Fork sensors and optical windows

Experts in small part detection and counting tasks

FGL-RK - LED red light fork sensors

from Page 544

- Precise small part detection from 0.2 mm
- Indicator LEDs with all-round visibility over entire fork edge
- Simple sensor mounting via dovetail guides
- Sensitivity adjustment via teachin button or control line
- Robust metal plug connection



FGL-IK - infrared fork sensors

from Page 546

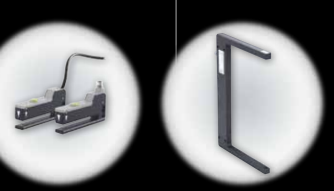
- Precise small part detection from 0.2 mm
- Indicator LEDs with all-round visibility over entire fork edge
- Simple sensor mounting via dovetail guides
- Sensitivity adjustment via teachin button or control line
- Robust metal plug connection

FGL 5-IK - LED fork sensors for the detection of labels and multilayers from Page 548

- Specially designed for label
- High speed of 12 kHz for very accurate positioning
- Robust metal housing
- Easy teach-in during operation

FGL – LED red light fork sensors with metal housings from Page 550

- Resistant zinc die-cast housings
- High switching frequency up to 3 kHz
- Sensitivity adjustment via potentiometer



Fork sensors and optical windows display characteristic properties as a result of their special housing design: thanks to their precise beam guidance they are particularly suitable for small part detection. The sensors are also easy to mount because no timeconsuming adjustment is required.

The fork sensors of the FGL-IK and FGL-RK series detect parts from a diameter of 0.2 mm. They are used, for example, for small part detection on conveyor sections and chutes or for counting bulk goods on vibration conveyors. Rotational speed measurement is another typical application. The optical windows of the FG series are employed, for example, for detecting thread breaks in the textile industry, for part detection in transparent tubes in pneumatic conveyors, or for ejection detection. Fork sensors and optical windows are frequently the first choice for use in plants subject to strong vibrations, in particular, thanks to their robust housings and the design-related fixed light beam.

Precise detection and user-friendly details: plastic fork sensors

Fork sensors with plastic housings (FGL-RK and -IK series) are, in all respects, perfectly thought-through products. On the one hand, they are particularly shatterproof thanks to the elastic housing material, on the other hand, their numerous user-friendly detail solutions are highly impressive. Thus, in addition to the usual mounting holes, threaded sleeves and dovetail designs are also integrated. In combination with the MBD-S94 bracket, the latter permits flexible mounting in almost any desired position in the process. Operation by means of dynamic teach-in is also very easy: the measurement sensitivity can be directly adjusted on moving objects. In addition, the switching distance can be checked anytime thanks to the all-round visibility of the indicator LEDs. Even a product that, at first glance, appears simple can be quite refined!

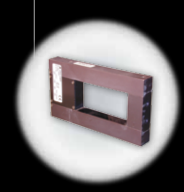


FGL with mounted MBD-S94 bracket and easily visible indicator LEDs on the fork edge.



FG – Infrared optical windows from Page 554

- Robust metal housings
- Sensitivity adjustment per potentiometer
- Adjustable output signal duration
- of 10 ... 300 ms
- Dynamic signal evaluation



made in Germany

TYPICAL SENSOPART

- Simple and robust housing
- Metal or plastic housing options (FGL) or robust metal housings (FG)
- High resolution for precise small part detection (fork sensors from 0.2 mm, optical windows from 0.8 mm)
- Various fork and window widths available
- Easy, rapid mounting without complicated adjustment

- Red light or infrared LED options
- High switching frequency of up to 3 kHz
- Dynamic signal evaluation (FG)
- 3- or 4-pin connector depending on variant
- Reliable function even in harsh conditions
- Indicator LEDs easy to see from all sides

