

OXE7.E25T-11174280

Kanten-Sensoren

Edge sensors

Détecteur de bords



11174280



Baumer

Baumer Electric AG · CH-8501 Frauenfeld
Phone +41 (0)52 728 1122 · Fax +41 (0)52 728 1144

Canada
Baumer Inc.
CA-Burlington, ON L7M 4B9
Phone +1 (1)905 335-8444

China
Baumer (China) Co., Ltd.
CN-201612 Shanghai
Phone +86 (0)21 6768 7095

Denmark
Baumer A/S
DK-8210 Aarhus V
Phone +45 (0)8931 7611

France
Baumer SAS
FR-74250 Fillinges
Phone +33 (0)450 392 466

Germany
Baumer GmbH
DE-61169 Friedberg
Phone +49 (0)6031 60 07 0

India
Baumer India Private Limited
IN-411038 Pune
Phone +91 20 2528 6833/34

Italy
Baumer Italia S.r.l.
IT-20090 Assago, MI
Phone +39 (0)2 45 70 60 65

Singapore
Baumer (Singapore) Pte. Ltd.
SG-339412 Singapore
Phone +65 6396 4131

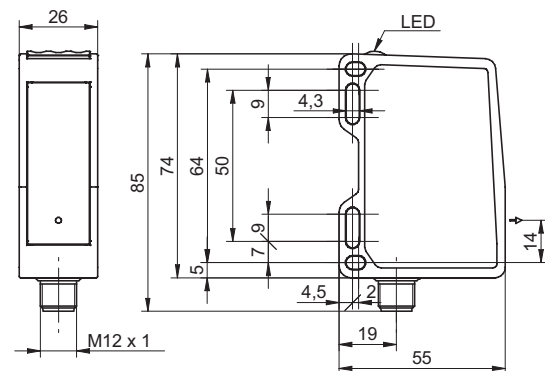
Sweden
Baumer A/S
SE-56133 Huskvarna
Phone +46 (0)36 13 94 30

Switzerland
Baumer Electric AG
CH-8501 Frauenfeld
Phone +41 (0)52 728 1133

United Kingdom
Baumer Ltd.
GB-Watchfield, Swindon, SN6 8TZ
Phone +44 (0)1793 783 839

USA
Baumer Ltd.
US-Southington, CT 06489
Phone +1 (1)860 621-2121

Abmessungen Dimensions Dimensions

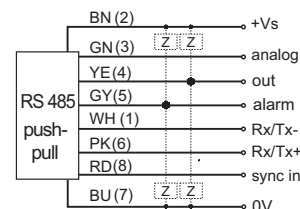


- Alle Masse in mm
- All dimensions in mm
- Toutes les dimensions en mm

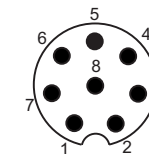
Elektrischer Anschluss

Connection diagram

Schéma de raccordement



- BN = Braun/brown/brun
- GN = Grün/green/vert
- YE = Gelb/yellow/jaune
- GY = Grau/grey/gris
- WH = Weiss/white/blanc
- PK = Rosa/pink/rose
- RD = Rot/red/rouge



¹⁾ Class 2, UL 1310, see FAQ

CLASS 1 LASER PRODUCT

IEC 60825-1/2014
Complies with 21 CFR 1040.10 and 1040.11
except for deviations pursuant to laser
notice No. 50, dated June 24, 2007

- Vor dem Anschliessen des Sensors die Anlage spannungsfrei schalten.
- Disconnect power before connecting the sensor.
- Mettre l'installation hors tension avant le raccordement du détecteur.

