

Smart gripper SGE SGE-40-P-IOL



- Gripping modes FastGrip / SoftGrip adjustable via IO-Link
- Four-tier adjustable gripping force
- Highest power density

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Technical data

SGE-40-P-IOL



SGE-40-P-IOL	
Attachment grid	30 mm
Attachment thread	M4 mm
Ambient temperature	5-55 °C
Storage temperature	5-55 °C
Humidity	< 90 %
Тур	SGE-40-P-IOL
Order number	50578183
Opening stroke	2 x 6 mm
Net weight	0.34 kg
Recommended workpiece weight	0.7 kg
Max. gripping force 100%	140 N
Min. gripping force 25%	35 N
Max. allowable finger length	50 mm
Max. permissible mass per finger	0.08 kg
Closing / Opening time	0.2/0.2 s
Repeat accuracy	+/- 0.02 mm
Repeat accuracy (positioning unidirectional)	*+/- 0.1 mm
Repeat accuracy (positioning bidirectional)	**+/- 0.2 mm
Noise level	<70 dB (A)
Operating voltage	24 V
Nominal current	0.2 A
Peak current	2 A
Protection type	Mech.: IP30 / Electr.: IP40
Communication interface	IO Link, Portkl. B, COM 3
Controller electronics	integrated
Clean room class	ISO 14644-1 Class 6
Mounting position	+
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* Repeat accuracy (positioning unidirectional): Is defined as the deviation of the actual position of the base jaws during 100 successive movements to a nominal position from the same direction under constant conditions

** Repeat accuracy (positioning bidirectional): Is defined as the deviation of the actual position of the base jaws during 100 successive movements to a nominal position from both directions under constant conditions

Inlcuded in the delivery

- (Catalogue HT accessories)
- 2x Centering sleeve SGE-40-P-IOL
- 2x Centering sleeve Ø7x3
- 2x Specoal screw M4x33.5/10

Accessories

- (Catalogue HT accessories)
- Sensor actor cable-S4

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Preferred combinations

SGE-40-P-IOL

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ES20	1,3	< direct >	1	
E320	1	VP 163	2	
	1	< direct >	1	
ES30	1	VP 163	2	
	3	VP 112	1	
SA-1	1,2	VP 149	1	
	1	VP 163	1,2	
SA-3	2	< direct >	1	
	2	VP 163	2	
	1	VP 163	1,2	
SA-6	2	< direct >	1	
	2	VP 163	2	
DE EO	3	< direct >	1	
RE-50	3	VP 163	2	•
	3	VP 112	2*	
RE-75	3	VP 112	2	
	5	VP 163	Z	
SREH-50	3	< direct >	1	
SKEN-SU	3	VP 163	2	
CS 12	1, 3	< direct >	1	•
	1	VP 163	2	
CS 16	1, 3	< direct >	1	
	1	VP 163	2	
	1	< direct >	1	
CS 20	1	VP 163	2	
	3	VP 112	1	
LM 20	1	VP 112	1	
LM 25	1	VP 112	1	
CR 16	3	< direct >	1	
	3	VP 163	2	
CR 20	3	< direct >	1	
-Ch 20	3	VP 163	2	* Offset mounting
	1		1	
	L			Mounting areas

Mounting areas

CS, ES	LM	HM	SA	UG, GM, SG, DG, PG, GE, SGE
3		3 3 2	1 3	2 1
PMP, PMP-c	PEZ, PDZ	PEL, PDL	RM, RE	CR, RM 32, RE, SREH, RA
	$1 \bigcirc 4 \bigcirc 1$	3 1 2	1 3	1 3

Note that there might be different mounting positions from one module to another one. The required connection elements and the range of support columns are depicted in the catalogue HT accessories.

Module stresses

SGE-40-P-IOL

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Тур	SGE-40-P-IOL
Max. static torque Mx	1.5 Nm
Max. static torque My	2.0 Nm
Max. static torque Mz	4.0 Nm
Max. static force Fz	170 N



The specified torques and forces are static values, are valid per basic jaw and may occure at the same time. The charges may occure additionally to the torques due to the gripping force.

Gripping force diagram per jav