Fork Sen	sors and Optical Wi	ndows – Product Ov	rerview		
	Type of light	Adjustment	Fork width / window size	Special features	Page
Fork sen	sors				
FGL-RK	Red light	Teach-in Teach-in	30/50/80/120mm	Teach-in, dovetail mounting	544
FGL-IK	Infrared	Teach-in	30/50/80/120 mm	Teach-in, dovetail mounting	546
FGL 5-IK	Infrared	Teach-in	5 mm	Teach-in, dovetail mounting	548
FGL	Red light	Potentiometer 6	5/10/20/30mm	Metal housings	550
FGL	Red light	Potentiometer 6	50/80/120/180/220mm	Metal housings	552
Optical v	vindows				
FG	Infrared	Potentiometer 6	40 × 80 mm/80 × 80 mm/120 × 80 mm	Metal housings	554

Fork sensors

System description

Method of function

Fork sensors function according to the through-beam principle. The transmitter is located in one arm of the fork and transmits its light to the receiver directly opposite in the other fork arm. Thus a great advantage of fork sensors is that the transmitter and the receiver no longer need to be aligned. Reduced cabling work and flexible mounting possibilities further accelerate commissioning of the sensors. The shared housing design is available in differing fork widths (5 ... 220 mm) and fork depths. The particular advantage of fork sensors lies in their simple commissioning.

An important feature of SensoPart fork sensors is their particularly reliable function with maximum precision. The smallest objects, with a diameter of 0.2 mm, are reliably detected. High switching frequencies also allow detection with rapid conveyor processes. Sensitivity adjustment of the sensors takes place via a teach-in button and can be carried out during running processes (dynamic teach-in). Fork sensors are available with metal or plastic housings, red light or invisible infrared light.

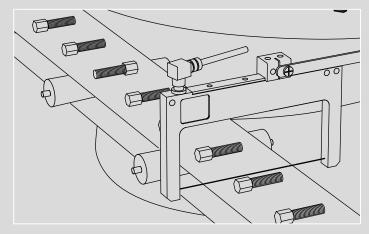
Precise small part detection on feed belts, rotational speed measurement or the precise positioning of objects are typical applications for fork sensors.

Metal version

- · Simple and robust design
- N.O./N.C. function switchable
- 3-pin connection plug

Plastic version

- NPN or PNP output options
- 3- or 4-pin connection plug
- Dynamic teach-in
- Adjustment also possible on moving objects
- Switching state LEDs visible all-round
- Numerous mounting possibilities (including dovetail)



Counting parts on a vibration conveyor

An **FGL fork sensor** checks whether the feed section is completely occupied with work-pieces and, if necessary, stops the conveyor.

Optical windows

System description



Method of function

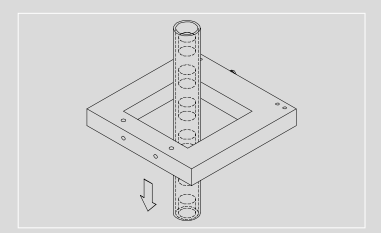
Strictly speaking, optical windows are through-beam light grids. In effect, several through-beam photoelectric switches are mounted and aligned on two opposite sides. Modulation of the transmitted light and the special geometrical arrangement ensure that the differing "through-beam photoelectric switches" do not interfere with one another. The number of "photoelectric switches" in the housing is an indication of the optical window's resolution and thus determines the minimum object size of the detection quality. The shared housings are available in differing frame widths (40, 80, 120 mm).

The simple cabling due to a single shared plug, the pre-aligned transmitter and receiver – and thus simplified commissioning – are particular advantages of the optical windows. Simply connect and align. Finished.

Checking the ejection of small parts, e.g. on presses and stamping machines, is a typical application for optical windows. Whereby the resolution of the light grid and its response time is decisive for the reliable detection of small objects. The resolution of SensoPart optical windows ensures the reliable detection of small parts from as little as 0.8 mm. It is even possible, thanks to dynamic signal evaluation, to detect objects through transparent tubes. The adjustable output signal duration (signal length: 10 ... 300 ms) ensures maximum compatibility with the PLC.

