-25

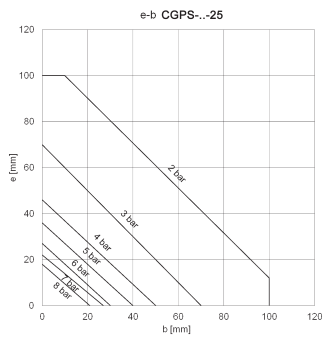


b = gripping point (mm) Fa = opening gripping force (N) b = gripping point (mm) Fc = closing gripping force (N)



Opening gripping force

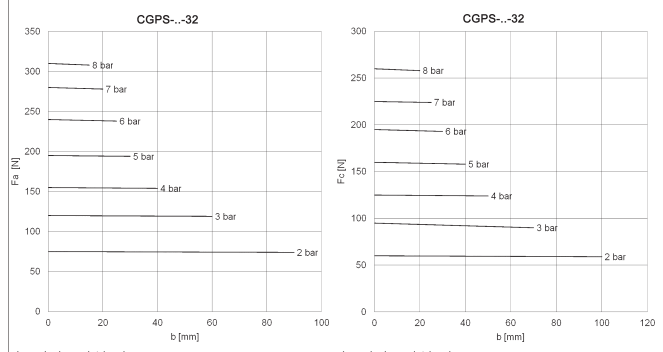
b = gripping point (mm) e = arm (mm)



Closing gripping force

b = gripping point (mm)

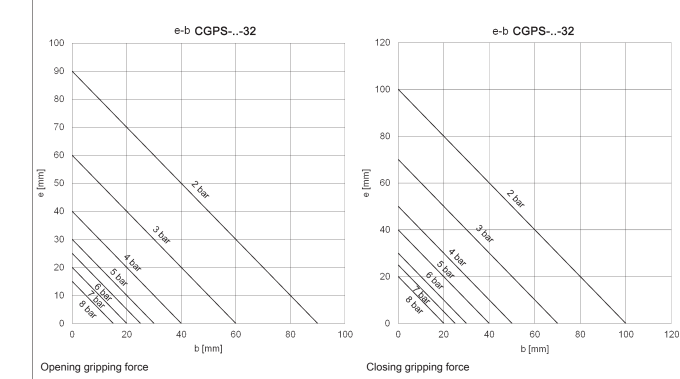
GRIPPING FORCES Mod. CGPS-..-32



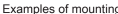
b = gripping point (mm) Fa = opening gripping force (N) b = gripping point (mm) Fc = closing gripping force (N)

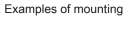
b = gripping point (mm)

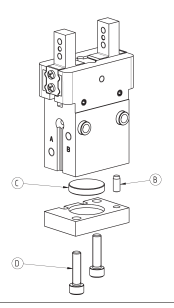
e = arm (mm)

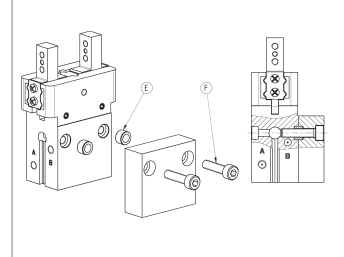


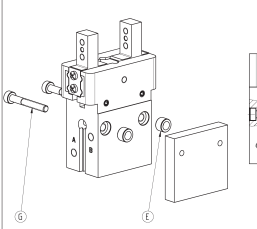
b = gripping point (mm)

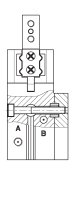


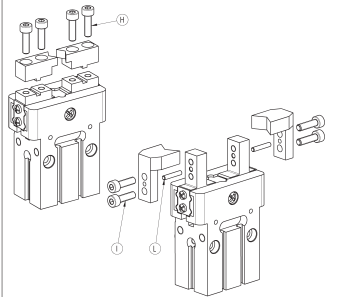












Mod.	В	С	D	E	Centering ring	F	G	Н	I	L
CGPS10	Ø2	Ø11	М3	Ø5	TR-CG-05	M3	M2.5	M2.5	M2.5	Ø1.5
CGPS16	Ø3	Ø17	M4	Ø6	TR-CG-06	M4	M3	M3	М3	Ø2
CGPS20	Ø4	Ø21	M5	Ø8	TR-CG-08	M5	M4	M4	M4	Ø2.5
CGPS25	Ø4	Ø26	M6	Ø10	TR-CG-10	M6	M5	M5	M5	Ø3
CGPS32	Ø5	Ø34	M6	Ø10	TR-CG-10	M6	M5	M6	M6	Ø4





