

## PANDA - DATASHEET

May 2019

HARDWARE	
Arm	
Degrees of freedom	7
Payload	3 kg
Workspace	see backside
Maximum reach	855 mm
F/T Sensing	link-side torque sensors in all 7 axes
Expected nominal lifetime	<sup>3,4</sup> 20,000 h
Joint position limits [°]	A1, A3, A5, A7: -166/166 A2: -101/101 A4: -176/-4 A6: -1/215
Mounting flange	DIN ISO 9409-1-A50
Installation position	upright
Weight	~ 17.8 kg
Moving mass	~ 12.8 kg
Protection rating	IP30
Ambient temperature <sup>2</sup>	15 – 25 °C (typical) 5 – 45 °C (extended)
Air humidity	20 - 80 % non-condensing
1 over consumption	max. ~ 350 W typical application ~ 60 W
proj • inpu • inpu or s • Cor	ernet (TCP/IP) for visual intuitive gramming with Desk ut for external enabling device ut for external activation device afeguard atrol connector anector for end-of-arm tooling

## Control

COLLEGE	
Controller size (19")	355 x 483 x 89 mm (D x W x H)
Supply voltage	100 - 240 V <sub>AC</sub>
Mains frequency	47 - 63 Hz
Power consumption	~ 80 W
Active power factor correction (PFC)	yes
Weight	~ 7 kg
Protection rating	IP20
Ambient	15 - 25 °C (typical)
temperature	5 – 45 °C (extended)
Air humidity	20 - 80 % non-condensing
Interfaces	<ul> <li>ethernet (TCP/IP) for internet and/or shop-floor connection</li> <li>power connector IEC 60320-C14 (V-Lock)</li> <li>Arm connector</li> </ul>

SOFT-ROBOT PERFORMANCE		
Motion		
Joint velocity limits [°/s]	A1, A2, A3, A4: 150 A5, A6, A7: 180	
Cartesian velocity limits	up to 2 m/s end effector speed	
Pose repeatabillity	<+/- 0.1 mm (ISO 9283)	
Path deviation <sup>3</sup>	<+/- 1.25 mm	
Force		
Sensing <sup>3</sup>		
Force resolution	<0.05 N	
Relative force accuracy	0.8 N	

Force resolution	<0.05 N
Relative force accuracy	0.8 N
Force repeatability	<0.15 N
Force noise (RMS)	<0.035 N
Torque resolution	<0.02 Nm
Relative torque accuracy	0.15 Nm
Torque repeatability	<0.05 Nm
Torque noise (RMS)	<0.005 Nm

## 1 kHz Control <sup>3</sup>

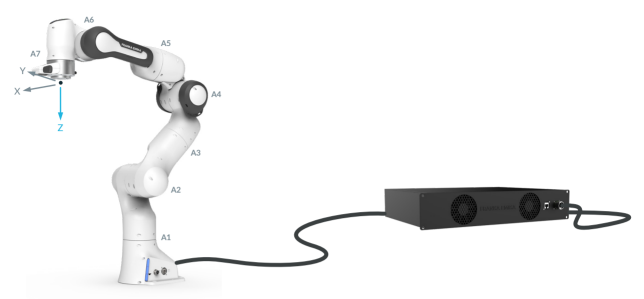
Minimum controllable force (Fz)		0.05 N
Force controller bandwidth (-3 dB)		10 Hz
Force range [N]	Nominal case	Best case
Fx	-125 – 95	-150 - 115
Fy	-100 – 100	-275 – 275
Fz	-50 - 150	-115 - 155
Torque range [Nm]	Nominal case	Best case
Mx	-10 - 10	-70 – 70
Му	-10 - 10	-16 - 12
Mz	-10 - 10	-12 - 12

## Interaction

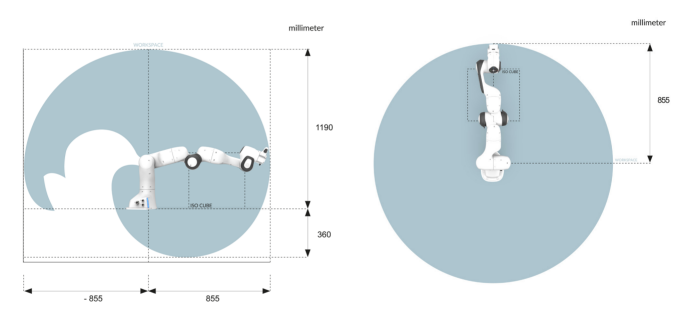
Guiding force		~ 2 N
Collision detection time		<2 ms
Nominal collision reaction time <sup>3,4</sup>		<50 ms
Worst case collision reaction time <sup>3</sup>		<100 ms
Adjustable translational stiffness		0 - 3000 N/m
Adjustable rotational stiffness		0 - 300 Nm/rad
Monitored signals	•	n, velocity, torque sition, velocity, force

ADD-ONS	
Safety retrofit option with safety-rated PLC	PLd Cat. 3 • Safe torque off (STO) • Safe OSSD inputs
Fully integrated end effectors	<ul><li>2-finger gripper</li><li>Vacuum gripper</li></ul>
Fast mounting	Paw
Demonstration	Pop-up Box
Research interface	1kHz Franka Control Interface
Fieldbuses	Modbus/TCP, OPC UA, Profinet





Arm & Control



Workspace side-view

Workspace top-view

- 1. Technical data are subject to change.
- 2. Lifetime and performance can potentially be reduced when operating outside the typical temperature range.
- 3. Based on ISO 9283 (Annex A), specified values refer to a workspace of 0.4 x 0.4 x 0.4 m centered at [0.515, 0.0, 0.226] m, with the Z-Axis of the flange oriented parallel to earth-gravity and the elbow positioned upwards.
- 4. Nominal conditions (66% load).