Features

- High resolution
- · Dynamic signal evaluation
- · Infrared light
- · Robust metal housings
- Simple sensitivity adjustment via potentiometer



FG detection of objects through a tube

Optical windows also detect objects transported through a partially transparent tube thanks to dynamic evaluation.

FGL... -RK

Fork sensors









- Fork widths: 30 ... 120 mm
- Small part detection from 0.2 mm
- Robust metal plug connection
- Sensor adjustment via teach-in and control input
- Versatile mounting possibilities
- N.O./N.C. switchable

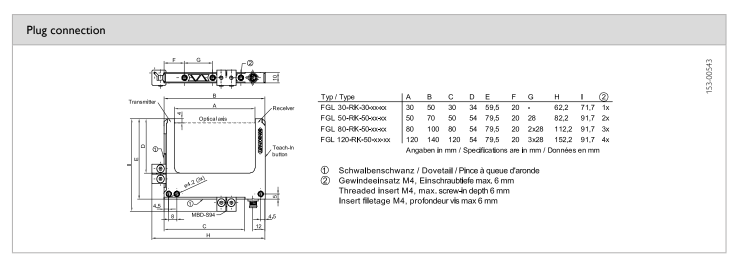
Optical data		Functions		
Fork width	30 120 mm (see Selection Table)	Indicator LED, green	Operating voltage indicator	
Type of light	LED, red, 640 nm	Indicator LED, yellow	Switching output indicator	
Smallest detectable part	(See table)	Sensitivity adjustment	Via Teach-in button and control inpu	
		Teach-in modes	Mode 1: during running process Mode 2: process at standstill	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input Default: via Teach-in button and control input	
		Default setting	Maximum stability (max. immunity to contamination)	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	(See plug connection)	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	Polycarbonate	
Voltage drop, U _D	≤ 2.4 V	Type of connection	See Selection Table	
Protective circuits	Reverse polarity protection, U _B /	Ambient temperature: operation	-20 +60 °C	
	Short-circuit protection (Q)	Ambient temperature: storage	-20 +80 °C	
Protection Class	2	Weight	See Selection Table	
Switching output, Q	PNP / NPN (see Selection Table)	Vibration and impact resistance	EN 60947-5-2	
Output function	N.O. / N.C.			
Switching frequency, f (ti/tp 1:1)	≤ 2000 Hz			
Response time	250 µs			
Control input, ET ²	$+U_B = Teach-in, -U_B = button locked$ Open = normal operation			

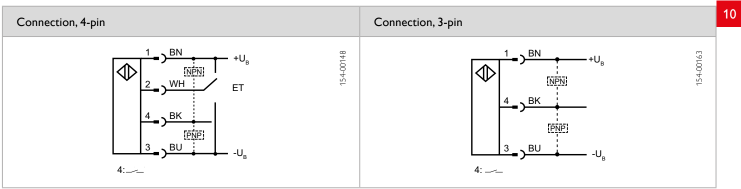
 $^{^{1}}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-2}$ Only 4-pin design $^{-3}$ With connected IP 67 plug

Fork width	Switching output	Type of connection	Weight	Part number	Article number
30 mm	PNP	Metal plug, M8x1, 3-pin	20 g	FGL 30-RK-30-PS-M3	832-11000
30 mm	NPN	Metal plug, M8x1, 3-pin	20 g	FGL 30-RK-30-NS-M3	832-11001
30 mm	PNP	Metal plug, M8x1, 4-pin	20 g	FGL 30-RK-30-PS-M4	832-11002
30 mm	NPN	Metal plug, M8x1, 4-pin	20 g	FGL 30-RK-30-NS-M4	832-11003
50 mm	PNP	Metal plug, M8x1, 3-pin	30 g	FGL 50-RK-50-PS-M3	832-11004
50 mm	NPN	Metal plug, M8x1, 3-pin	30 g	FGL 50-RK-50-NS-M3	832-11005
50 mm	PNP	Metal plug, M8×1, 4-pin	30 g	FGL 50-RK-50-PS-M4	832-11006
50 mm	NPN	Metal plug, M8×1, 4-pin	30 g	FGL 50-RK-50-NS-M4	832-11007