Technische Daten

Technical data

Données techniques

Messbereich (Breite)	75 ... 125 mm	measuring range (width)	75 ... 125 mm	Plage de mesure (Largeur)	75 ... 125 mm
Messbereich (Abstand)	150 ... 250 mm	measuring range (distance)	150 ... 250 mm	Plage de mesure (Distance)	150 ... 250 mm
Messfrequenz	90 ... 250 Hz 1) 2)	measuring frequency	90 ... 250 Hz 1) 2)	Fréquence de mesure	90 ... 250 Hz 1) 2)
kleinste erfassbare Stufe	2 mm	smallest detectable step	2 mm	Plus petit palier détectable	2 mm
Betriebsspannungsbereich +Vs ¹⁾	15 ... 28 VDC	voltage supply range +Vs ¹⁾	15 ... 28 VDC	Plage de tension +Vs ¹⁾	15 ... 28 VDC
Stromaufnahme max. (ohne Last)	150 mA	current consumption max. (no load)	150 mA	Consommation max. (sans charge)	150 mA
Ausgangssignal	4 ... 20 mA / 0 ... 10 VDC	output signal	4 ... 20 mA / 0 ... 10 VDC	Signal de sortie	4 ... 20 mA / 0 ... 10 VDC
Schaltausgang	Gegentakt	switching output	push-pull	Sortie commutation	push-pull
verpolungsfest	ja, Vs zu GND	reverse polarity protection	yes, Vs to GND	Protégé contre inversion polarité	oui, Vs vers GND
kurzschlussfest	ja	short circuit protection	yes	Protégé contre courts-circuits	oui
Fremdlichtsicherheit	< 35 kLux	ambient light immunity	< 35 kLux	Insensibilité à la lumière ambiante	< 35 kLux
Arbeitstemperatur	-20 ... +50 °C	operating temperature	-20 ... +50 °C	Température de fonctionnement	-20 ... +50 °C
Schutzart	IP 67	protection class	IP 67	Classe de protection	IP 67

Allg. Sicherheitsbestimmungen
General safety instructions
Instructions générales de sécurité

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VORSICHT

Laserstrahl nie auf ein Auge richten.
Es empfiehlt sich, den Strahl nicht ins Leere
laufen zu lassen, sondern mit einem matten
Blech oder Gegenstand zu stoppen.

CAUTION

Do not point the laser beam towards
someone's eye. It is recommended to
stop the beam by a mat object or mat
metal sheet.

ATTENTION

Ne dirigez jamais le faisceau vers un oeil.
Il est conseillé de ne pas laisser le faisceau
se propager librement mais de l'arrêter au
moyen d'un objet de surface mate.

1) Netzteil nach UL 1310, Class 2 oder externe Absicherung durch eine UL anerkannte oder gelistete Sicherung
mit max. 30VAC/3A oder 24VDC/4A.

Es wird ein 8-poliges, geschirmtes Anschlusskabel (Kabeldose) benötigt.

1) Voltage supply according UL 1310, Class2 or device shall be protected by an external R/C or listed fuse, rated
max. 30VAC/3A or 24VDC/4A.

Required is an 8-pin shielded cable (cable box).

1) L'alimentation utilisée, couvre la classe 2 selon la norme UL 1310 ou appareil protégé en externe par un circuit
R/C ou fusible UL à 30VAC/3A ou 24VDC/4A maximum.

Il s'agit d'un câble 8 broches blindé (décodeur) est nécessaire.

Display & Panel
Display & Panel
Affichage & panneau



LED
Gelb/yellow/jaune = Schaltausgang
Rot/red/rouge = Alarmausgang
Grün/green/vert = Betriebsanzeige

LED
switching output
alarm output
supply voltage

LED
sortie de commutation
sortie d'alarme
tension d'alimentation

Tasten
ESC = Zurück
ESC > 2 Sek. = Hauptmenü
UP = Hoch/Wert erhöhen
DOWN = Runter/Wert verringern
SET = OK
SET 2 Sek. = Wert speichern

Keys
back
main menu
up/increase value
down/decrease value
OK
save value

Touches
arrière
menu principal
vers le haut/augmenter la val.
vers le bas/diminuer la valeur
OK
enregistrer la valeur

Slide über alle 4 Tasten = Freigabe Panel
-----> = Run-Modus

Slide of all keys
release panel
run-mode

Slide sur toutes les touches
déverrouillage des touches
mode run

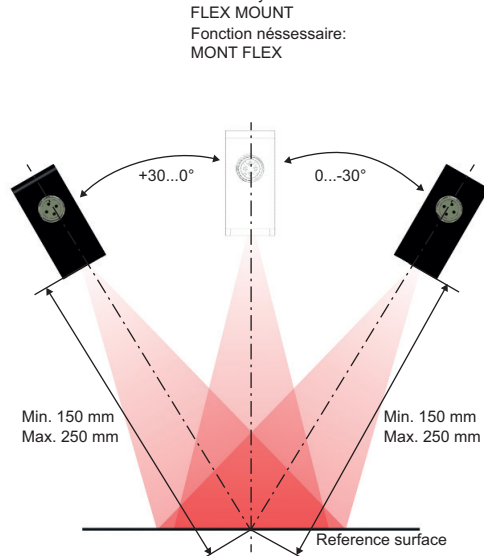
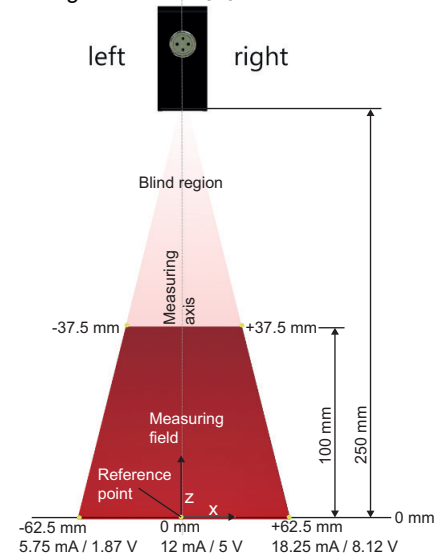
Montage
Mounting
Montage

