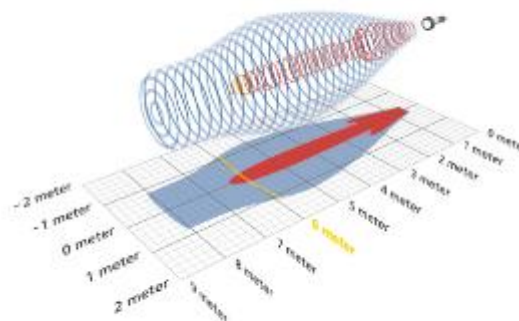
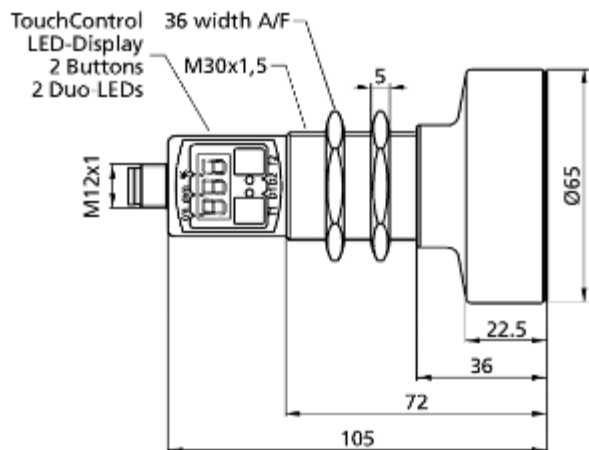


mic+600/IU/TC

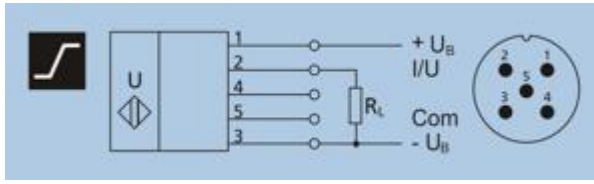
€ mark for sensor comparison

housing detection zone



1 x analogue 4-20 mA + 0-10 V 8,000 mm

operating range	600 - 6,000 mm
design	cylindrical M30
operating mode	analogue distance measurements
ultrasonic -specific	
means of measurement	echo propagation time
transducer frequency	80 kHz
blind zone	600 mm
operating range	6,000 mm
maximum range	8,000 mm
angle of beam spread	please see graphics detection zone
resolution/sampling rate	0.18 mm
reproducibility	± 0.15 %
accuracy	≤ 2 % (temperature drift internal compensation)
electrical data	
operating voltage U_B	9 - 30 V d.c., reverse polarity protection
voltage ripple	± 10 %
no-load current consumption	≤ 80 mA
type of connection	5-pin M12 initiator plug
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	240 ms
delay prior to availability	< 300 ms
inputs	
input 1	com input synchronisation input
housing	
material	brass sleeve, nickel-plated, plastic parts, PBT, TPU
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	230 g
further versions	stainless steel high chemical resistance cable connection (on request)
further versions	mic+600/IU/TC/E mic+600/SI/IU/TC/E
technical features/characteristics	
temperature compensation	yes
controls	2 pushbuttons + LED display (TouchControl)
scope for settings	Teach-in TouchControl LCA-2 with LinkCopy or LinkControl software
synchronization	yes
multiplex	yes
indicators	3-digit LED display, 2 x three-colour LED
particularities	display
documentation & accessories	
user's manual	BA_ENG_mic+xxxIU.pdf
STEP	mic+600_XX_TC_STP.zip
IGS	mic+600_XX_TC_IGS.zip
IPT	mic+600_XX_TC_IPT.zip
PDF	mic+600_XX_TC_PDF.zip
SAT	mic+600_XX_TC_SAT.zip
deployable accessory	KST5A-2/M12 KST5A-5/M12 KST5G-2/M12 KST5G-5/M12 BF-30 LCA-2 LCA-2 Koffer
pin assignment	

order no.

[mic+600/IU/TC](#)