Fork width	Switching output	Type of connection	Weight	Part number	Article number
80 mm	PNP	Metal plug, M8×1, 3-pin	35 g	FGL 80-RK-50-PS-M3	832-11008
80 mm	NPN	Metal plug, M8x1, 3-pin	35 g	FGL 80-RK-50-NS-M3	832-11009
80 mm	PNP	Metal plug, M8×1, 4-pin	35 g	FGL 80-RK-50-PS-M4	832-11010
80 mm	NPN	Metal plug, M8×1, 4-pin	35 g	FGL 80-RK-50-NS-M4	832-11011
120 mm	PNP	Metal plug, M8x1, 3-pin	40 g	FGL 120-RK-50-PS-M3	832-11012
120 mm	NPN	Metal plug, M8x1, 3-pin	40 g	FGL 120-RK-50-NS-M3	832-11013
120 mm	PNP	Metal plug, M8x1, 4-pin	40 g	FGL 120-RK-50-PS-M4	832-11014
120 mm	NPN	Metal plug, M8×1, 4-pin	40 g	FGL 120-RK-50-NS-M4	832-11015





Smallest detectable par	rt			
Туре	FGL 30	FGL 50	FGL 80	FGL 120
Part size	0.2 mm	0.2 mm	0.2 mm	0.4 mm

Accessories	
Connection cables	From Page A-38
Brackets	From Page A-4

FGL...-IK

Infrared fork sensors









- Fork widths 30 ... 120 mm
- Small part detection from 0.2 mm
- Robust metal plug connection
- Sensor adjustment via teach-in and control input
- Versatile mounting possibilities
- N.O./N.C. switchable

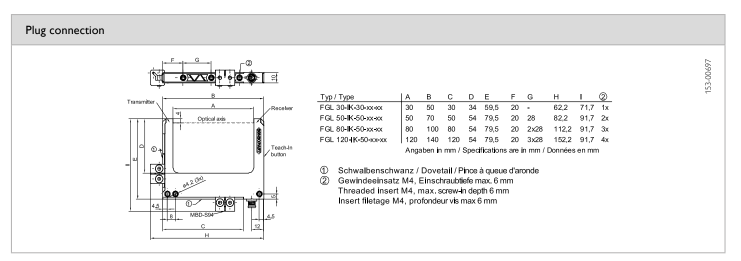
Optical data		Functions		
Fork width	30 120 mm (see Selection Table)	Indicator LED, green	Operating voltage indicator	
Type of light	Infrared, 880 nm	Indicator LED, yellow	Switching output indicator	
Smallest detectable part	(See table)	Sensitivity adjustment	Via Teach-in button and control inp	
		Teach-in modes	Mode 1: during running process Mode 2: process at standstill	
		Adjustment possibilities	N.O. / N.C. via Teach-in button and control input Button lock via control input Default: via Teach-in button and control input	
		Default setting	Maximum stability (max. immunity to contamination)	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	(See plug connection)	
No-load current, I ₀	≤ 32 mA	Enclosure rating	IP 67 ³	
Output current, le	100 mA	Material, housing	Polycarbonate	
Voltage drop, U _D	≤ 2.4 V	Type of connection	See Selection Table	
Protective circuits	Reverse polarity protection, U _B /	Ambient temperature: operation	-20 +60 °C	
	Short-circuit protection (Q)	Ambient temperature: storage	-20 +80 °C	
Protection Class	2	Weight	See Selection Table	
Switching output, Q	PNP / NPN (see Selection Table)	Vibration and impact resistance	EN 60947-5-2	
Output function	N.O. / N.C.			
Switching frequency, f (ti/tp 1:1)	2000 Hz			
Response time	250 μs			
Control input, ET ²	$+U_B = Teach-in, -U_B = button locked$ Open = normal operation			

