



- Optical probe for measurements of rotational speed, designed as retroreflective photoelectric sensor for photoelectric detection of rotational speeds.
- For evaluation of the pulses, the tachometer probe is equipped with a specific frequency meter module that calculates the number of revolutions per minute from the time period between two pulses. A stable read-out is achieved by averaging over a minimum of 500 ms.
- Easy application: A reflective adhesive tape is attached to the moving part and the probe is aligned with it. For function control purposes a yellow signal lamp at the rear side of the probe will be on when the reflective adhesive tape is recognised.
- To increase the operation reliability the sensitivity can be adjusted through a potentiometer.

Technical Data:

Measuring range:	8 bis 30000 UpM
Resolution:	1 UpM
Accuracy:	
up to 15000 rpm:	\pm 0.02 % of m.v. \pm 1 digit
up to 30000 rpm:	\pm 0.05 % of m.v. \pm 1 digit
Detection range:	20 bis 300 mm
	(depending on the reflector)
Reference object:	standard white 100 mm x 100 mm
Sensitivity:	adjustable with potentiometers
Detectable object:	opaque or reflector
Type of light:	red light 640 nm
Light spot diameter:	appr. 20 mm at intervals of 300 mm
A perture angle:	appr. 4°
Limit for foreign light:	EN 60947-5-2: 10000 lux
Display switching status:	LED yellow

< 1000 Hz	
−30°C to +60°C	
−40°C to +70°C	
IP 67	
≤ 15 mA	
via ALMEMO® connector	
Device connector M12x1 including socket M12x1, angled, with 1.5 meters cable and ALMEMO® connector	
brass, nickel plated,	
PMMA	
M12 x 1mm,	
55mm	

Accessories	Order no.
Extension cable, 1 meter long	ZA9060VK1
Extension cable, 2 meters long	ZA9060VK2

Types Order no.

Rotational Speed Sensor up to 30000rpm max., incl. 5 reflective adhesive tapes Connecting cable 1.5m long with ALMEMO® connector

FUA9193

