#### **DETAILS**

## Planetary Gearhead GP 42 C Ø42 mm, 3 - 15 Nm, Ceramic Version | Ceramic Version

Part number 203129



PRICE SCALES	Quantity	Price per unit
Prices excluding VAT and shipping costs	1-4	€266.37
	5-19	€228.82
	20-49	€187.46
	from 50	On request

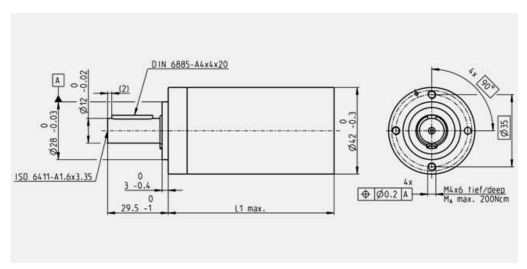
Gears can be purchased only as a component of a combination.

**Start combination** 

Specifications Description Downloads

# Specifications

#### TECHNICAL ILLUSTRATIONS



Dimension drawing

Information: Drawings are not to scale.

RAL INFORMATION	
Gearhead type	GP
Outer diameter	42 mm

Version	Ceramic version
GEARHEAD DATA	
Reduction	156 : 1
Absolute reduction	156/1
Max. motor shaft diameter	8 mm
Number of stages	3
Max. continuous torque	15 Nm
Max. intermittent torque	22 Nm
Direction of rotation, drive to output	=
Max. efficiency	72 %
Average backlash no load	1 °
Mass inertia	9.1 gcm <sup>2</sup>
	70 mm
Gearhead length (L1)	70 11111
Gearhead length (L1)  Max. transmittable power (continuous)	81 W
Max. transmittable power (continuous)	81 W
Max. transmittable power (continuous)  Max. transmittable power (intermittent)  TECHNICAL DATA	81 W 120 W
Max. transmittable power (continuous)  Max. transmittable power (intermittent)  ECHNICAL DATA  Bearing at output	81 W 120 W ball bearing
Max. transmittable power (continuous)  Max. transmittable power (intermittent)  ECHNICAL DATA  Bearing at output  Radial play	81 W 120 W  ball bearing max. 0.06 mm, 12 mm from flange
Max. transmittable power (continuous)  Max. transmittable power (intermittent)  ECHNICAL DATA  Bearing at output  Radial play  Axial play	81 W 120 W  ball bearing max. 0.06 mm, 12 mm from flange max. 0.3 mm
Max. transmittable power (continuous)  Max. transmittable power (intermittent)  ECHNICAL DATA  Bearing at output  Radial play  Axial play  Max. radial load	81 W 120 W  ball bearing max. 0.06 mm, 12 mm from flange max. 0.3 mm 360 N, 12 mm from flange
Max. transmittable power (continuous)  Max. transmittable power (intermittent)  ECHNICAL DATA  Bearing at output  Radial play  Axial play  Max. radial load  Max. axial load (dynamic)	ball bearing max. 0.06 mm, 12 mm from flange max. 0.3 mm 360 N, 12 mm from flange 150 N
Max. transmittable power (continuous)  Max. transmittable power (intermittent)  ECHNICAL DATA  Bearing at output  Radial play  Axial play  Max. radial load  Max. axial load (dynamic)  Max. force for press fits	ball bearing max. 0.06 mm, 12 mm from flange max. 0.3 mm 360 N, 12 mm from flange 150 N 300 N
Max. transmittable power (continuous)  Max. transmittable power (intermittent)  ECHNICAL DATA  Bearing at output  Radial play  Axial play  Max. radial load  Max. axial load (dynamic)  Max. force for press fits  Max. continuous input speed	ball bearing max. 0.06 mm, 12 mm from flange max. 0.3 mm 360 N, 12 mm from flange 150 N 300 N 8000 rpm

#### Description

Precision spur- and planetary gearheads matched to maxon motors. Gears are advantageously adapted directly to the desired motors in the delivery plant. The motor pinion is the input gearweel for the first stage and is rigidly affixed to the motor shaft.

### Downloads

CAD-FILES (STEP)

CAD model (STEP) (ZIP 123 KB)

Version 2017

OG PAGE

目录页 (chinesisch, PDF 633 KB)

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