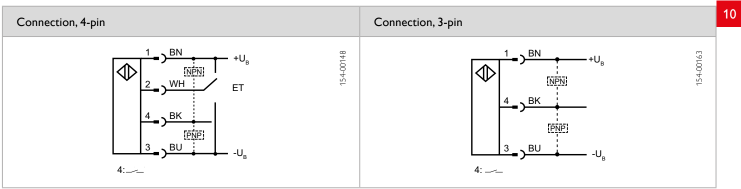
 $^{^{1}}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-2}$ Only 4-pin design $^{-3}$ With connected IP 67 plug

Fork width	Switching output	Type of connection	Weight	Part number	Article number
30 mm	PNP	Metal plug, M8×1, 3-pin	20 g	FGL 30-IK-30-PS-M3	832-11016
30 mm	NPN	Metal plug, M8x1, 3-pin	20 g	FGL 30-IK-30-NS-M3	832-11017
30 mm	PNP	Metal plug, M8x1, 4-pin	20 g	FGL 30-IK-30-PS-M4	832-11018
30 mm	NPN	Metal plug, M8x1, 4-pin	20 g	FGL 30-IK-30-NS-M4	832-11019
50 mm	PNP	Metal plug, M8×1, 3-pin	30 g	FGL 50-IK-50-PS-M3	832-11020
50 mm	NPN	Metal plug, M8×1, 3-pin	30 g	FGL 50-IK-50-NS-M3	832-11021
50 mm	PNP	Metal plug, M8x1, 4-pin	30 g	FGL 50-IK-50-PS-M4	832-11022
50 mm	NPN	Metal plug, M8×1, 4-pin	30 g	FGL 50-IK-50-NS-M4	832-11023



Fork width	Switching output	Type of connection	Weight	Part number	Article number
80 mm	PNP	Metal plug, M8×1, 3-pin	35 g	FGL 80-IK-50-PS-M3	832-11024
80 mm	NPN	Metal plug, M8x1, 3-pin	35 g	FGL 80-IK-50-NS-M3	832-11025
80 mm	PNP	Metal plug, M8×1, 4-pin	35 g	FGL 80-IK-50-PS-M4	832-11026
80 mm	NPN	Metal plug, M8×1, 4-pin	35 g	FGL 80-IK-50-NS-M4	832-11027
120 mm	PNP	Metal plug, M8×1, 3-pin	40 g	FGL 120-IK-50-PS-M3	832-11028
120 mm	NPN	Metal plug, M8×1, 3-pin	40 g	FGL 120-IK-50-NS-M3	832-11029
120 mm	PNP	Metal plug, M8×1, 4-pin	40 g	FGL 120-IK-50-PS-M4	832-11030
120 mm	NPN	Metal plug, M8×1, 4-pin	40 g	FGL 120-IK-50-NS-M4	832-11031





Smallest detectable pa	ırt			
Туре	FGL 30	FGL 50	FGL 80	FGL 120
Part size	0.2 mm	0.2 mm	0.2 mm	0.4 mm

Accessories	
Connection cables	From Page A-38
Brackets	From Page A-4

FGL 5-IK

Fork sensors for the detection of labels and multilayers









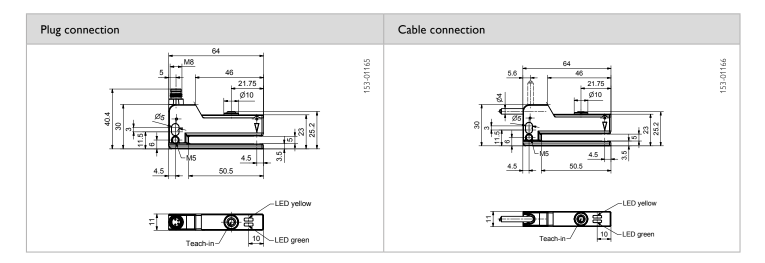
- Detects even semi-transparent labels on carrier material
- Non-distorting and robust metal housing with cable or M8 plug
- Design with small arm adapted to label dispenser
- Easy adjustment via teach-in button or control line
- Versatile mounting possibilities
- N.O./N.C. switchable
- High positioning accuracy thanks to 12 kHz switching frequency