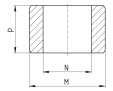
Centering ring Mod. TR-CG

Supplied with:

2x centering rings in steel



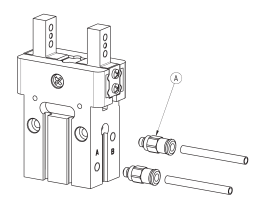




Mod.	M (h8)	N	Р
TR-CG-04	Ø4	Ø2.6	2.5
TR-CG-05	Ø5	Ø3.1	3
TR-CG-06	Ø6	Ø4.1	4
TR-CG-08	Ø8	Ø5.1	5
TR-CG-10	Ø10	Ø6.1	6



Air supply ports



Mod.	A	
CGPS10	M3	
CGPS16	M5	
CGPS20	M5	
CGPS25	M5	
CGPS32	M5	

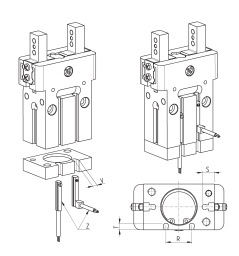


Example of mounting: sensors

Z = sensor mod. CSD-332 or mod. CSD-362

In order to position the sensor correctly, a channel must be created in the base.

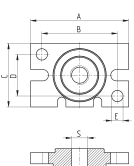
Mod.	R	S	T	V
CGPS10	-	4.6	-	5
CGPS16	11	4.8	3.8	5
CGPS20	15	7	4.6	5
CGPS25	19	9	4.8	5
CGPS32	26	9	4.8	5

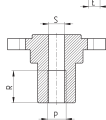


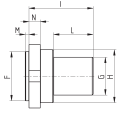
Mounting shaft Mod. C-CGPS

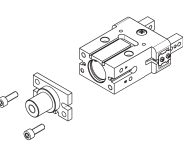


Supplied with: 1x aluminium shaft 2x steel fixing screws







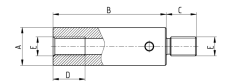


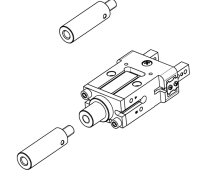
Mod.	Α	В	С	D	E	F	G	Н	I	L	М	N	Р	R	S
C-CGPS-10	23	18	16.4	12	Ø3	Ø11	Ø10	Ø12.8	18.5	11	1.5	3.5	M6	10	Ø5
C-CGPS-16	31	22	23.6	15	Ø4	Ø17	Ø14	Ø17.8	25	16	1.5	4	M8	13	Ø6.8
C-CGPS-20	42	32	27.6	18	Ø5	Ø21	Ø20	Ø22	32	21	2	5	M10	17	Ø8.5
C-CGPS-25	52	40	33.6	22	Ø6	Ø26	Ø20	Ø28	34	21	2	6	M10	17	Ø8.5
C-CGPS-32	60	46	40	26	Ø6	Ø34	Ø30	Ø37	45	31	2	7	M16	25	Ø14

Extension for mounting shaft Mod. L-CGPS



Supplied with: 1x aluminium extension



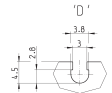


Mod.	A	В	С	D	E
L-CGPS-10	Ø10	40	9	10	M6
L-CGPS-16	Ø14	60	12	13	M8
L-CGPS-20/25	Ø20	60	16	17	M10
L-CGPS-32	Ø30	70	24	25	M16

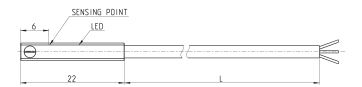


Series CSD magnetic proximity switches with 3-wire cable









Mod.	Operation	Connections	Voltage	Output	Max. current	Max Load	Protection	L = length cable
CSD-332	Electronic	3 wires	10 ÷ 27 V DC	PNP	200 mA	6W	Against polarity reversing and overvoltage	2 m



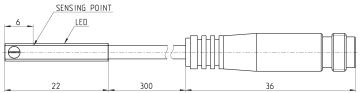
Series CSD magnetic proximity switches with male connector M8

Length of cable 0.3 metres











Mod.	Operation	Connection	Voltage	Output	Max. current	Max load	Protection
CSD-362	Electronic	3 wires with M8 connector	10 ÷ 27 V DC	PNP	200 mA	6W	Against polarity reversing and overvoltage