

Special-Sensors for Automation



Ultrasonic Sensors

- Level control
- Distance measurement
- Monitoring of all materials
- Waterproof
- Teach-in function



ISO 9001
certified

Application notes

Basics

Ultrasonic sensors are transmitting and receiving ultrasonic signals. These signals have a frequency range from 65 kHz up to 300 kHz. Ultrasonic sensors can be used for several different applications, for example:

- diameter detection
- looptension
- height detection
- level measuring
- counting

Application notes

Non-contact detection of:

- distances
- presence
- level
- diameter
- position

Independent of:

- material
- colour
- light
- smoke
- dust

Cycle period

A short ultrasonic pulse is transmitted at the time 0, reflected by an object. The sensor receives this signal and converts it to an electric signal. The next pulse can be transmitted when the echo is faded away. This time period is called cycle period. (Fig. 1)

Sensors with

- long sensing ranges have long cycle periods and slow reaction time
- short sensing ranges have short cycle periods and fast reaction times

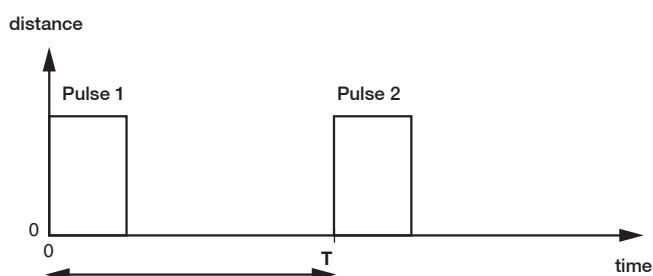


Fig. 1: cycle period T

Angle of beam

The energy of the ultrasonic pulse is transmitted in form of a cone along the transducer axis. The highest intensity is on the axis and decreases with rising angles. The angle of beam is defined by the angle through which the energy of the ultrasonic pulse is reduced of 33% of its maximum value.

The best detection is given by an object that stands vertical to the transducer axis. To give a save detection, the object should not have an greater angle than half of the angle of beam ($\alpha/2$). (Fig. 2) If the object is canted at a greater angle, there is no reflection of the ultrasonic pulses. An object with a flat surface and canted at an angle of 45° to the transducer axis refracts the ultrasonic pulse in an angle of 90° . An ultrasonic pulse can be compared to a light beam.

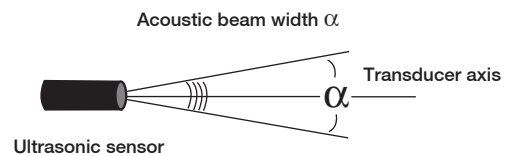


Fig. 2: angle of beam

Voltage amplitude

During the transmission the voltage amplitude of the ultrasonic pulse is approximate 80 V PP. The pulse period of the ultrasonic pulse depends on the duration of the transmission pulse and on the ringing time of the transducer.

The voltage amplitude of the received echo is in the range of μV . (Fig. 3)

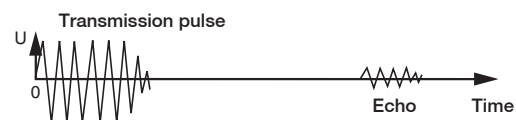


Fig. 3: voltage amplitude

Blind zone

It is not possible to receive an echo during the transmission of the ultrasonic pulse. This time period defines the range of the blind zone. In this blind zone it is not possible to measure a distance. (Fig. 4)

