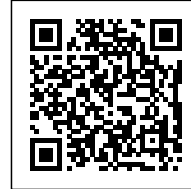




PLACER GS (PG12)

SKU: S2-0037.01

19.000,00 € excl. VAT



Categories: [Assembly systems](#), [Modules](#)

BESCHREIBUNG

The Placer GS is a processing head that aligns and places components based on a mechanical gripper system. It is used when components cannot or must not be picked up using a vacuum tool.

The placer contains a two-jaw gripper. According to the geometry of the customer-specific components, the gripper fingers are developed individually.

MORE INFORMATIONS

Dimensions in mm (W x D x H)	49 x 309 x 514
Weight in kg	5.5
Movement range in Z in mm	150
Accuracy z-axis in mm	0,02
Auflösung Z-Achse in μm	4
Max. Geschwindigkeit Z-Achse in mm/s	1000
Voltage in V	24
Max. current in A	4
Communication interface	UNICAN
Operating temperature in $^{\circ}\text{C}$	20 ... 35

Greifer

Two-jaw gripper (Precision gripper PG12)

