PGI Series Electric Parallel Gripper

PGI-140-80



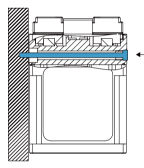
Based on the industrial requirements of "long stroke, high load, and high protection level", DH-Robotics independently developed the PGI series of industrial electric parallel gripper. The PGI series is widely used in various industrial scenarios with positive feedback.

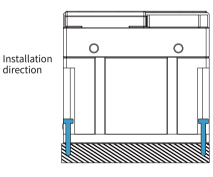


Installation

direction

- 1. Front and rear installation: use front and rear screw holes for installation
- 2. Bottom installation : use bottom screw holes for installation





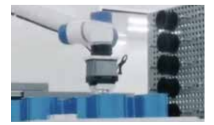
Product Features

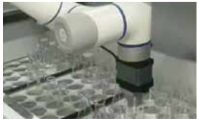
Long Stroke

Long stroke reach to 80 mm. With the customization fingertips, it can stably grasp the medium and large objects below 3kg and suitable for lots of industrial scenes.

High Protection Level

The protection level of PGI-140-80 reaches to IP54, which is able to work under harsh environment with dust and liquid splash.





Application

In industrial scenarios, it is used for gripping, handling and assembly of heavy workpieces. Mostly used in new energy, auto parts, machining, 3C electronics and other industries.



The maximum single-sided gripping force of PGI-140-80 is 140 N, and the maximum recommended load is 3 kg, which can meet more diverse gripping needs.

PGI-140-80



Static Vertical Allowable Load	
Fz	300 N
Allowable Loading Moment	
Mx	7 N · m
Му	7 N · m
Mz	7 N · m

 $^* \ensuremath{\boxdot}$. It depends on the shape of the grasping object, the material and friction of the contact surface, and the acceleration of the motion, If you have any questions, please contact us.

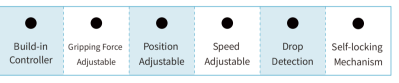
 $^{\ast}\ensuremath{\textcircled{O}}$ Use optional communication, need external communication conversion box, please consult the sales staff for details

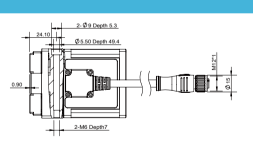
Technical Drawings

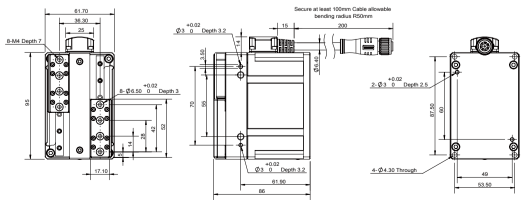


	Product Parameter			
Gripping force (per jaw)		40~140 N		
	Stroke		80 mm	
Recommended workpiece weight * [®]		3 kg		
Opening/closing time		ig time	0.7 s/0.7 s	
Repeat accuracy (position) ± 0.03 mm		\pm 0.03 mm		
	Noise emission		< 50 dB	
	Weight	1 kg	; (exclude fingers)	
	Driving method	Precise planetary gear	s + Rack and pinion	
	Size	95 mm x 67	7.1 mm x 92.5 mm	
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Working Environment				
	Communication interface	Standard: Modbu Optional: TCP/IP, USB2.0, CAN2.0	s RTU (RS485), Digital I/O DA, PROFINET, EtherCAT *②	
	Rated voltage		24 V DC \pm 10%	
	Rated current		0.5 A	
	Dook current		1 2 4	

	0.071
Peak current	1.2 A
IP class	IP 54
Recommended environment	0~40°C, under 85% RH
Certification	CE, FCC, RoHS







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