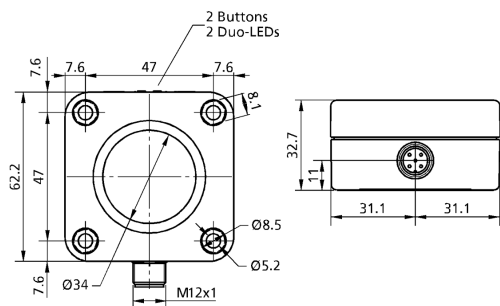
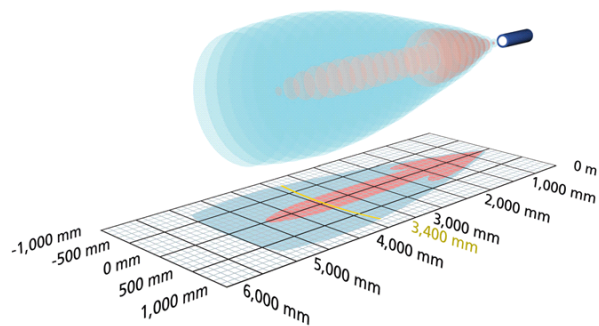


lcs+340/IU

scale drawing



detection zone



1 x analogue 4-20 mA + 0-10 V



5,000 mm

operating range

350 - 5,000 mm

design

cuboidal

operating mode

analogue distance measurements

particularities

UL Listed

ultrasonic-specific

means of measurement echo propagation time measurement

transducer frequency 120 kHz

blind zone 350 mm

operating range 3,400 mm

maximum range 5,000 mm

resolution/sampling rate 0.18 mm to 1.5 mm, depending on the analogue window

reproducibility $\pm 0.15\%$

accuracy $\pm 1\%$ (temperature drift internally compensated)

electrical data

operating voltage U_B 9 - 30 V d.c., reverse polarity protection

voltage ripple $\pm 10\%$

Leerlaufstromaufnahme $\leq 60\text{ mA}$

type of connection 5-pin M12 initiator plug

Ics+340/IU

outputs

output 1

analogue output
current: 4-20 mA / voltage: 0-10 V (at $U_B \geq 15$ V), short-circuit-proof
switchable rising/falling

response time

172 ms

delay prior to availability

< 450 ms

inputs

input 1

com input
synchronisation input

housing

material

PBT

ultrasonic transducer

polyurethane foam, epoxy resin with glass contents

class of protection to EN 60529

IP 67

operating temperature

-25°C to +70°C

storage temperature

-40°C to +85°C

weight

180 g

technical features/characteristics

temperature compensation

yes

controls

2 push-buttons

scope for settings

Teach-in via push-button
LCA-2 with LinkControl

Synchronisation

yes

multiplex

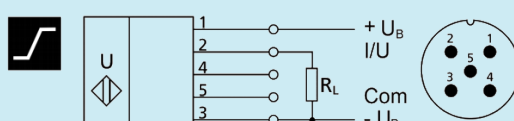
yes

particularities

UL Listed

documentation (download)

pin assignment



order no.

Ics+340/IU