

Length measurement system LMS WDG www.wachendorff-automation.com/lmswdg

Wachendorff Automation

- ... systems and encoders
- Complete systems
- · Industrial rugged encoders to suit your application
- · Standard range and customer versions
- · Maximum permissible loads
- 48-hour express production
- Made in Germany
- Worldwide distributor network



Robust length measurement system LMS WDG



- Complete system, consisting of incremental encoder, spring lever and measuring wheel
- Excellent print layout, thanks to a resolution of 0.008 mm/pulse
- Various measuring wheels for different surfaces available
- High service life, thanks to highest bearing loads and high quality suspension

www.wachendorff-automation.com/lmswdg

Electrical Data

Resolution		
Max. pulses per revolution PPR	200, 2000, 5000, 25000	
Mechanical Data		
Housing	_	
Flange	clamping flange	
Flange material	aluminium	
Housing cap	aluminium, powder coated	
Housing	Ø 58 mm	
Cam mounting	pitch 69 mm	
Shaft(s)		
Shaft material	stainless steel	
Starting torque	approx. 1 Ncm at ambient temperature	
Shaft	Ø 10 mm	
Shaft length	L: 20 mm	
Max. permissible shaft loading radial	220 N	
Max. permissible shaft loading axial	120 N	
Bearings		
Bearings type	2 precision ball bearings	
Nominale service life	1 x 10 ⁹ revs. at 100 % rated shaft load 1 x 10 ¹⁰ revs. at 40 % rated shaft load 1 x 10 ¹¹ revs. at 20 % rated shaft load	
Max. operating speed	8000 rpm	
Machinery Directive: basic	data safety integrity level	
MTTF _d	200 a	
Mission time (T _м)	25 a	
N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Nominale service life (L10h)

Diagnostic coverage (DC)

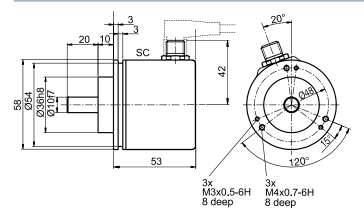
Power supply/ Current consumption	4,75 VDC up to 5,5 VDC: max. 100 mA 10 VDC up to 30 VDC: max. 100 mA			
Output circuit	TTL, HTL			
Pulse frequency	TTL ≤ 5000 ppr: max. 200 kHz HTL ≤ 5000 ppr: max. 200 kHz TTL > 5000 ppr: max. 2 MHz HTL > 5000 ppr: max. 600 kHz			
Channels	ABN			
Load	max. 40 mA / channel			
Circuit protection	10 VDC up to 30 VDC, HTL only			
Accuracy				
Phase offset	90° ± max. 7,5 % of the pulse length			
pulse-/pause-ratio	50 % ± max. 7 %			
General Data				
Weight encoder	approx. 250 g			
Connection	Connector radial			
Protection rating (EN 60529)	IP67, shaft sealed to IP65			
Operating temperature	-20 °C up to +80 °C			
Storage temperature	-30 °C up to +80 °C			
More information				
General technical data www.wachendorff-automation.com/gtd				
Options www.wachendorff-automation.com/acc				

1 x 1011 revs. at 20 % rated shaft load

and 8000 rpm



Sensor-connector (M12x1) SC, 8-pin



Description

SC8 radial, 8-pin, connector connected to encoder housing

Assignment SC8 8-pin
3 3
3—
Circuit F05, H05 F24, H24
GND 1
+UB 2
A 3
B 4
N 5
Light reserve - warning
A inv.
B inv
N inv
n. c. 6, 7, 8
Shield -



Options



Spring lever for encoder WDG 58B

for length determination

Product data

Highlights

- Variable installation from below, from above, horizontal, vertical
- Adjustable prestresing force: 20 N, 25 N and 30 N
- Can be combined with all measuring wheels of 200 mm or 500 mm circumference

Spring travel

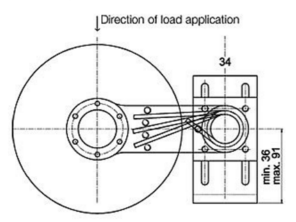
Spring travel at tension: 20 N = 50° approx. 90 mm 25 N = 45° approx. 84 mm $30 \text{ N} = 40^{\circ} \text{ approx. } 77 \text{ mm}$