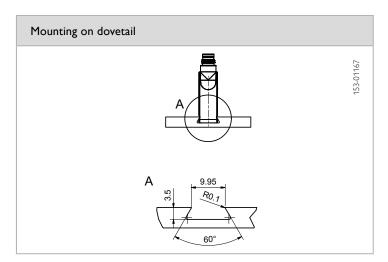
Optical data		Functions		
Fork width	5 mm	Indicator LED, green	Operating voltage indicator	
Fork depth	50 mm	Indicator LED, yellow	Switching output indicator	
Type of light	Infrared, 850 nm	Sensitivity adjustment	Via Teach-in button and control input	
Minimum label width Minimum distance between labels	0.5 2 mm ¹	Teach-in modes	Mode 1: during running process Mode 2: process at standstill	
Timinani distance between labels	0.5 2 11111	Adjustment possibilities	N.O. / N.C. via Teach-in button and control input Button lock via control input Default: via Teach-in button and control input	
		Default setting	Active on carrier material - reset via control line or teach-in button	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	64 × 40,4 × 11 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 65 ⁴	
Output current, le	100 mA	Material, housing	Aluminium, Zinc alloy and PBT (cove	
Protective circuits	Reverse polarity protection, U _B /	Material, lens	PC	
	Short-circuit protection (Q)	Type of connection	See Selection Table	
		A 1: 11 1:	-20 +55 °C	
Protection Class	2	Ambient temperature: operation	20 00 0	
Protection Class Switching output, Q	PNP / NPN³ (see Selection Table)	Ambient temperature: operation Ambient temperature: storage	-20 +70 °C	
Switching output, Q Output function				
Switching output, Q	PNP / NPN³ (see Selection Table)	Ambient temperature: storage	-20 +70 °C	
Switching output, Q Output function	PNP / NPN³ (see Selection Table) N.O. / N.C.	Ambient temperature: storage Weight	-20 +70 °C See Selection Table	

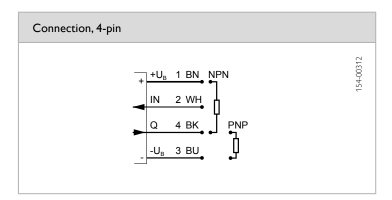
 $^{^1}$ Max. 10 % ripple, within U $_{\rm B}$ 2 Voltage peak max. 2Vpp 3 Pull up/down resistance 33 kOhm 4 With connected IP 67 plug

Fork width	Switching output	Type of connection	Weight	Part number	Article number
5 mm	PNP	Metal plug, M8×1, 4-pin	46 g	FGL 5-IK-50-PS-M4	830-11011
5 mm	NPN	Metal plug, M8×1, 4-pin	46 g	FGL 5-IK-50-NS-M4	830-11013
5 mm	PNP	Cable, 2 m, 4-wire	85 g	FGL 5-IK-50-PS-K4	830-11010
5 mm	NPN	Cable, 2 m, 4-wire	85 g	FGL 5-IK-50-NS-K4	830-11012









Accessories	
Connection cables	From Page A-38
Brackets	From Page A-4

FGL

Fork sensors with metal housings





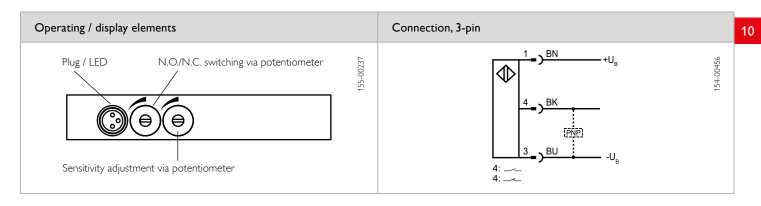


- Robust metal housings
- Small part detection from 0.3 mm
- High switching frequency up to 3000 Hz
- Precise sensitivity adjustment via potentiometer
- N.O. N.C. switchable

