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-D-364 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.

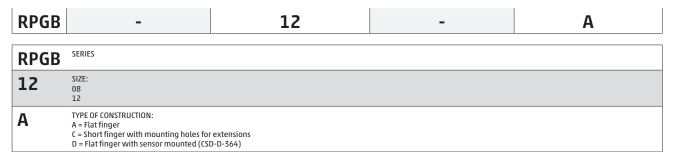
The surface treatments on each metallic part make this series very wear resistant.

GENERAL DATA

Operation single-acting, Normally Open anodized aluminium body and fingers, HNBR seals Materials Working pressure 2.5 bar ÷ 8 bar Working temperature 0°C ÷ 60°C Max frequency 3 Hz Lubrication Not necessary Air ports 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 25 Ncm (size 8) - 90 Ncm (size 12) Opening torque at 6 bar 2 Ncm (size 8) - 5 Ncm (size 12) 7 N (size 8) - 30 N (size 12) Gripping force at 6 bar Closing time without load 10 ms

Opening time



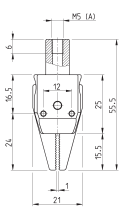


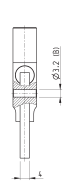
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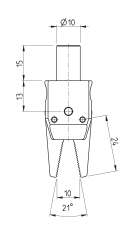
Flat finger gripper Mod. RPGB-08-A - dimensions













A = port connection B = mounting hole

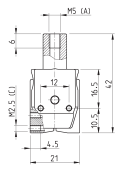
Mod.

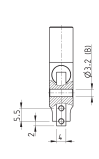
RPGB-08-A

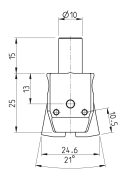
Short finger gripper Mod. RPGB-08-C - dimensions













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

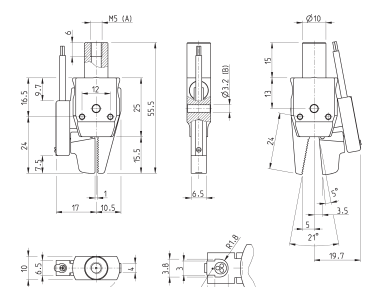
Mod. RPGB-08-C

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



This model is supplied with sensor CSD-D-364 mounted.



<u>(C)</u>

4.4



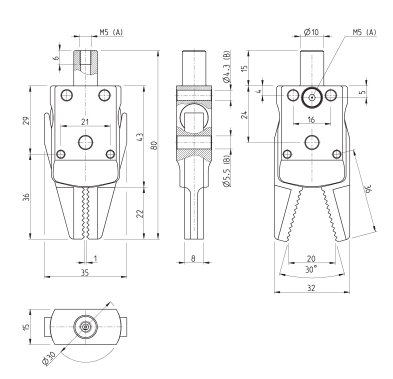
A = connection port B = mounting hole C = sensor groove

Mod. RPGB-08-D

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







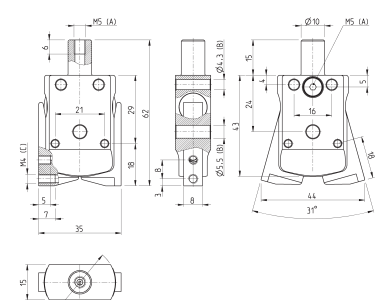
A = port connection B = mounting holes

Mod.

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







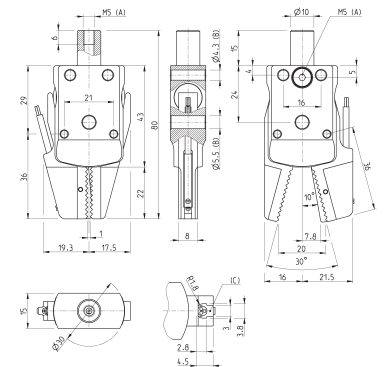
A = port connection B = mounting holes C = mounting thread

Mod. RPGB-12-C

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



This model is supplied with sensor CSD-D-364 mounted.



Mod.

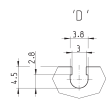
RPGB-12-D

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

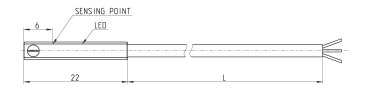
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Series CSD magnetic proximity switches, 3-wire cable, D-slot







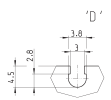


Mod.	Operation	Connections	Voltage	Output	Max. current	Max Load	Protection	L = length cable
CSD-D-334	Magnetoresistive	3 wires	10 ÷ 27 V DC	PNP	200 mA	6W	Against polarity reversing and overvoltage	2 m

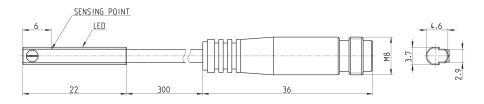
Series CSD magnetic switches, male M8 3-pin conn., D-slot, right

Length of cable 0.3 metres









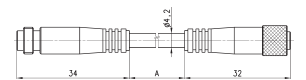
Mod.	Operation	Connection	Voltage	Output	Max. current	Maxload	Protection
CSD-D-364	Magnetoresistive	3 wires with M8 connector	10 ÷ 27 V DC	PNP	200 mA	6W	Against polarity reversing and overvoltage



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



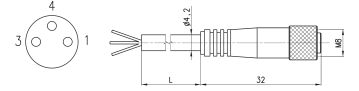
With PU sheathing, non shielded cable.

Protection class: IP65

BN = Brown

BK = Black

BU = Blue



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