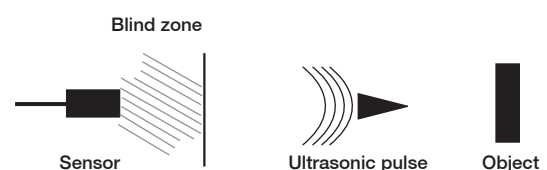


Fig. 4: blindzone

With switching point

Series ARK

Plastic miniature housing

DC 18...30 V

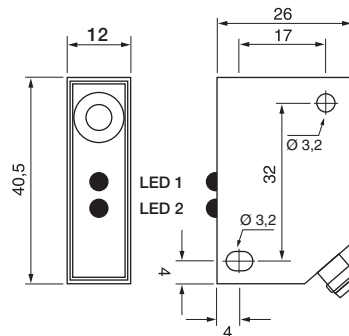
PNP output

Teach-in programming

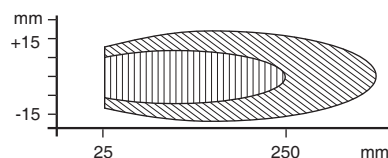


Design **DC PNP • rectangular housing 26x40x12**

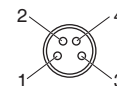
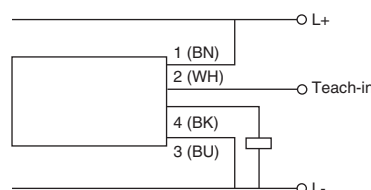
D imensions



Sensing range	[mm]	25...250
Output		
ID-No.		P72026
Type		ARKS 250 GPP
Supply voltage	[V]	18...30 DC
Current consumption	[mA]	35
Switching current	[mA]	100
Switching frequency	[Hz]	50
Ambient temperature	[°C]	-20...+70
Protection	[EN 60529]	IP 67
Housing material		PBTP
Connection		M8 connector



- mögliche Erfassung eines großen Objektes
Possible detection of a large target
- Sichere Erfassung eines großen Objektes
Save detection of a large target



Accessories **M8 plug type connection, 2 m PVC-cable is part of delivery**

With switching point

Series AGK

Metal / plastic thread

M12x1

M18x1

M30x1.5

DC 18...30 V

Sensing range adjustable



Design	DC PNP • M12x1	DC PNP • M18x1		DC PNP • M30x1.5
Dimensions				
Sensing range [mm]	25...200	100...600	200...1500	300...3000
Output				
ID-No.	P72018	P72009	P72001	P72003
Type	AGKU 200 GPP	AGKU 600 GSP	AGKU 1500 GSP	AGKU 3000 GSP
Supply voltage [V]	10...30 DC	18...30 DC	18...30 DC	18...30 DC
Switching current [mA]	100	400	400	400
Short circuit proof	•	•	•	•
Reverse protection	•	•	•	•
Switching frequency [Hz]	50	25	8	1
Ambient temperature [°C]		-15...+70		
Protection [EN 60529]		IP 67		
LED display		•		
Housing material	AISI 316 Ti	PBTP		PBTP
Connection	M12 connector	Cable plug		M12 connector

Cable plug

sensing range

(*)1 AGKU 3000 +15 | +100 | +110
 (*)2 AGKU 600/1500 (*3) | (*)2 (*)1
 (*)3 AGKU 200 -15 | -100 | -110

mm

25 100 200 300 600 1500 3000

AGKU 200
AGKU 600
AGKU 1500
AGKU 3000

AGKU 600/ 1500/ 3000 GSP

Accessories Connection cable type SLG 3-2 (Z01076), SLG 4-2 (Z00445)

Switching points and analog output

Series AGK

Plastic thread

M18x1

M30x1.5

DC 18...30 V

Two switching points PNP

Sensing range adjustable



Design	Teach-in • M30x1.5	4...20 mA • M30x1.5	4...20 mA • M18x1
Dimensions			
Sensing range [mm]	250...2000	300...2500	200...1500
Output	2x		
ID-No.	P72005	P72011	P72010
Type	AGKU 2000 GIPP	AGKU 2500 GI	AGKU 1500 GI
Supply voltage [V]	19...30 DC	18...30 DC	18...30 DC
Current consumption [mA]	25	35	35
Load current [mA]	100	-	-
Current output [mA]	-	4...20	-
Load resistance R _L [Ω]	-	0...500	-
Linear deviation [%]	-	0.5	-
Ambient temperature [°C]	-	-15...+70	-
Temperature drift [%]	-	0.5	-
Protection [EN 60529]	-	IP 67	-
Housing material	-	PBTP	-
Connection	M12 connector		
Accessories	Connection cable type SLG 5-2 (Z01150), SLG 3-2 (Z01076)		