Optical data		Functions		
Fork width Type of light Smallest detectable part Repeatability	5 30 mm (see Selection Table) LED, red, 640 nm (See table) 0.02 mm	Indicator LED, yellow Sensitivity adjustment Adjustment possibilities	Switching output indicator Via potentiometer N.O. / N.C. via potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	(See plug connection)	
No-load current, I ₀	≤ 35 mA	Enclosure rating	IP 67 ⁴	
Output current, le	≤ 200 mA	Material, housing	Die-cast zinc (GD Zn)	
Voltage drop, U _D	< 3 V	Material, active areas	Glass	
Protective circuits Reverse polarity protection, U _B /		Type of connection	See Selection Table	
	Short-circuit protection (Q)	Ambient temperature: operation	-10 +60 °C	
Protection Class	2	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP	Weight	See Selection Table	
Output function	N.O. / N.C.	Vibration and impact resistance	EN 60947-5-2	
Switching frequency, f (ti/tp 1:1)	3000 Hz ² / 1500 Hz ³			

 $^{^1}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-2}$ FGL 5 / FGL 10 $^{-3}$ FGL 20 / FGL 30 $^{-4}$ With connected IP 67 plug

Fork width	Type of connection	Weight	Part number	Article number
5 mm	Metal plug, M8×1, 3-pin	32 g	FGL 5-R-PSM3	830-11000
10 mm	Metal plug, M8×1, 3-pin	36 g	FGL 10-R-PSM3	830-11001
20 mm	Metal plug, M8×1, 3-pin	50 g	FGL 20-R-PSM3	830-11002
30 mm	Metal plug, M8x1, 3-pin	66 g	FGL 30-R-PSM3	830-11003



Smallest detectable par	rt			
Туре	FGL 5	FGL 10	FGL 20	FGL 30
Part size	0.3 mm	0.3 mm	0.3 mm	0.3 mm

Accessories	
Connection cables	From Page A-38

FGL

Fork sensors with metal housings



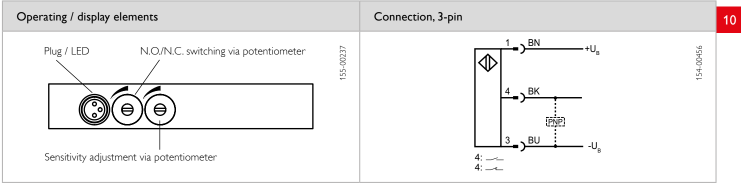
CE

- Robust metal housings
- Small part detection from 0.4 mm
- High switching frequency of 1500 Hz
- Precise sensitivity adjustment via potentiometer
- N.O./N.C. switchable

Optical data		Functions		
Fork width Type of light Smallest detectable part Repeatability	50 220 mm (see Selection Table) LED, red, 640 nm (See table) 0.04 mm ¹ / 0.06 mm ² / 0.08 mm ³	Indicator LED, yellow Sensitivity adjustment Adjustment possibilities	Switching output indicator Via potentiometer N.O. / N.C. via potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ⁴	Dimensions	(See plug connection)	
No-load current, I ₀	≤ 35 mA	Enclosure rating	IP 67 ⁵	
Output current, le	≤ 200 mA	Material, housing	Die-cast zinc (GD Zn)	
Voltage drop, U _D	< 3 \	Material, active areas	Glass	
Protective circuits	rotective circuits Reverse polarity protection, U _B /		See Selection Table	
	Short-circuit protection (Q)	Ambient temperature: operation	-10 +60 °C	
Protection Class	2	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP	Weight	See Selection Table	
Output function	N.O. / N.C.	Vibration and impact resistance	EN 60947-5-2	
Switching frequency, f (ti/tp 1:1)	1500 Hz			

