

Ultrasonic sensor

Standard cylinder M18 Single switch output

US1- M1



Features

- Sync mode
- Output: cable and M12 plug cable exit
- Models with PNP,NPN

CE UL **PNP/NPN**

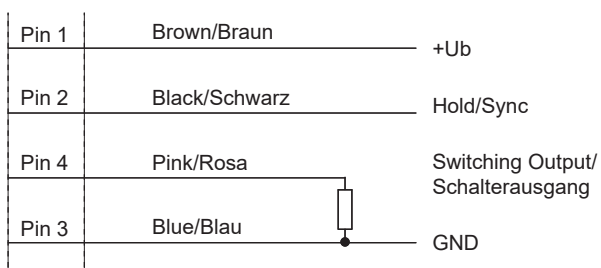
Technical Data

Beam angle	Schallkegelöffnung	8 °
Spannungsbereich EN	Spannungsbereich	19 - 30 VDC
Current consumption without load	Stromverbrauch ohne Last	35 mA
Repeatability	Wiederholgenauigkeit	0,20%
Switching frequency	Schaltfrequenz	<20 Hz*
Max. switching current	Max. Ausgangsstrom	500 mA
Hysteresis	Hysteresese	<2,50%
Temperature range	Temperaturbereich	-15 - +70 °C
Range of temperature compensation	Bereich der Temperaturkompensation	0 - 60 °C
Reverse polarity	Verpolung	Yes
Voltage spikes on supply lines	Spannungsspitzen	Yes
Short circuit switching output	Kurzschluß	Yes
Sealing	Schutzart	IP67
Material of housing	Gehäusematerial	Plastic
Wiring	Anschluß	Cable - connector M12 / Cable

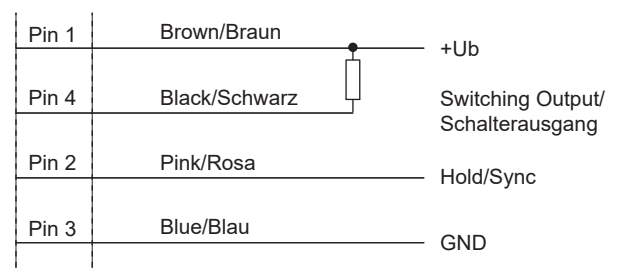
*: 20Hz when Max. sensing distances≤600mm,10Hz when Max. sensing distance=1500mm

Wiring

PNP



NPN



M12, 5pins pin top view(sensor)



Ultrasonic sensor

Standard cylinder M18 Single switch output

US1- M1

Ordering example

US1- M1 k 18 - XXXX-X XX X- XXX X

series a b c d e f g h l

a Shape / function
M1= cylinder / Single switch

b Material of housing
K= Plastic

c Size
18= M18

d Sensing distance
0300= 60-300mm
0600= 100-600mm
1500= 200-1500mm

e Detection mode
1= Reflection

f Output
P0= PNP NO
N0= NPN NO

g operation voltage
A = 19-30VDC

h Wiring
PXX= standard cable outlet (XX meters)
PV1= Cable - connector M12,5pins

l Set point adjustment
B= Teach in
Lacunae= No

dimensions