Two switching points

Series ARK

Rectangular housing 100x36

DC 12...30 V

Two independent switching points

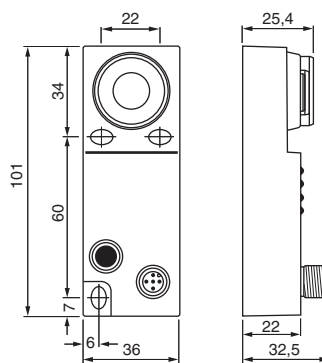
Teach-in programming

Sync input

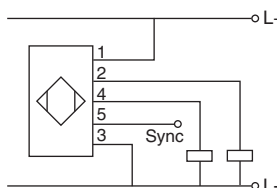
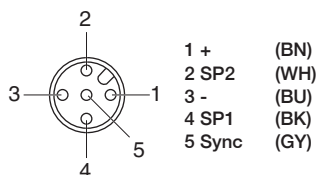
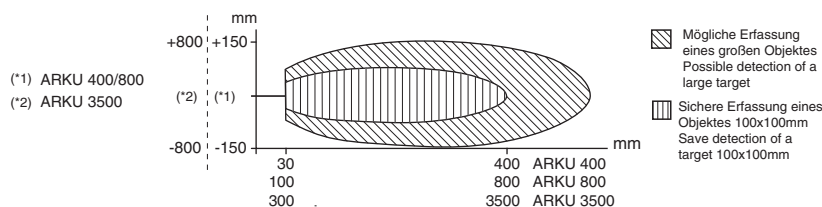


Design DC PNP • rectangular housing 100x36

Dimensions



Sensing range [mm]	30...400	100...800	300...3500
Output	2x	2x	2x
ID-No.	P72020	P72021	P72022
Type	ARKU 400 GPP	ARKU 800 GPP	ARKU 3500 GPP
Supply voltage [V]	12...30 DC		
Current consumption [mA]	35		
Switching current [mA]	400		
Repeatability [%]	0.2	0.1	0.2
Ambient temperature [°C]	-15...+70		
Protection [EN 60529]	IP 67		
Housing material	PBTP		
Connection	M12 connector		



Accessories Connection cable type SLG 5-2 (Z01150), SLW 5-2 (Z01151)

Analog output

Series ARK

Rectangular housing 100x36

DC 15...30 V

4...20 mA

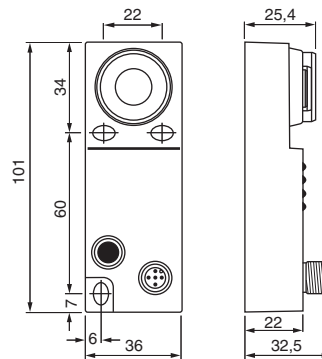
Teach-in programming

Sync input

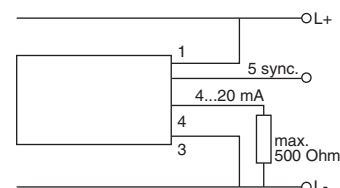
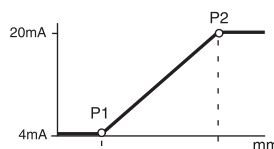
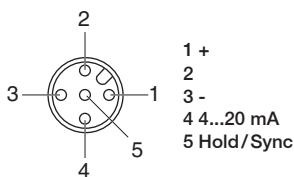
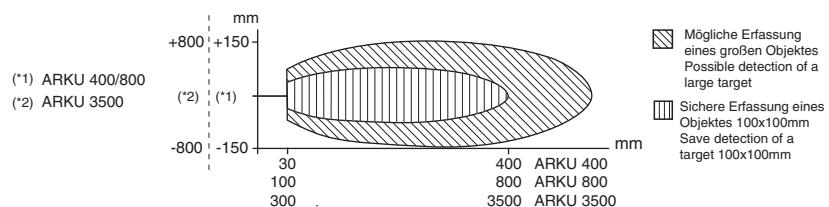