 $^{^{1}}$ FGL 50 2 FGL 80 3 FGL 120 / FGL 180 / FGL 220 4 Max, 10 % ripple, within U $_{\rm B}$ 5 With connected IP 67 plug

Fork width	Type of connection	Weight	Part number	Article number
50 mm	Metal plug, M8×1, 3-pin	110 g	FGL 50-R-PSM3	830-11004
80 mm	Metal plug, M8×1, 3-pin	135 g	FGL 80-R-PSM3	830-11005
120 mm	Metal plug, M8×1, 3-pin	210 g	FGL 120-R-PSM3	830-11006
180 mm	Metal plug, M8×1, 3-pin	315 g	FGL 180-R-PSM3	830-11007
220 mm	Metal plug, M8×1, 3-pin	365 g	FGL 220-R-PSM3	830-11008



Smallest detectable part					
Туре	FGL 50	FGL 80	FGL 120	FGL 180	FGL 220
Part size	0.4 mm	0.4 mm	0.8 mm	0.8 mm	0.8 mm

Accessories	
Connection cables	From Page A-38

553

Optical windows







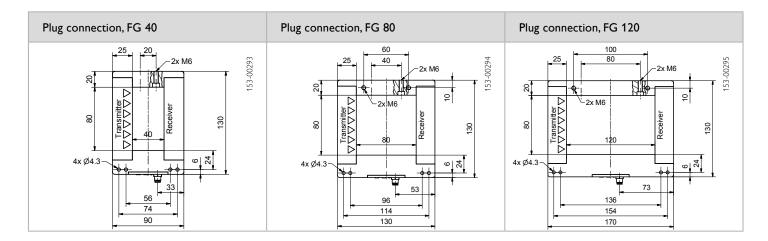
- Ideally suited for monitoring ejection
- Active zone 40, 80 or 120 mm
- Dynamic evaluation
- Adjustable output signal duration 10 ... 300 ms

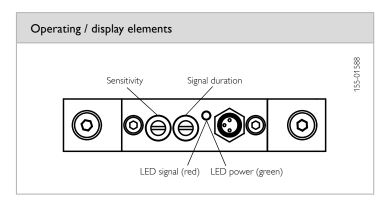
Optical data		Functions	
Window size Type of light Resolution	40 × 80 mm² / 80 × 80 mm² / 120 × 80 mm² (see Selection Table) Infrared, 880 nm 1.0 mm¹.² / 1.2 mm³	Display LED, green Display LED, yellow Sensitivity adjustment Adjustment possibilities	Operating voltage indicator Switching output indicator Via potentiometer Output signal duration via potentiometer
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	(See plug connection)
No-load current, I ₀	$\leq 40 \text{ mA}^1 / \leq 45 \text{ mA}^2 / \leq 60 \text{ mA}^3$	Enclosure rating	IP 67 ⁴
Output current, le	≤ 200 mA	Material, housing	Aluminium, anodised
Voltage drop,	≤ 3.5 V	Material, active areas	PMMA
Protective circuits	Reverse polarity protection, U _B /	Type of connection	See Selection Table
	Short-circuit protection (Q)	Ambient temperature: operation	-10 +55 °C
Protection Class	2	Weight	See Selection Table
Power On Delay	< 100 ms		
Switching output, Q	PNP		
Output function	N.O.		
	3 100 Hz		

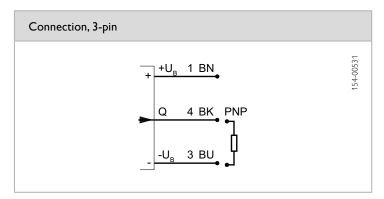
 $^{^{1}}$ FG 40 $^{-2}$ FG 80 $^{-3}$ FG 120 $^{-4}$ With connected IP 67 plug

280 g	FG 40 I-PSM3	024 04000
		831-81000
400 g 480 g	FG 120 I-PSM3	831-81001 831-81002
	400 g	400 g FG 80 I-PSM3









Accessories	
Connection cables	From Page A-38