

#### **KEY FEATURES**

- √ No programming skills are needed
- ✓ Functions like center pointing, insertion, hand guiding or path recording
- ✓ Precise presence detection
- ✓ Keep constant force while moving
- ✓ Adds the sense of touch to your robot
- ✓ Dust and water resistant (IP67¹)



### **TECHNICAL SPECIFICATIONS**

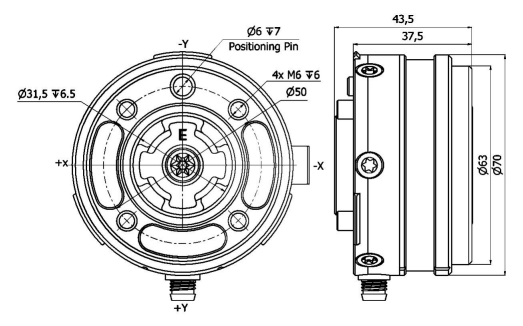
Sensor Type	6-Axis Force/Torque Sensor				
Dimensions (Height x Diameter)	37.5 x 70 mm				
Weight (with built-in adapter plates)	245 g				
	Fxy	Fz	Тху	Tz	
Nominal Capacity (N.C)	200 N	200 N	10 Nm	6.5 Nm	
Single axis deformation at N.C (typical)	± 1.7 mm	± 0.3 mm	± 2.5 °	±5°	
Single axis overload	500 %	500 %	500 %	500 %	
Signal noise <sup>2</sup> (typical)	0.035 N	0.15 N	0.002 Nm	0.001 Nm	
Noise-free resolution (typical)	0.2 N	0.8 N	0.010 Nm	0.002 Nm	
Full scale nonlinearity	< 2%	< 2%	< 2%	< 2%	
Hysteresis (measured on Fz axis , typical)	< 2 %	< 2 %	< 2 %	< 2 %	
Crosstalk (typical)	< 5 %	< 5 %	< 5 %	< 5 %	
Working temperature range	0 ℃ / +55 ℃				
Power requirement	DC input range	7-24V ).8 W			
Mounting screws	$5 \times M4 \times 6 \text{ mm}$ 1 x M4 x 12 mm (for the Cable Holder)			ISO14581	

<sup>&</sup>lt;sup>1</sup> It needs protection when working in corrosive liquid environments

 $<sup>^2</sup>$  Signal noise is defined as the standard deviation (1  $\sigma$ ) of a typical one second no-load signal.



#### **MECHANICAL DIMENSIONS**

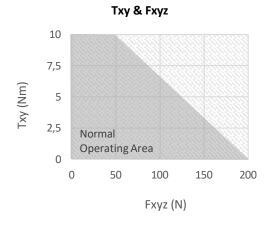


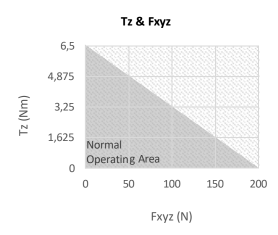
### **COMPLEX LOADING**

During single-axis loading, the sensor can be operated up to its nominal capacity. Above the nominal capacity the reading is inaccurate and invalid.

During complex loading (when more than one axis is loaded) the nominal capacities are reduced. The following diagrams show the complex loading scenarios.

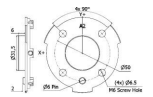
The sensor cannot be operated outside of the Normal Operating Area.



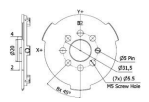


## **ADAPTER OPTIONS**

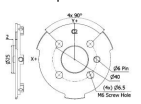
Adapter "A2"



# Adapter "B2"



# Adapter "C2"



Adapter "A2"	Adapter "B2"	Adapter "C2"
Mounting screws:	Mounting screws:	Mounting screws:
M6x8 BN20146 (x4)	M5x8 BN20146 (x7)	M6x8 BN20146 (x4)
Universal Robots UR3, UR5, UR10	KUKA KR 3 R540	KUKA KR 6
KUKA KR 16, KR 16 S, KR 16 R1610	KUKA KR 6 fivve, KR 6 sixx WP, KR 6 R1820, KR 6 R1820 HP	KUKA KR 16 L6
KUKA KR 20-3, KR 20-3 C, KR 20 R1810	KUKA KR10 fivve, KR 10 sixx WP, KR 10 R1420, KR 10 R1420 HP	ABB 140, 1410 *
KUKA KR 8 R2010	KUKA KR 8 R1620, KR 8 R1620 HP	ABB 1600 *
KUKA KR 12 R1810	ABB 120, 1200 *	
KUKA KR 22 R1610		
KUKA LBR iiwa 7 R800, LBR iiwa 14 R820		

<sup>\*</sup> Only mechanical compatibility

## **INTERFACE TYPES**

USB	CAN	Ethernet - TCP/UDP	EtherCAT
Maximum sampling f	frequency 100 Hz		

# **CONNECTOR PINOUT**



1:V+

2: CAN High

3:V-

4: CAN Low