Design 4...20 mA • rectangular housing 100x36

Dimensions



Sensing range [mm]	30...400	100...800	300...3500
Output			
ID-No.	P72023	P72024	P72025
Type	ARKU 400 GI	ARKU 800 GI	ARKU 3500 GI
Supply voltage [V]	15...30 DC		
Current consumption [mA]	40		
Current output [mA]	4...20		
Repeatability [%]	±0.2		
Ambient temperature [°C]	-15...+70		
Protection [EN 60529]	IP 67		
Housing material	PBTP		
Connection	M12 connector		



Accessories Connection cable type SLG 5-2 (Z01150), SLW 5-2 (Z01151)



Headquarters
EGE-Elektronik
Spezial-Sensoren GmbH

Ravensberg 34
D-24214 Gettorf
Tel. +49 (0) 4346 / 41580
Fax +49 (0) 4346 / 5658

Internet: www.ege-elektronik.com



EGE-Elektronik ApS
Forstallé 79
DK-6200 Aabenraa
Tel. +45 70207271
Fax +45 70207272



EGE-Specialsensorer AB
Box 137
S-51223 Svenljunga
Tel. +46 32512060
Fax +46 32512064



Stork AS
Brynsveien 100
N-1352 Kolsås
Tel. +47 67176400
Fax +47 67176401



Woodhead Connectivity s.a.
57, Rue Jacquard - Z.I.
F-77400 Lagny Sur Marne
Tel. +33 164309136
Fax +33 164309105



Cematic-Electric B.V.
Postbus 777
NL-7550 AT Hengelo
Tel. +31 742433422
Fax +31 742913333



ICM Ital Control Meters Srl
Via della Valle 67
I-20048 Carate Brianza (MI)
Tel. +39 0362 8052 00
Fax +39 0362 8052 01



Bibus Spain, S. L.
Rua do Arroncal, Vial C – Nave 4A
ES-36350 Nigran
Tel. +34 986 247286
Fax +34 986 209247



Powelectrics Limited
Sandy Hill Park, Sandy Way
Amington, Tamworth
GB-Staffordshire B77 4DU
Tel. +44 1827310666
Fax +44 1827310999



Bachofen AG
Ackerstraße 42
CH-8610 Uster
Tel. +41 449441111
Fax +41 449441233



EMS Electronics Ltd.
Ballycarney, Green Road
IRL., Carlow
Tel. +353 599141768
Fax +353 599137988



Countapulse Controls (PTY) LTD.
P.O.B. 40393
ZA-2022 Cleveland
Tel. +27 116157556
Fax +27 116157513



HITECH Ltd.
1-35-2 Simouma, Setagaya,
JPN-Tokyo 154-0002
Tel. +81 35430 2301
Fax +81 35430 2302



Micromax S&A P/L
Unit 2 106-110 Beaconsfield Street
AUS-Silverwater NSW 2128
Tel. +61 1300 362626
Fax +61 1300 017100



Protek Teknik Elektrik Ticaret ve Sanayi Ltd. Sti.
Okçumusa Cad. Kismet Han 94/2
TR-80020 Karaköy/Istanbul
Tel. +90 2122377982
Fax +90 2122354609



IAC & Associates
2180 Fasan Drive
Oldcastle
CDN-Ontario N0R 1L0
Tel. +1 519 7370311
Fax +1 519 7370314



Yuden-Tech Co., Ltd.
5F., No. 121, Lide St.,
Zhonghe City, Taipei County 235,
Taiwan (R.O.C.)
Tel. +886 2 8221 2958
Fax +886 2 8221 2492



Shanghai Beishidietian Business Trade Co., Ltd.
4F, No. 88-1, Lane 7039,
Zhongchun Rd., Minhang Area
Shanghai City
Tel. +86 21 54887307
Fax +86 21 54887305



CSE-W. Arthur Fischer Ltd.
15 Polaris Place, Greenmount
NZ-East Tamaki, Auckland
Tel. +64 9271 3810
Fax +64 9265 1362



Kolektor Synatec d.o.o.
Vojkova ul. 8b,
PO Box 57
SI-5280 Idrija
Tel. +386 5 3720650
Fax +386 5 3720660