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# Series RPGB sprue grippers Size 8, 12mm

Angular, not self-centering, single-acting, Normally Open Models: Flat Finger, Short Finger, Flat Finger with sensor



- » Suitable for plastic injection molding sector
- » Easy to install
- » Compact and lightweight
- » Wear resistant
- » Models RPGB-08-D and RPGB-12-D are supplied with sensor CSD-362 already mounted

The external design, the choice of materials and the search for miniaturization makes Series RPGB a compact and lightweight solution. The D model is provided with a finger having a slot for the installation of a magnetic sensor which is able to detect the grip of the piece. Its technical features ensure a high gripping force and make this gripper particularly suitable in the removal of injection molded items. The surface treatments on each metallic part make this series very wear resistant.

#### **GENERAL DATA**

Operation	single-acting, Normally Open
Materials	anodized aluminium body and fingers, HNBR seals
Working pressure	2.5 bar ÷ 8 bar
Working temperature	0°C ÷ 60°C
Max frequency	3 Hz
Lubrication	Not necessary
Air ports	M5
Media	Filtered air, class 6.8.4 according to ISO 8573-1, without lubrication
Size	8, 12 mm
Weights	15 g (size 8) - 50 g (size 12)
Gripping torque at 6 bar Opening torque at 6 bar Gripping force at 6 bar	25 Ncm (size 8) - 90 Ncm (size 12) 2 Ncm (size 8) - 5 Ncm (size 12) 7 N (size 8) - 30 N (size 12)
Closing time without load	10 ms
Opening time	30 ms

#### CODING EXAMPLE

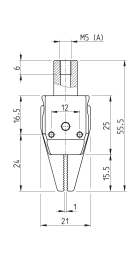
RPGB	-	12	-	Α			
RPGB	SERIES						
12	SIZE: 08 = ø 8 mm 12 = ø 12 mm						
Α	TYPE OF CONSTRUCTION: A = Flat finger C = Short finger with mounting holes for extensions D = Flat finger with sensor mounted (Mod. CSD-362)						



#### Flat finger gripper Mod. RPGB-08-A - dimensions





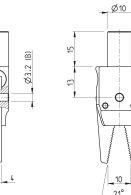


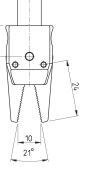
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A = port connection B = mounting hole





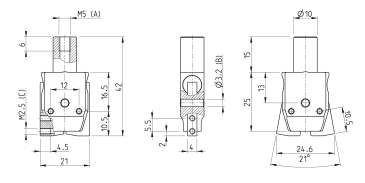
Mod. RPGB-08-A

Short finger gripper Mod. RPGB-08-C - dimensions



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PNZ4









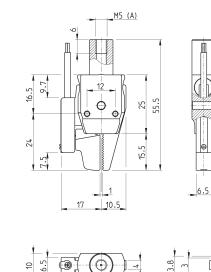


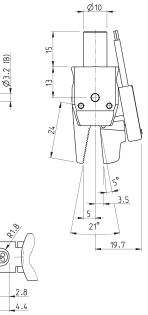
#### Flat finger gripper with sensor slot Mod. RPGB-08-D - dimensions





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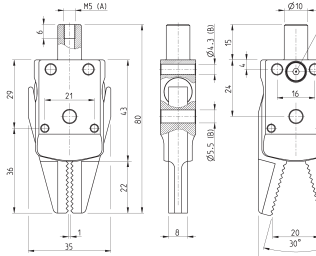
A = connection port B = mounting hole C = sensor groove

Mod. RPGB-08-D

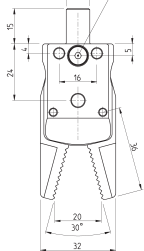
#### Flat finger gripper Mod. RPGB-12-A - dimensions



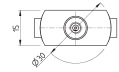




<u>(C)</u>



M5 (A)



A = port connection B = mounting holes

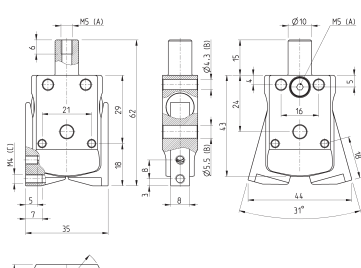


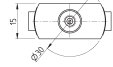


#### Short finger gripper Mod. RPGB-12-C - dimensions









A = port connection B = mounting holes C = mounting thread

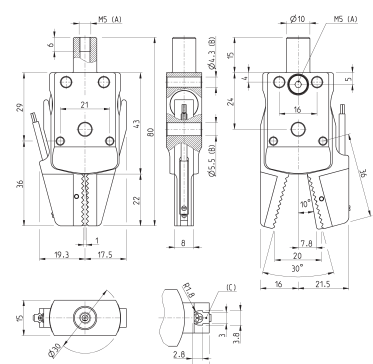
#### Flat finger gripper with sensor slot Mod. RPGB-12-D - dimensions



Mod. RPGB-12-C

> This model is supplied with sensor CSD-362 mounted.





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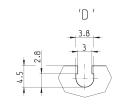


- Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com

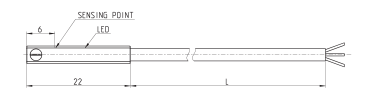
GRIPPERS > SERIES RPGB SPRUE GRIPPERS

### Series CSD magnetic proximity switches with 3-wire cable





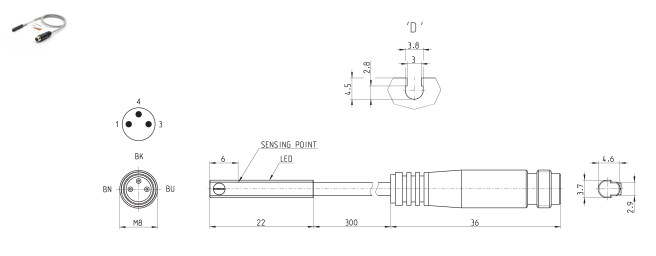




Mod.	Operation	Connections	Voltage	Output	Max. current	Max Load	Protection	L = length cable
CSD-332	Magnetoresistive	3 wires	10 ÷ 27 DC	PNP	200 mA	6W	Against polarity reversing and overvoltage	2 m

#### Series CSD magnetic proximity switches with male connector M8

Length cable 0,3 mt.

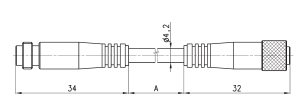


Mod.	Operation	Connection	Voltage	Output	Max. current	Max load	Protection
CSD-362	Magnetoresistive	3 wires with M8 connector	10 ÷ 27 DC	PNP	200 mA	6W	Against polarity reversing and overvoltage



#### Extension with connector M8, 3 Pin Male / Female

Non shielded

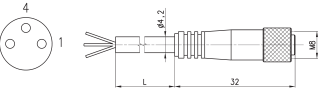


Mod.	cable length "L" (m)	
CS-DW03HB-C250	2,5	
CS-DW03HB-C500	5	

## Circular connectors M8, 3 Pin Female



With PU sheathing, non shielded cable. Protection class: IP65 BN = Brown BK = Black BU = Blue 3 ( )



Mod.	L = cable length (m)	
CS-2	2	
CS-5	5	
CS-10	10	