



FRANKA PRODUCTION 3

Datasheet



Datasheet¹

Arm & Control

ARM				
Degrees of freedom	7	Interfaces	• ethernet (TCP/IP) for visual intuitive	
Payload	3 kg		programming with Desk	
Maximum reach	855 mm	2 configurable safety-rated inputs for	safety-rated input for external enabling device	
Force/Torque sensing	link-side torque sensor in all 7 axes		 2 configurable safety-rated inputs for emergency stop devices, safeguards or other 	
Joint position limits	A1, A3: -166/166 deg		protective devices (OSSD devices via external	
	A2: -105/105 deg		OSSD converter connectable) • hardware prepared for: 2x DI & 2x DO (24V, isolated, EN 61131-2 type 3 characteristics, 100 Hz sampling rate) • Control connector	
	A4: -176/-7 deg			
	A5: -165/165 deg			
	A6: 25/265 deg			
	A7: -175/175 deg		• connector for end effector	
Mounting flange	DIN ISO 9409-1-A50			
Installation position	upright	User Interfaces at the	 integrated safety-rated guiding enabling switch 	
Weight	~ 17.8 kg	Arm's Pilot Grip	• guiding button	
Protection rating	IP40	guiding mode selector		
Air humidity	20 – 80 % non-condensing			
		User Interfaces at the Arm's Pilot Disc	• status light • Pilot mode selector	

CONTROL		PERFORMANCE		
Controller size (19")	355 x 483 x 89 mm (D x W x H)	Motion		
Supply voltage	100 - 240 V _{AC}	Joint velocity limits	A1-A4: 150 °/s	
Mains frequency	50- 60 Hz		A5-A7: 301 °/s	
Power consumption	~ 80 W	Cartesian velocity limits	up to 2 m/s end effector speed	
Active power factor correction (PFC)	yes	Pose repeatability ²	<+/- 0.1 mm (ISO 9283)	
Weight	~ 7 kg			
Protection rating	IP20	Interaction		
Air humidity	20 - 80 % non-condensing	Guiding force	~ 2.5 N	
Permitted mounting orientation	horizontal	Adjustable translational stiffness	10 – 3000 N/m	
Interfaces	• ethernet (TCP/IP) for internet	Adjustable rotational stiffness	1 – 300 Nm/rad	
	and/or shop-floor connection • power connector IEC 60320C14 (V-Lock)	Monitored signals	joint position, velocity, torque cartesian position, force	
	Arm connector	ADD	O-ONS	
		Fully integrated end effectors	• 2-finger gripper	
			• Vacuum gripper	
		Fieldbuses	• Modbus/TCP	

• OPC UA

• arrow keys, teach, confirm, delete



	S	AFETY
Compliance		
EN ISO 10218-1:2011 Robots a safety requirements for industria		
EN ISO 13849:2015 safety of m safety-related parts of control sy		
Collaborative operation modes	;	
Safety-rated monitored stop		Illy integrated in PL d Cat. 3
Hand-guiding	fu	Illy integrated in PL d Cat. 3
Safety-rated speed and separati	ion monitoring re	alizable in combination with external protective devices up to PL d Cat. 3
Safety parametrization & valida	ation	
Watchman	U:	ser interface to set and validate safety-related parameters
User management	rc	ole based access management
Safety Functions		
Safety Functions Emergency Stop (X3.1)	Ρ	L d / Cat. 3
		L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1)	Ρ	
Emergency Stop (X3.1) External Enabling Device (X4)	P	Ld / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button	P P 3.2 and X3.3) P	L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3	P P 3.2 and X3.3) P position P	L d / Cat. 3 L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian p	P 3.2 and X3.3) position speed P	L d / Cat. 3 L d / Cat. 3 L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian s	P 3.2 and X3.3) position speed P	L d / Cat. 3 L d / Cat. 3 L d / Cat. 3 L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian p SLS-C: Safely limited Cartesian s SLP-J: Safely limited joint angle	P 3.2 and X3.3) P speed P P P P P P P P P P P P P P P P P P	L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian p SLS-C: Safely limited Cartesian s SLP-J: Safely limited joint angle SLS-J: Safely limited joint speed	P 3.2 and X3.3) position speed P P P P	L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian p SLS-C: Safely limited Cartesian p SLP-J: Safely limited joint angle SLS-J: Safely limited joint speed SLD: Safely limited distance	P 3.2 and X3.3) position speed P P P P	L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian p SLS-C: Safely limited Cartesian p SLP-J: Safely limited joint angle SLS-J: Safely limited joint speed SLD: Safely limited distance	P 3.2 and X3.3) position speed P P P P	L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian s SLS-C: Safely limited Cartesian s SLP-J: Safely limited joint angle SLS-J: Safely limited joint speed SLD: Safely limited distance SEEPO: Safe End Effector Powe	P 3.2 and X3.3) P speed P sr off P	L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian p SLS-C: Safely limited Cartesian p SLP-J: Safely limited joint angle SLD: Safely limited joint speed SLD: Safely limited distance SEEPO: Safe End Effector Power	P 3.2 and X3.3) P speed P r off P P P	L d / Cat. 3 L d / Cat. 3
Emergency Stop (X3.1) External Enabling Device (X4) Enabling Button Two configurable safe inputs (X3 SLP-C: Safely limited Cartesian p SLS-C: Safely limited Cartesian p SLP-J: Safely limited joint angle SLD: Safely limited distance SEPO: Safe End Effector Power Stopping Functions Category 0 stop	P 3.2 and X3.3) P speed P or off P P P P P P P P P P P P P P P P P P	L d / Cat. 3 L d / Cat. 3

 Technical data are subject to change.
 Based on ISO 9283 (Annex A), specified values refer to a workspace of 0.4 x 0.4 x 0.4 m centered at [0.498, 0.0, 0.226] m, with the Z-Axis of the flange oriented parallel to earth-gravity and the elbow positioned upwards.



