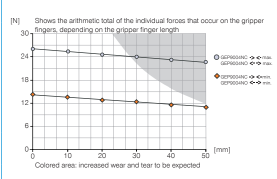
# 2-JAW PARALLEL GRIPPERS **INSTALLATION SIZE GEP9004**

## **▶ PRODUCT SPECIFICATIONS**



#### **Gripping force diagram**



#### Forces and moments

Displays static forces and moments that can also have an effect, besides the gripping force.



Mr [Nm]	2.7
Mx [Nm]	2.7
My [Nm]	4.3
Fa [N]	335

## **► INCLUDED IN DELIVERY**



4 [piece] Centering Disc DST80320

## ► RECOMMENDED ACCESSORIES



# **CONNECTIONS / OTHER**



# **CONNECTIONS / OTHER**



#### KAG1000B8

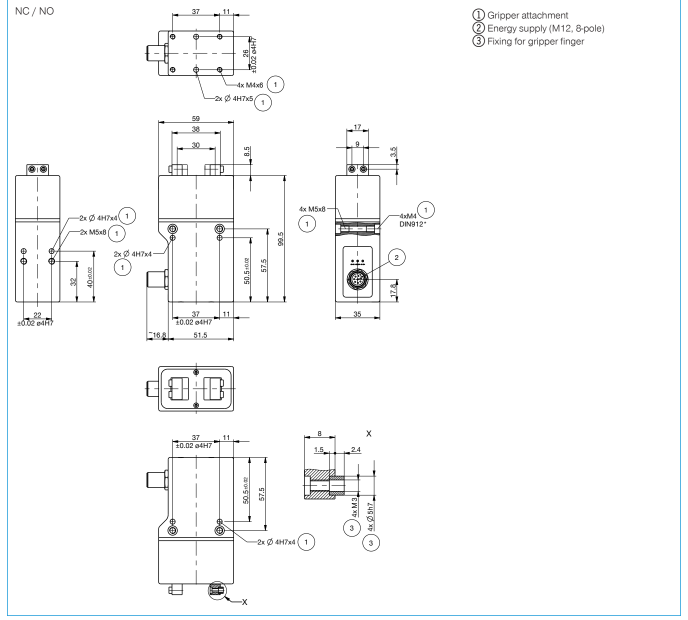
Plug-in Connector Straight Cable 10 m - Female M12



#### KAW1000B8

Plug-in Connector Angled Cable 10 m - Female M12

	Technical data		
Order no.	GEP9004NC-B	GEP9004NO-B	GEP9004NCV-B
Stroke per jaw [mm]	4	4	4
Grip force in grip direction min. [N]	14	14	30
Grip force in grip direction max. [N]	26	26	50
Permanent operation cycle count max. [cycle/min]	200	200	200
Cycle count max. [cycle/min]	250	250	250
Operating time [ms]	<20	<20	<20
Pulse time in opening [ms]	35	9	35
Pulse time in closing [ms]	9	35	9
Repetition accuracy +/- [mm]	0.05	0.1	0.05
Operating temperature min. [°C]	5	5	5
Operating temperature max. [°C]	+50	+50	+50
Current consumption per pulse max. [A]	5	5	5
Length of the gripper fingers max. [mm]	50	50	50
Weight per jaw max. [g]	30	30	30
Protection to IEC 60529	IP40	IP40	IP40
Weight [kg]	0.57	0.57	0.79





# 2-JAW PARALLEL GRIPPERS **SERIES GEP9000**

## PRODUCT ADVANTAGES



# "The quickest"

## Plug and play

Reduce programming and assembly costs to a minimum with the integrated control system and the 3 position query

## ▶ 250 cycles per minute

No more worrying about cycle times: There is nothing faster on the market!

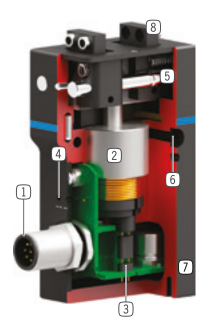
## ► Failure-free continuous operation

Our "Made in Germany" quality guarantees up to 30 million maintenance-free gripping cycles

## > SERIES CHARACTERISTICS

Installation size	Version		
GEP900X	NC	NO	NCV
I/O Digital I/O	•	•	•
Spring closing C	•		•
CV Spring closing / Power-assisted Version			•
Spring opening O		•	
30 million maintenance-free cycles (max.)	•	•	•
Integrated sensing	•	•	•
IP 40 IP40	•	•	•

## **BENEFITS IN DETAIL**



# 1 Energy supply

- standardized interface M12 round connector

#### 2 Drive

- via Pot magnet and coil bobbin according to the coil system principle
- energy consumption only at opening and closing (<25ms)

#### (3) Position sensing

- integrated Hallsensor
- 3 positions monitorable

## 4 Status control

- optical LED position display
- gripper opened, gripper closed, "workpiece available"

#### (5) Wedge hook mechanism

- self locking mechanism at stop position

#### 6 Mounting and positioning

- mounting possible from several sides for versatile positioning

#### 7 Robust, lightweight housing

- Hard-coated aluminum alloy

#### 8 Gripper jaw

- from high-strength, hard-anodized aluminium
- removable centering sleeves for individual gripper finger mounting

# ► TECHNICAL DATA

	Stroke per jaw	Gripping force	Weight	IP class
Installation size	[mm]	[N]	[kg]	
GEP9002	2	11 - 30	0,25 - 0,34	IP40
GEP9004	4	14 - 50	0,57 - 0,79	IP40

# ► FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: <a href="www.zimmer-group.com">www.zimmer-group.com</a>. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.