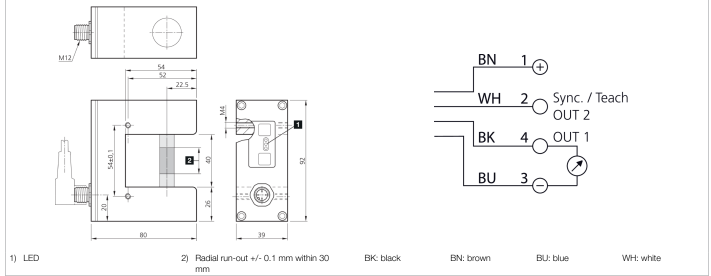


回答回 205001 ②CL编 USGT 40/13 U-B4 回辞等 Ultrasonic fork barrier

- Large linearized analog range
- Very high repeatability
- Web edge control also with transparent materials
- Resistant to dirt

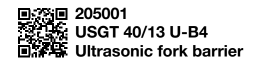




Function				
				(€

Technical data (typ.)	+20°C, 24 V DC
Service voltage	8 30 V DC
No-load current (max.)	35 mA
Ripple	10 %
Insulation voltage endurance	500 V
Housing material	Aluminum (Black, Anodized)
Protection class	III, operation on protective low voltage
Operating principle	Ultrasonic through-beam sensor
Evaluation	analog
Design	Fork
Analog output	10 0 V (Load / > 10 Ω)
Fork opening	40 mm
Measuring range	13 mm
Reproducibility	± 0.1 mm
Sensitivity adjustment	Teach button
Measuring frequency	285 Hz
Ambient temperature during operation	0 +60 °C
Protection type	IP 67
Connection	Connector, M12, 4-pin
Connection cable	VKHM /4





More information / accessories

https://www.di-soric.com/205001