GAMMADRIVE



Page 1/4 - stand of 06/2016

Stable, tried-and-tested unit for powerful applications, e.g. for height, back and foot end adjustment on beds and armchairs. Extra-slim actuator housing for tight installation conditions.

- Load capacity: max. 4000 N push / max. 3000 N pull
- Adjustment speed: max. 44 mm/sec. *
- Stroke length: max. 500 mm (+/- 1 mm)
- Equipment options: stroke pipe clevis made of die cast zinc, Hall sensor

* depending on drive configuration at constant 24/29 V DC without load



Note: Responsibility for OKIN products when used for specific applications and for adherence to the appropriate guidelines, standards and laws is borne by the manufacturer of the complete system into which OKIN products are fitted. We accept no liability for the correctness.

DewertOkin GmbH • Weststraße 1 • 32278 Kirchlengern

GAMMADRIVE

Page 2/4 - stand of 06/2016



Standard configurations

otanidara oonnigarationis	
Performance data	
Load capacity	max. 4000 N push
	max. 3000 N pull
Adjustment speed ¹	max. 44 mm/sec.
Stroke length	max. 500 mm (+/- 1 mm)
Fitting dimension	min. 175 mm + stroke (+/- 2 mm)
Duty cycle	2/18 min. or 10 %, max. 5 switching cycles per minute
Motor voltage	maintenance-free 24 V DC motors
Components	
Limit switch	with micro switch
Stroke pipe clevis	plastic drill hole: 10 mm recess: 5 mm
Gear clevis	plastic drill hole: 10 mm recess: 5 mm
Stroke pipe	aluminum untreated
Guidance profile	aluminum untreated
Housing colour	black RAL 9005
Motor connecting line	black, straight, 300mm black, straight, 1000mm black, spiralled, 1500mm black, spiralled, 2500mm
Further data	
Protection type	IP20
Protection class	
Relative humidity	30% - 75%
Ambient temperature	+10°C - +40°C
Extra configurations	
Components	
Position feedback	Hall sensor
Further data	
Equipment options	safety spindle nut with push but without pull function

¹ depending on drive configuration at constant 24/29 V DC without load

Note: Responsibility for OKIN products when used for specific applications and for adherence to the appropriate guidelines, standards and laws is borne by the manufacturer of the complete system into which OKIN products are fitted. We accept no liability for the correctness.



Page 3/4 - stand of 06/2016



Product details



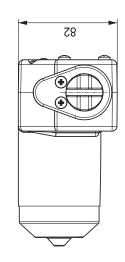
Gear clevis

Note: Responsibility for OKIN products when used for specific applications and for adherence to the appropriate guidelines, standards and laws is borne by the manufacturer of the complete system into which OKIN products are fitted. We accept no liability for the correctness.

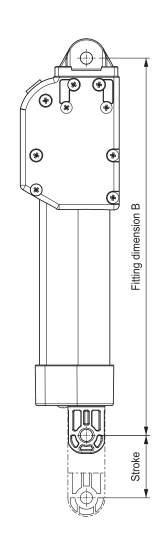


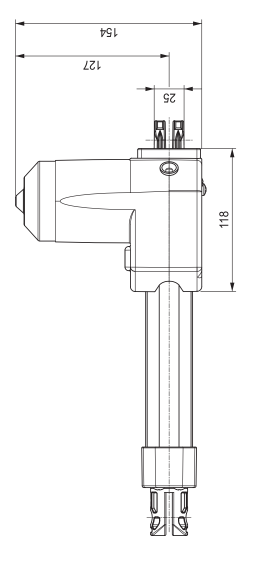
Page 4/4 - stand of 06/2016





Side view





Front view

Note: Responsibility for OKIN products when used for specific applications and for adherence to the appropriate guidelines, standards and laws is borne by the manufacturer of the complete system into which OKIN products are fitted. We accept no liability for the correctness.

Top

DewertOkin GmbH • Weststraße 1 • 32278 Kirchlengern Phone: +49 (0)52 23 / 9 79 -0 • Fax: +49 (0)52 23 / 7 51 82 • Email: info@okin.de • Internet: http://www.okin.de