

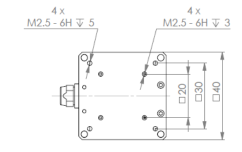
## **Product-Specification**

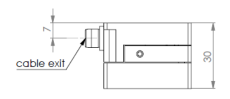
Product	XY-Stage 100 μm			
Product-Number	C2O-L00100	C2S-D00100	Unit	Tolerance
Position-Sensor	-	SGS		
Range (-45180 V)	120x120	120x120	μm	±10%
Range, closed loop	-	100x100	μm	
Resolution, open loop	0.5	0.5	nm	typ.
Resolution, closed loop	-	1	nm	typ.
Linearity, closed loop	-	0.2	%	typ.
Repeatability, closed loop	-	10	nm	typ.
Systematic Crosstalk	200		nm	typ.
Load	500		g	max.
Push/Pull	15/10		N	max.
Stiffness	1.5		N/µm	±10%
Lowest Resonance, unloaded	370		Hz	±10%
Lowest Resonance, w/ load 30g	310		Hz	±10%
El. Capacitance @ 1V eff. 1kHz	2.2/axis		μF	±10%
Body-Material	aluminum, stainless steel			
Dimensions	40x40x30		mm	
Wire-Length	1.5		m	
Connector	Lemosa	DSub		
Operating Temperature	-20+80		°C	

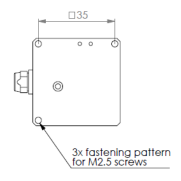
## Options:

- Vacuum-Compatibility and/or Non-Magnetic
- → Suitable drivers, open-loop, EBO-060100
- → Suitable controllers, closed-loop, EBD-060320









nanoFaktur GmbH www.nanoFaktur.com info@nanoFaktur.com 2023-02-24