## **High-Performance Distance Sensor**

LASER

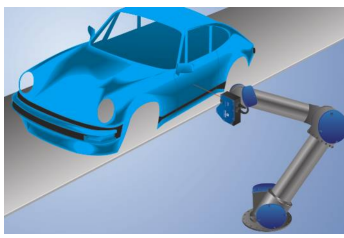
Part Number

PNBC005



- Constant, surface-independent measured values
- Highly precise measurement with a maximum linearity deviation of 0.05%
- Industry 4.0 compatible thanks to Industrial Ethernet
- Thermally stable measured values without any warm-up phase

Sensors from the PNBC range work with a high resolution CMOS line array and determine distance to the object by means of angular measurement. Top quality optics permit measured values with 16-bit resolution. Thanks to proven algorithms, stable measured values are obtained even for complex surfaces, for example sheet metal with speckle effect. They demonstrate outstanding accuracy with maximum linearity deviation of just 0.05%, and required only a short warm-up phase thanks to minimized temperature drift. Values are read out simultaneously via the analog output and the interface. Up to 4 switching outputs can be taught in externally. An incremental encoder input rounds the product out.



## **Technical Data**

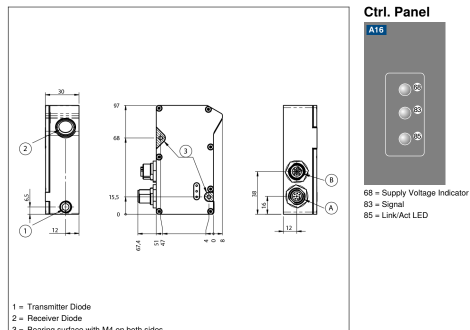
Optical Data	
Working Range	90190 mm
Measuring Range	100 mm
Resolution	1,5 <i>µ</i> m
Linearity Deviation	50 <i>µ</i> m
Light Source	Laser (red)
Wavelength	658 nm
Service Life (T = +25 °C)	100000 h
Laser Class (EN 60825-1)	2
Max. Ambient Light	10000 Lux
Light Spot Diameter	< 0.75 mm
Electrical Data	
Supply Voltage	1530 V DC
Current Consumption (Ub = 24 V)	280 mA
Switching Frequency	15 kHz
Response Time	< 33 µs
Output rate	1030000 /s
Temperature Drift	0.005 %/K
Temperature Range	-1040 °C
	4
Number of Switching Outputs	
Switching Output Voltage Drop	< 1,5 V
Switching Output/Switching Current	100 mA
Analog Output	010 V/420 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Teach Mode	VT, FT
Interface	Ethernet TCP/IP
Baud Rate	100 Mbit/s
Protection Class	III
FDA Accession Number	1620645-000
Mechanical Data	
Setting Method	Teach-In
Housing Material	Aluminum
Degree of Protection	IP67
Connection	M12 × 1; 8-pin
Type of Connection Ethernet	M12 × 1; 4-pin, D-cod.
Optic Cover	Glass
Weight	240 g
Web server	yes
Scope of delivery	Calibration report
Configurable as PNP/NPN/Push-Pull	
Switchable to NC/NO	
Connection Diagram No.	004 134
Control Panel No.	A16
Suitable Connection Equipment No.	51 89
Suitable Mounting Technology No.	341

## **Complementary Products**

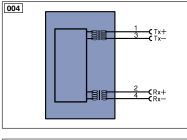
Cooling Unit ZNBK001 Protective Screen Retainer ZNBS005 Software

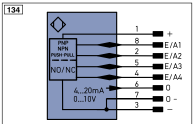
Switch ZAC51xN01





- 3 = Bearing surface with M4 on both sides
- All dimensions in mm (1 mm = 0.03937 Inch)





Legen	d	PT	Platinum measuring resistor	ENA85422	F
+	Supply Voltage +	nc	not connected	ENBRS422	
-	Supply Voltage 0 V	U	Test Input	ENA	E
~	Supply Voltage (AC Voltage)	Ū	Test Input inverted	ЕМв	E
А	Switching Output (NO)	Ŵ	Trigger Input	AMIN	Di
Ā	Switching Output (NC)	W-	Ground for the Trigger Input	Амах	Di
V	Contamination/Error Output (NO)	0	Analog Output	Аок	D
v	Contamination/Error Output (NC)	0-	Ground for the Analog Output	SY In	S
Ē	Input (analog or digital)	BZ	Block Discharge	SY OUT	
Т	Teach Input	Awv	Valve Output	OLT	B
z	Time Delay (activation)	a	Valve Control Output +	м	M
S	Shielding	b	Valve Control Output 0 V	rsv	re
RxD	Interface Receive Path	SY	Synchronization	Wire Co	
TxD	Interface Send Path	SY-	Ground for the Synchronization		Bla
RDY	Ready	E+	Receiver-Line		Bro
GND	Ground	S+	Emitter-Line		Re
CL	Clock	+	Grounding	OG	Or
E/A	Output/Input programmable	SnR	Switching Distance Reduction	YE	Ye
	IO-Link		Ethernet Receive Path	GN	Gr
-	Power over Ethernet		Ethernet Send Path		Blu
PoE IN		Bus	Interfaces-Bus A(+)/B(-)	VT	Vic
	Safety Input		Emitted Light disengageable	GY	Gr
OSSD	Safety Output	La	5 5 5		Wł
	Signal Output	Mag	Magnet activation		Pir
	Ethernet Gigabit bidirect. data line (A-D)	RES	Input confirmation	GNYE	
EINORS422	Encoder 0-pulse 0-0 (TTL)	EDM	Contactor Monitoring	GITTE	ar

ENASSE2 Encoder A/Ã (TTL) ENASSE2 Encoder B/Ã (TTL) ENA Encoder B/Ã (TTL) ENA Encoder B AMN Digital output MIN AMX Digital output MIN AMX Digital output MAX Aok Digita

