

Small Gripper, Slide Type

**RCP2-GRSS**

Small Gripper, Lever Type

**RCP2-GRLS**



# Introducing new motorized grippers achieving high grip force and long stroke in a compact body



**RCP2-GRSS**  
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## Motorized Gripper Variations

RCP2-GR3SS  
RCP2-GR3SM

3-finger gripper  
Slide type



RCP2-GR3LS  
RCP2-GR3LM

3-finger gripper  
Lever type



RCP2-GRS  
RCP2-GRM

Gripper  
Slide type



## Features

1

### Compact, Lightweight, High gripping force and long stroke

The compact, lightweight actuator of just 42mm in width, 71mm in height and 200g in weight achieves high performance of 14 N maximum gripping force and 8mm in open/close stroke.

Maximum Grip Force

**14N**

Open/Close Stroke

**8mm**

3

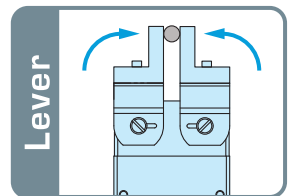
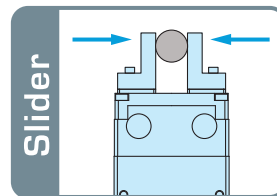
### Multiple positioning points and adjustable gripping force

The actuator performs positioning to a maximum of 1 500 points based on servo control and the gripping force with which the actuator grabs the load is also adjustable. Accordingly, you can adjust the open/close width of the fingers to make sure loads that deform easily are gripped properly.

2

### Slide type and Lever type

Two types are available for you to choose from. The slider type with a guide promises excellent rigidity, while the lever type ensures easy gripping of the load because the lever opens 180 degrees.



4

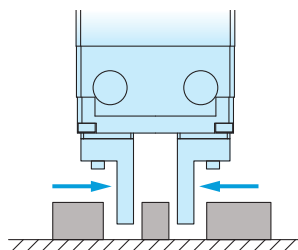
### Zone signal output and simple length measurement

The zone signal function lets you set a desired zone and cause a signal to be output when the actuator enters the specified zone. This function is ideal for load discrimination and other operations. By using serial communication, you can also check the current position of the actuator. This feature can be used to perform simple length measurement.

## Examples

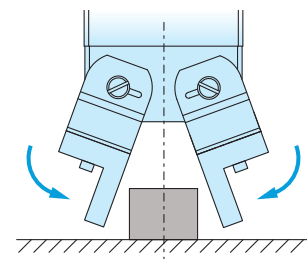
### Pick and Place

Since multiple positioning points are supported, the open/close width can be adjusted. This is perfect for those applications where the loads are positioned at a small pitch and load positions also change.



### Centering

The right and left sliders or levers move simultaneously to center the load.



1

# Model Designation

<b>RCP2</b>	-	<b>I</b>	-	<b>20P</b>	-	<b>30</b>	-	<b>P1</b>	-		-	
Series	Type	Encoder Type	Motor Type	Gear Ratio	Open/Close Stroke	Applicable Controller	Cable Length	Options				
	GRSS : Slide Type GRLS : Lever Type	I: Incremental	20P: Pulse Motor, 20 [ ] size	30: Gear ratio 1/30	8: 8mm (4mm per side) 180: 180 deg (90 deg per side)	P1: PCON PSEL	N: None P: 1m S: 3m M: 5m X [ ] : Specified length	NM: Opposite-home specification FB: Flange bracket SB: Shaft bracket				

## Types

Type	Model
Slide Type	RCP2-GRSS-I-20P-30-8-P1-□
Lever Type	RCP2-GRLS-I-20P-30-180-P1-□

□ in the model names shown above indicates the cable length

## Cable Lengths

Type	Cable code
Standard Type (Robot Cable)	P (1m)
	S (3m)
	M (5m)
Special Length	X06 (6m) – X10 (10m)
	X11 (11m) – X15 (15m)
	X16 (16m) – X20 (20m)

All small grippers come standard with robot cables.

## Options

Name	Option Code
Opposite-home specification	NM
Flange Bracket	FB
Shaft Bracket	SB

## Specifications

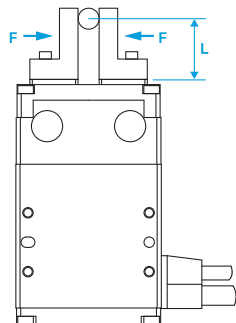
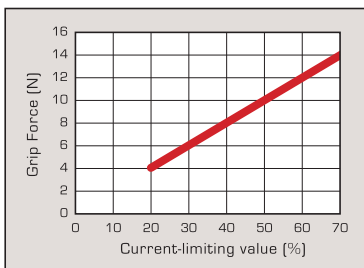
Item	Slide Type	Lever Type
Type [model]	GRSS	GRLS
Open/close stroke	8mm (4mm per side)	180 deg (90 deg per side)
Maximum grip force [N]	14	6.4
Maximum open/close speed	78mm/sec (per side)	600 deg/sec (per side)
Positioning repeatability	±0.01mm	±0.01 deg
Lost motion	0.05mm or less	0.1 deg or less
Dynamic permissible load moment [Nm]	Ma:0.5 Mb:0.5 Mc:1.5	---
Position detection method	Magnetic Encoder (incremental)	
Use environment	Temperature 0 to 40C, humidity 20 to 85% RH or below (non-condensing)	
External dimensions [mm]	24[D] × 42[W] × 71 [L]	24 [D] × 42 [W] × 73 [L]
Actuator weight [Kg]	0.2	
Controller	PCON/PSEL	

## Selection Guide

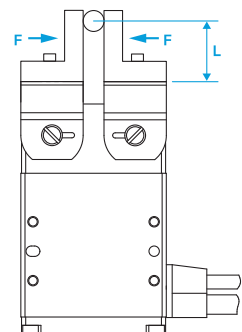
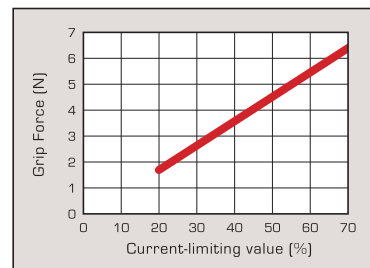
The transportable load weight varies depending on the friction coefficient determined by the materials of the finger and load, as well as the shape of the load. As a guide, the transported load should normally weigh between 1/10 and 1/20 the gripping force. If the load is subject to significant acceleration/deceleration or impact during transport, a greater margin must be provided (by reducing the weight to 1/30 to 1/50 the gripping force). The distance [L] from the finger attachment surface to the gripping point must not exceed the following dimension:

RCP2-GRSS --> 40mm or less By selecting the push operation mode, the gripping force [F] can be adjusted within a range of 20 to 70% based on the current-limiting value set in the controller

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\* The gripping force of the GRLS is measured on the top face of the lever. The actual gripping force decreases in inverse proportion to the distance from the open/close fulcrum. Calculate the effective gripping force using the formula below:

$$\text{Effective Grip Force [GRLS]} = F \times 15.5 / (L + 15.5)$$