$\angle = 90^\circ$

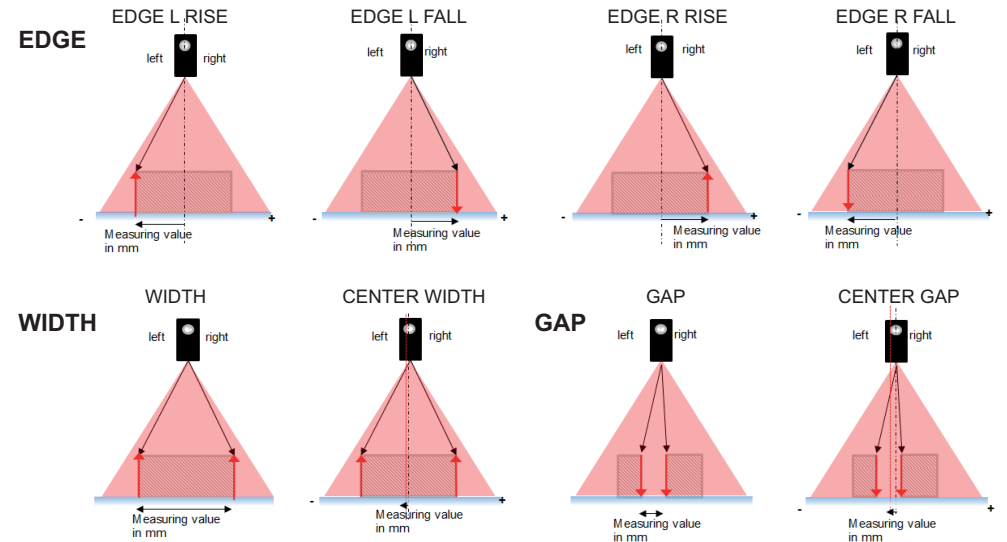
Keine Einstellung nötig
No adjustment necessary
Aucun réglage nécessaire

$\angle \neq 90^\circ$

Nötige Funktion:
FLEX MONTAGE
Necessary function:
FLEX MOUNT
Fonction nécessaire:
MONT FLEX



Messtypen
Measuring types
Types de mesure



LIVE MONITOR 

EDGE	LIVE MONITOR	Angle in ° and Distance in mm	
	MEAS TYPE	Edge L rise	
		Edge L fall	
		Edge R rise	
		Edge R fall	
	EDGE HEIGHT	Value in mm	
	OBJECT	Bright	
		Dark	
	PRECISION	Standard	
		High	
		Very High	
	FLEX MOUNT	No	TEACH REF
		Yes	THICKNESS REF



WIDTH	LIVE MONITOR	Angle in ° and Distance in mm	
	MEAS TYPE	Width	
		Center Width	
	OBJ HEIGHT	Value in mm	
	OBJECT	Bright	
		Dark	
	PRECISION	Standard	
		High	
		Very High	
	FLEX MOUNT	No	TEACH REF
		Yes	THICKNESS REF



GAP	LIVE MONITOR	Angle in ° and Distance in mm	
	MEAS TYPE	Gap	
		Center Gap	
	GAP DEPTH	Value in mm	
	OBJECT	Bright	
		Dark	
	PRECISION	Standard	
		High	
		Very High	
	FLEX MOUNT	No	TEACH REF
		Yes	THICKNESS REF

FIELD OF VIEW 


AUTO	Height Width; Value height in mm
LIMIT LEFT	Value in mm
LIMIT RIGHT	Value in mm
OFFSET	Value in mm
FIELD OF VIEW	Set max values

DIGITAL OUT 

SWITCH POINT	Point / Window
WINDOW P1	Value in mm
WINDOW P2	Value in mm
OUTPUT LEVEL	Active high / Active low

