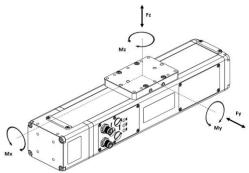
Data sheet Linear Axis CTL



Size		CTL-60		
Control / Parameterization		♦ IO -Link / Digital I/O		
Setting force & speed		e.g. positioning applications / e.g. simple lifting movement To-Link / Control panel		
		100, 200, 300, 500, 600, 800, 1000		
Spindle pitch	[mm] [mm/U]	5	10	
<u> </u>		-		
Max. Feed force (peak)	[N]	800	400	
Max. Feed force (continuous operation)	[N]	400	200	
Max. Speed	r / 1			
In 24V operation	[mm/s]	150	300	
In 48V operation		300	600	
Max. Acceleration	[m/s ²]	10	20	
Positioning precision	[mm]	+/- 0.1mm		
Repeat precision	[mm]	+/- 0.02mm		
Spindle type		Balls screw		
Mounting position		any		
Integrated linear guide		15mm profile rail guide with ball carriage		
Permissible forces / moments on slides		Bottom mounted:	side mounted:	
Fy	[N]	400	1500	
Fz	[N]	500	1500	
Mx	[Nm]	12 20		
My	[Nm]	80 80		
Mz	[Nm]	30 30		
Ambient temperature	Ambient temperature [°C]		0+40	
Ambient temperature note		At ambient temperatures above 25° C		
		a reduction in perforr	mance must be expected.	
Storage temperature	[°C]	-20+60		
Protection class		IP40 according to EN 60529		
Relative humidity	[%]	090 (non-condensing)		
Motor type		Synchronous Servomotor		
Rotor position encoder		Absolut, single turn, 12bit		
CE mark (see Declaration of Conformity))		According to EU-RoHS Directive		
		According to EU EMV Directive		

Connections, signals, control			
Status display		3x LED	
Power interface, connection type		Plug 4-pole, M12x1, T-coded according to EN 61076-2-111	
Rated voltage power circuit	[V DC]	24 - 48	
Max. current consumption	[A]	3.5 (continuous load operation)	
	[A]	5 (peak load operation)	
Signal interface, connection type		Plug 8-pole, M12x1, A-coded according to EN 61076-2-101	
Operating range signal input	[V DC]	24	
Permissible voltage variations	%	+/- 15	
Max. current consumption logic	[mA]	50	
Max. current digital signal outputs	[mA]	100 / output	
Number of digital signal inputs	3	extend, retract, teach	
Number of digital signal outputs 3		extended, retracted, ready	
Features signal input		not galvanically isolated	
Max. cable length	[m]	20, for inputs and outputs	
Switching logic outputs		push-pull	
Switching logic inputs		positive switching	
Reference	Move in	fixed stop intern / stop external	
	Move out	fixed stop intern / stop external	

Weight (+/- 10%)			
For 200 mm stroke		CTL-060S:	2871
	[g]	CTL-060B:	3624
		CTL-060F:	2220
Per 10mm stroke additionally	[g]	CTL-060S / -B:	58
		CTL-060F:	48
moving mass	[g]	CTL-060S / -B:	588
		CTL-060F:	487

Materials		
Housing, cover, slide	Aluminium colourless anodized	
Connecting piece	Aluminium, red anodized	
Cover plate	Stainless steel hardened	
Screws, Grease nipple	Steel Galvanized	
Spindle	heat-treated steel	
Spindle nut	Roller bearing steel	
Guide rail	heat-treated steel	
Guide carriage	steel, Plastic	
Covers knobs	Stainless steel	
Connector fittings	Zinc nickel plated	
Note on materials	RoHS compliant	