



## **FRANKA PRODUCTION 3**

Datasheet



## Datasheet <sup>1</sup> Arm & Control

	AR	RM	
Degrees of freedom Payload Maximum reach Force/Torque sensing Joint position limits  Mounting flange Installation position	7 3 kg 855 mm link-side torque sensor in all 7 axes A1, A3: -166/166 deg A2: -105/105 deg A4: -176/-7 deg A5: -165/165 deg A6: 25/265 deg A7: -175/175 deg DIN ISO 9409-1-A50 upright		ethernet (TCP/IP) for visual intuitive programming with Desk safety-rated input for external enabling device 2 configurable safety-rated inputs for emergency stop devices, safeguards or other protective devices (OSSD devices via external OSSD converter connectable) hardware prepared for: 2x DI & 2x DO (24V, isolated, EN 61131-2 type 3 characteristics, 100 Hz sampling rate) Control connector connector for end effector
Weight Protection rating Air humidity	~ 17.8 kg IP40 20 - 80 % non-condensing	User Interfaces at the	guiding button guiding mode selector status light Pilot mode selector
		4.	arrow keys, teach, confirm, delete
СОР	ITROL		arrow keys, teach, confirm, delete
Controller size (19") Supply voltage Mains frequency Power consumption	355 x 483 x 89 mm (D x W x H)  100 - 240 V <sub>AC</sub> 50- 60 Hz  ~ 80 W		
Controller size (19") Supply voltage Mains frequency	355 x 483 x 89 mm (D x W x H) 100 - 240 V <sub>AC</sub> 50- 60 Hz	Motion  Joint velocity limits	ERFORMANCE  A1-A4: 150 °/s  A5-A7: 301 °/s
Controller size (19") Supply voltage Mains frequency Power consumption Active power factor correction (PFC) Weight	355 x 483 x 89 mm (D x W x H)  100 - 240 V <sub>AC</sub> 50- 60 Hz  ~ 80 W  yes  ~ 7 kg  IP20  20 - 80 % non-condensing horizontal  • ethernet (TCP/IP) for internet and/or shop-floor connection	Motion  Joint velocity limits  Cartesian velocity limits  Pose repeatability <sup>2</sup>	A1-A4: 150 °/s A5-A7: 301 °/s up to 2 m/s end effector speed <+/- 0.1 mm (ISO 9283)  2.5 N  finess 10 - 3000 N/m less 1 - 300 Nm/rad joint position, velocity,
Controller size (19") Supply voltage Mains frequency Power consumption Active power factor correction (PFC) Weight Protection rating Air humidity Permitted mounting orientation	355 x 483 x 89 mm (D x W x H)  100 - 240 V <sub>AC</sub> 50- 60 Hz  ~ 80 W  yes  ~ 7 kg  IP20  20 - 80 % non-condensing  horizontal  • ethernet (TCP/IP) for internet	Motion  Joint velocity limits  Cartesian velocity limits  Pose repeatability <sup>2</sup> Interaction  Guiding force  Adjustable translational stiffn	A1-A4: 150 °/s A5-A7: 301 °/s up to 2 m/s end effector speed <+/- 0.1 mm (ISO 9283)  2.5 N  In the solution of the solution



	SAFETY
Compliance	
EN ISO 10218-1:2011 Robots and robotic devices - safety requirements for industrial robots Part 1: Robots	
EN ISO 13849:2015 safety of machinery - safety-related parts of control systems	
Collaborative operation modes	
Safety-rated monitored stop	fully integrated in PL d Cat. 3
Hand-guiding	fully integrated in PL d Cat. 3
Safety-rated speed and separation monitoring	realizable in combination with external protective devices up to PL d Cat. 3
Safety parametrization & validation	
Watchman	user interface to set and validate safety-related parameters
User management	role based access management
Safety Functions	
Emergency Stop (X3.1)	PL d / Cat. 3
External Enabling Device (X4)	PL d / Cat. 3
Enabling Button	PL d / Cat. 3
Two configurable safe inputs (X3.2 and X3.3)	PL d / Cat. 3
SLP-C: Safely limited Cartesian position	PL d / Cat. 3
SLS-C: Safely limited Cartesian speed	PL d / Cat. 3
SLP-J: Safely limited joint angle	PL d / Cat. 3
SLS-J: Safely limited joint speed	PL d / Cat. 3
SLD: Safely limited distance	PL d / Cat. 3
SEEPO: Safe End Effector Power off	PL b / Cat. b
Stopping Functions	
Category 0 stop	PL d / Cat. 3
	PL d / Cat. 3
Category 1 stop	1 Eu/ Cai C

<sup>1.</sup> Technical data are subject to change.

<sup>2.</sup> Based on ISO 9283 (Annex A), specified values refer to a workspace of  $0.4 \times 0.4 \times 0.4 \times 0.4 = 0.4$ 



## B2 384 88 384 A5 A5 A6 A7 X Axes names with joint lengths [mm]

