

Osa vretena ELGT-BS-160-350-10P

Broj artikla: 8124514

FESTO



Tehnički podaci

Svojstvo	Vrednost
Radni hod	350 mm
Veličina	160
Rezerva hoda	0 mm
Reverzibilni zazor	$\leq 0,15 \mu\text{m}$
Prečnik vretena	20 mm
Ušpon vretena	10 mm/U
Položaj ugradnje	proizvoljno
Vođica	Kuglično vođenje
Konstruktivna struktura	Elektromehanička linearna osovina s kugličnim vretenom
Vrsta motora	Koračni motor Servomotor
Vreteno-tip	Kuglično vreteno
Varijante	Recommended for production facilities for the manufacture of lithium-ion batteries
Maks. ubrzanje	15 m/s ²
Maks. brzina obrtanja	3.000 1/min
Maks. brzina	0,5 m/s
Tačnost ponavljanja	$\pm 0,02 \text{ mm}$
Trajanje uključenosti	100 %
PWIS conformity	VDMA24364 zone III
RSBP classification to CD-0033	F1a
Cleanroom class	ISO class 8
Mehanička zaštita	IP20
Temperatura okoline	0 ... 50 °C
Konstantna ulazna sila	1.575 N
Moment inercije 2. stepena ly	1.411E+03 mm ⁴
Moment inercije 2. stepena lz	15.257E+03 mm ⁴
No-load torque at maximum travel speed	0,4 Nm
No-load torque at minimum travel speed	0,2 Nm
Maks. sila Fy	9.550 N
Maks. sila Fz	11.370 N
Fy with theoretical service life of 100 km (from a guide perspective only)	35.183 N
Fz with theoretical service life of 100 km (from a guide perspective only)	41.887 N
Maks. moment Mx	600 Nm
Maks. moment My	560 Nm
Maks. moment Mz	560 Nm
Mx with theoretical service life of 100 km (from a guide perspective only)	2.210 Nm
My with theoretical service life of 100 km (from a guide perspective only)	2.063 Nm
Mz with theoretical service life of 100 km (from a guide perspective only)	2.063 Nm
Maks. radijalna sila na pogonskom vretenu	340 N
Maks. Ulazna sila Fx	1.575 N
Obrtni moment inercije lt	726E+03 mm ⁴
Moment inercije, JH po metru hoda	809 kgcm ²
Moment inercije, JL po kg korisnog tereta	0,0253 kgcm ²
Moment inercije JO	0,3175 kgcm ²

Svojstvo	Vrednost
Konstanta posmaka	10 mm/U
Pokretna masa	3.855 g
Težina proizvoda	16.129 g
Osnovna težina kod hoda 0 mm	9.564 g
Dodatna težine po 10 mm hoda	188 g
Dynamic deflection (load moved)	0.05% of the axis length, max. 0.5 mm
Static deflection (load at standstill)	0.1% of the axis length
Interface code, actuator	T46
Material of end caps	Die-cast aluminium, painted
Material of profile	Anodised wrought aluminium alloy
Materijal - napomena	RoHS komfornost
Material drive cover	Die-cast aluminium, painted
Material guide slide	Čelik
Material guide rail	Čelik
Material slide	Anodised wrought aluminium alloy
Material spindle nut	Čelik
Material spindle	Čelik