SYSTEM 

RS485 BAUD	38400
	57600
	115200
RS485 ADDR	number
DISPLAY LIGHT	OFF after 5min
	OFF after 10min
	OFF after 20min
	Always ON
SENSOR INFO	SENSOR TYPE
	SERIAL NUM
LANGUAGE	English
	Deutsch
	Inglese
	Français
RESET	Factory set

SETTINGS 

APPLY	Setting 1
	Setting 2
	Setting 3
STORE	Setting 1
	Setting 2
	Setting 3
SHOW ACTIVE	Values
SHOW SETTING 1	Values
SHOW SETTING 2	Values
SHOW SETTING 3	Values

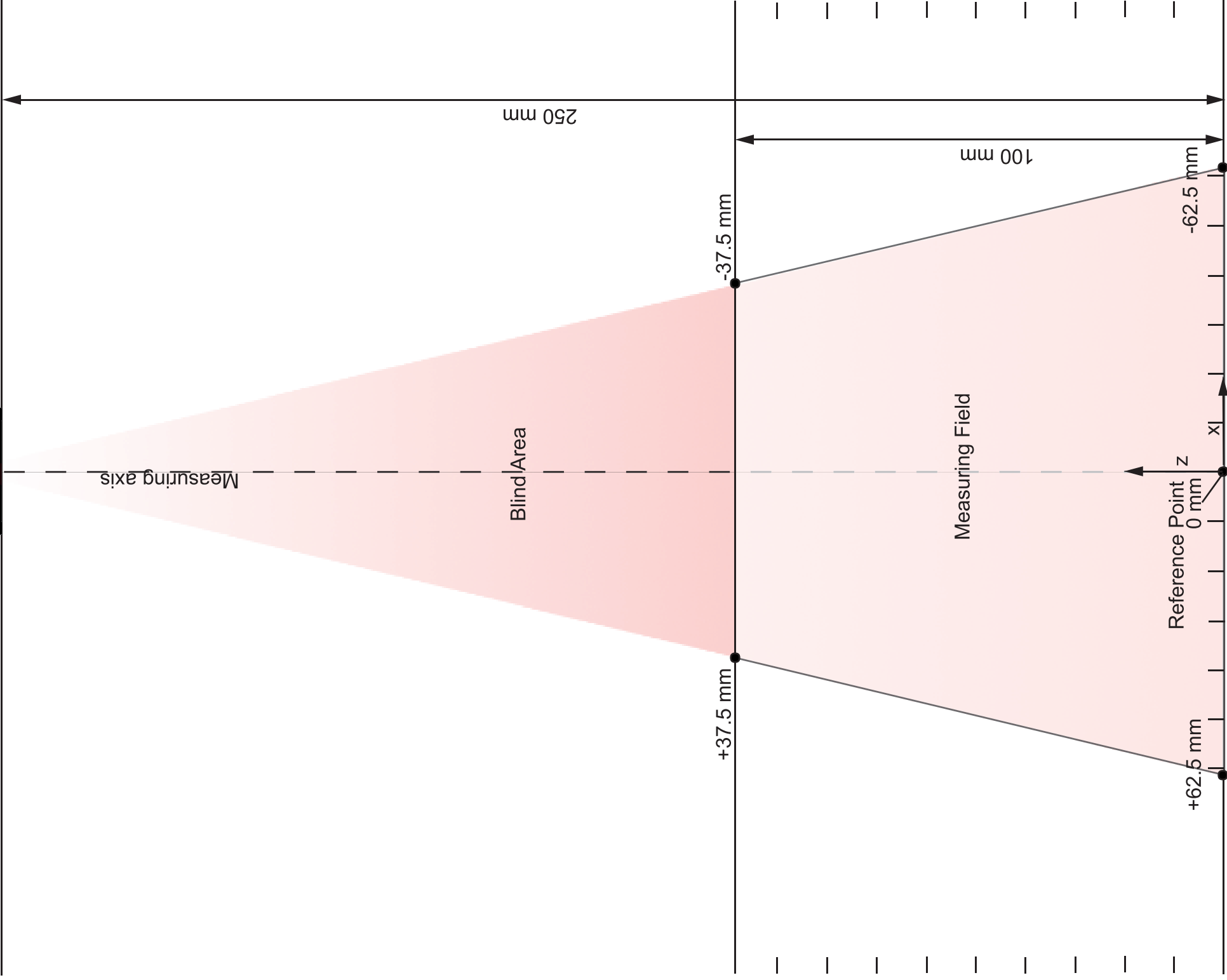
Messfeld im Massstab 1:1
Measuring field scale 1:1
Champ de mesure sur une échelle 1:1

OXE7.E25T-LB3C.SIMD.7AI



Left

Right



15.11.2017