# Load Cell and Torque Sensor – X/Y/Z Configurable up to 3x force / 3x torque

# MODEL 8565 NEW

#### **Preliminary data sheet**



#### **Highlights**

- 6-axis sensor
- Measuring range Fx: 1 kN / Fy: 1 kN / Fz: 2 kN Mx: 50 Nm / My: 50 Nm / Mz: 50 Nm
- Other measuring ranges available on request
- Non-linearity < 0.1 % F.S.</p>
- Excellent price/performance ratio
- Customer-specific axis configuration

#### **Applications**

- Robot-assisted applications
- Pick & place
- Tactile sensing in manufacturing
- Collision detection
- Force-controlled machining



Strain gage output



Robot flange in accordance with DIN ISO 9049-1



Direction of action



In robotics and automation engineering, the requirements for precise, tactile handling are constantly increasing. The robust 8565 multi-axis sensor with its low crosstalk enables you to monitor and evaluate your process at any time, regardless of the sensor's orientation.

With just one sensor, you can obtain accurate three-dimensional load information. Its six independent outputs let you selectively evaluate the direction of action of the loads (axial force [Fz] / lateral forces [Fx/Fy] / torque [Mz] / bending moment [Mx/My]).

Thanks to its compact design and adaptation via the standardized robot flange in accordance with DIN ISO 9049-1, the sensor can be integrated into many applications quickly and easily.

When the slightest deviations are detected in your fast-moving and complex production processes, you can intervene immediately to make adjustments. This helps to prevent faulty parts and reduce manufacturing costs.

# Technical data

8565	-	60025050							
Measuring range Fx calibrated in N from 0		$Fx = 0 \dots \pm 1 \text{ kN} (0 \dots \pm 224.8 \text{ lbs})$							
Measuring range Fy calibrated in N from 0		$Fy = 0 \dots \pm 1 \text{ kN} (0 \dots \pm 224.8 \text{ lbs})$							
Measuring range Fz calibrated in N from 0		$Fz = 0 \dots \pm 2 \text{ kN} (0 \dots \pm 449.6 \text{ lbs})$							
Measuring range Mx calibrated in Nm from 0		Mx = 0 ±50 Nm (0 ±442.51 lbs in)							
Measuring range My calibrated in Nm from 0		$My = 0 \dots \pm 50 \text{ Nm} (0 \dots \pm 442.51 \text{ lbs in})$							
Measuring range Mz calibrated in Nm from 0		Mz = 0 ±50 Nm (0 ±442.51 lbs in)							
Accuracy									
Relative non-linearity *		< ±0.1 % F.S.							
Relative hysteresis		0.2 % F.S.							
Characteristic curve deviation*		< ±0.15 % F.S.							
Crosstalk		< 5 % from Fz to other axes (other crosstalk significantly less)							
Temperature effect on zero output		≤ ±0.02 % F.S./K							
Temperature effect on nominal sensitivity		$\leq \pm 0.02$ % F.S./K							
Electrical values									
Sensitivity (nominal) Fx:		1.2 mV/V							
Sensitivity (nominal) Fy:		1.2 mV/V							
Sensitivity (nominal) Fz:		0.4 mV/V							
Sensitivity (nominal) Mx:		1 mV/V							
Sensitivity (nominal) My:		1 mV/V							
Sensitivity (nominal) Mz:		0.9 mV/V							
Measurement direction		Positive output signal for compressive load / torque in the direction of the marked X, Y or Z axis							
Bridge resistance		350 $\Omega$ / 700 $\Omega$ nominal (deviations are possible)							
Excitation voltage		5 V DC (max. 10 V DC)							
Environmental condi	tions								
Nominal temperature range		+15 °C +70 °C							
Operating temperature range		-10 °C +80 °C							
Mechanical values									
Deflection full scale		Fx and Fy < 0.04 mm / Fz < 0.015 mm							
Max. operational force (Dynamic load limit 250)		$Lmax = 100 * \frac{\sqrt{Fx^2 + Fy^2}}{Fx \text{ nom.}} + 50 * \frac{ Fz }{Fz \text{ nom.}} + 70 * \frac{\sqrt{Mx^2 + My^2}}{Mx \text{ nom.}} + 100 * \frac{ Mz }{Mz \text{ nom.}} \le 250$ Please note: The sensor's coordinate origin is in the geometric center of the sensor. When calculating the maximum operational force, the additional bending moments due to leverage effects must be taken into account for the acting lateral forces.							
		Example: Force-controlled grinding process with simultaneous dynamic loads of up to: Fx = 500 N / Fy = 500 N / Fz = 1.5 kN / Mx = 20 N / My = 20 N / Mz = 40 N Lmax = 100 * $\frac{\sqrt{500N^2 + 500N^2}}{1000N}$ + 50 * $\frac{1500N}{2000N}$ + 70 * $\frac{\sqrt{20Nm^2 + 20Nm^2}}{50Nm}$ + 100 * $\frac{40Nm}{50Nm}$ = 227.80							
Dynamic performance		recommended: 50 %							
Material		high-strength aluminum							
Protection class (EN 60529)		IP40							
Other									
Natural frequency		> 1800 Hz							
Mass	[a]	800							
* The data in the area 20 % - 1	00 %								



Geometry								
	see dimensional drawing							
Installation								
Intended mounting screws	4 x M6							
Tightening torque mounting screws	10 Nm							
Mounting screws	strength 8.8 or higher							
Weight	800 g							



## **Electrical termination**

#### Output signal

burster load cells are based on a strain-gage Wheatstone bridge. This measurement principle means that the output voltage mV/V is highly dependent on the sensor supply voltage. Our website contains details of suitable instrumentation amplifiers, indicator and display devices and process instruments.



