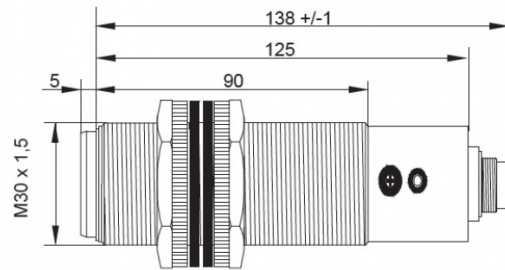


[Article Page](#)

Product Description

ultrasonic sensor

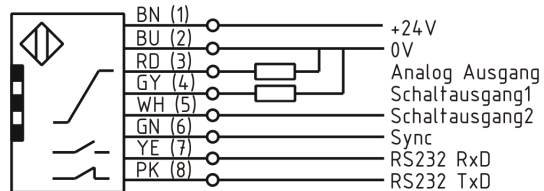


Name
Order number
Matchcode
art_schaltabstand_einstellbar
Signal Type
Connection

KURT3000-M30EB138-ANI-DPA-RS
08409667400
9966-7400
yes
4-20mA PNP

Connection diagramm

 Connector



Dimension (in mm)
Technical Specification
Signal type
Operating voltage
Max. load current
No load current
Switching frequency
Switching hysteresis
Operating temperature
Repeat accuracy
Linearity
Operating state
art_schnittstelle
Analog output
Time delay
Carrier frequency
Sound beam
Pulse rate of rise
Measuring range
Short-circuit proof
Overload protection
Reverse voltage protection
Protection category
EMC-level

30 x x 125
Taster
19 - 30 VDC
100 mA
≤ 25 mA
30 Hz
programmierbar
-15 ° C to 70 ° C
0,4% | +/- 2mm
0,5% / 3 mm
LED
RS232
Pulso_has1
100 ms
130 kHz
ca. 8°
programmierbar
35-300 cm
yes
yes
yes
IP65
DIN EN 60947-5-7:2004-06/DIN EN 60947-5-2:2008



KURT3000-M30EB138-ANI-DPA-RS

Pulsotronic GmbH & Co. KG Neue Schichtstraße 14b 09366 Niederdorf Deutschland +49 (0)37296 930-200

Housing material
Termination

Stainless steel V2A
Connector 8pol, type Binder 680

Errors and omissions exceptet