Connector pin assignment			
Measurement channel	Assig	Pin	
	Us+	Excitation (+)	A
-	Us-	Excitation (-)	В
FX	Um+	Measurement signal (+)	С
	Um-	Measurement signal (-)	D
	Us+	Excitation (+)	E
E	Us-	Excitation (-)	F
Fy	Um+	Measurement signal (+)	G
	Um-	Measurement signal (-)	Н
	Us+	Excitation (+)	J
r.	Us-	Excitation (-)	К
FZ	Um+	Measurement signal (+)	L
	Um-	Measurement signal (-)	Μ
	Us+	Excitation (+)	N
A.A.,	Us-	Excitation (-)	Р
IVIX	Um+	Measurement signal (+)	R
	Um-	Measurement signal (-)	S
	Us+	Excitation (+)	Т
A.A	Us-	Excitation (-)	U
Iviy	Um+	Measurement signal (+)	V
	Um-	Measurement signal (-)	W
	Us+	Excitation (+)	Х
A.4-	Us-	Excitation (-)	Y
IVIZ	Um+	Measurement signal (+)	Z
	Um-	Measurement signal (-)	a
	N.C.		b
	N.C.		с

**Electrical connection** 9900-V724

Souriau 26-pin connector, series 851 cable installation

#### Accessories

#### Connector, cables and devices

#### Order code

Connector							
9900-V724	Connector socket 26 pin (included with device)						
Cables							
99724-000A-0090030	Connecting cable, 3m, 3x strain gage (Fx/Fy/Fz)						
99724-000B-0090030	Connecting cable, 3m, 3x strain gage (Mx/My/Mz)						
99724-000F-0090030	Connecting cable, 3m, 6x strain gage						
99209-724A-0090030	Connecting cable to USB interface 9206-V3xxxx, 3x force, length 3 m, suitable for drag chains						
99209-724B-0090030	Connecting cable to USB interface 9206-V3xxxx, 3x torque, length 3 m, suitable for drag chains						
99209-724F-0090030	Connecting cable to USB interface 9206-V3xxxx, 3x force / 3x torque, length 3 m, suitable for drag chains						
Devices							
9250-VXXXXXX	Universal instrumentation amplifier						
9251-VXXXX	Fieldbus controller for the 9250 instrumentation amplifier series						
9236-V	In-line instrumentation amplifier for strain gage sensors						
9206-V	USB sensor interface for strain gage sensors						

### **Order Code**

	Meas	uring r	ange		Code					Measuring range								
							z		Mz									
	Fz = 0 Fy = 0 Fx = 0 Mz = 0 My = 0 Mx = 0	±2 ±1 ±1 ) ±50 ) ±50 ) ±50	kN kN Nm Nm Nm		6	0	0	2	5	0	5	0		Fz = 0 ±449 Fy = 0 ±224 Fx = 0 ±224 Mz = 0 ±44 My = 0 ±44 Mx = 0 ±44			2.6 lbs 1.8 lbs 2.5 lbs in 2.5 lbs in 2.5 lbs in 2.5 lbs in	
				ľ														
8	5	6	5	-									-			0	0	
														1				
For	ce: <del>Fz</del> /	F <del>y</del> / Fx												0				
For	ce: <del>Fz</del> /	Fy / Fx												1				
Force: Fz / Fy / Fx											2							
Force: Fz / Fy / Fx											3							
For	ce: <b>Fz</b> /	F <del>y</del> / Fx												4				
For	ce: <b>Fz</b> /	F <del>y</del> / Fx												5				
Force: Fz / Fy / Fx											6							
Force: Fz / Fy / Fx											7							
															1			
Tore	que: <del>Mz</del>	/ <del>My</del> /	Mx												0			
Torque: Mz / My / Mx																		
Torque: <del>Mz</del> / <b>My</b> / <del>Mx</del>											2							
■ Torque: <del>Mz</del> / <b>My</b> / <b>Mx</b>																		
Torque: Mz / My / Mx																		
Torque: Mz / My / Mx										5								
Tore	que: <b>Mz</b>	/ My /	Mx												6			

#### Example order

Ordering example		
lx	Sensor with application 3x force / 3x torque	Type 8565-6002-5050-7700
lx	Connecting cable, open cable end, length 3 m, suitable for drag chains	Type 99209-724F-0090030
6x	Single-channel in-line instrumentation amplifier for strain gage sensors	Туре 9236-V000
бх	Calibrate a measuring chain	92ABG

#### Note

#### Brochure

Our brochure **"Load cells - for production automation, R&D and quality assurance"** is available for download on our website or can be requested. It contains numerous applications, detailed product specifications and overviews.

#### Product videos

You can find our installation videos at: www.youtube.com/bursterVideo

#### CAD data

Download via www.burster.de or directly from www.traceparts.de



You Tube