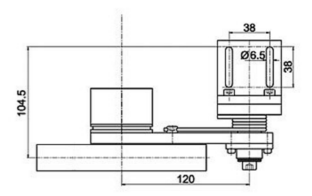
Load direction anti-clockwise

Drawings

All dimensional specifications in mm

Spring lever, cross section







Measuring wheels





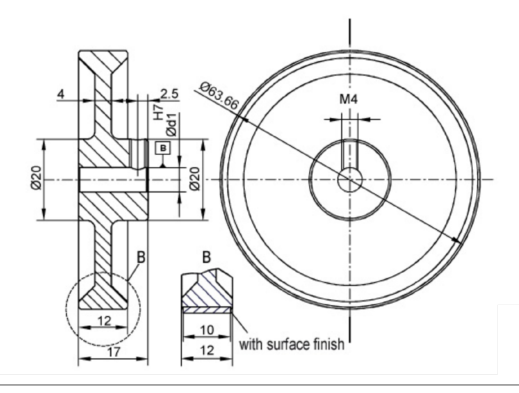


Product data	MRA200KH	MRA200KG	MRA200NG
Circumference	200 mm	200 mm	200 mm
Surface finish	Synthetic (Hytrel, even)	Synthetic (Hytrel, chequered)	Rubber, fluted
Moment of inertia	310 gcm ²	310 gcm ²	50 up to 60
Wheel body material	Aluminium	Aluminium	Aluminium
Standard bore-hole	Ø 10 mm	Ø 10 mm	Ø 10 mm
Width	12 mm	12 mm	12 mm
Weight	60 g	60 g	60 g
Fields of application	*1	*2	*3

- * Fields of application measuring wheel circumference = 200 mm
- 1 LMSxxxKH Ungreased metal, steal profiles, painted surfaces, plastics, paper, pasteboard, wood, textiles, leather, wire.
- 2 LMSxxxKG Ungreased metal, painted surfaces, plastics, paper, pasteboard, wood, textiles, glass, flooring.
- 3 LMSxxxNG Carpets, coarse textiles.

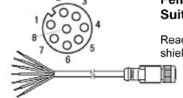
Drawings

All dimensional specifications in mm





Female connector KI-8-67-10-S



Female connector KI-8-67-10-S Suitable for encoder with sensor connector outletabgang SC8, 8 pin, IP67

Ready-made shielded connection cable with female cable connector straight, shield connected.

Product data

Construction of female connector straight with ready made, shielded cable, shield connected

No. of contacts 8-pin

Finish of contact Metal, CuZn, gold

Connection Coupling, M12 x 1, straight

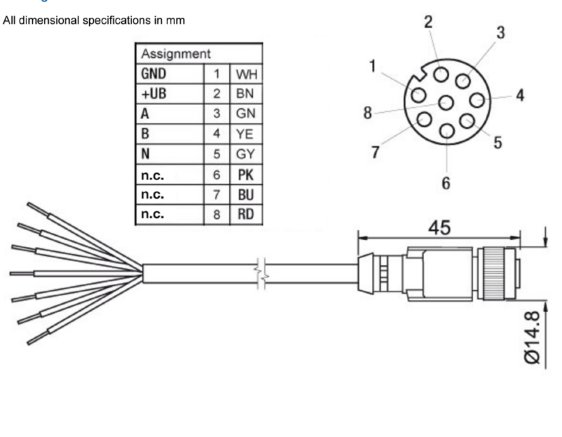
Grip Plastic, TPU, blue
Union nut Metal, CuZn, nickel

Encoder protection only when mated max. IP67

Order number(s)

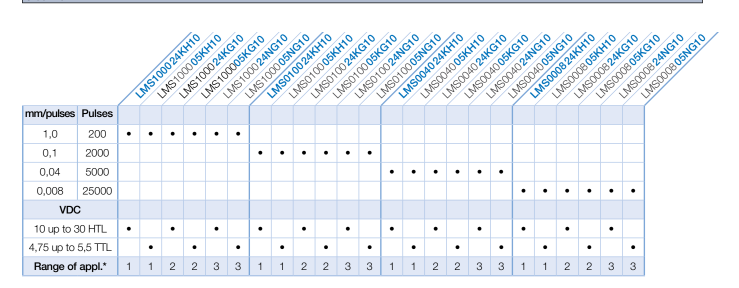
KI-8-67-10-S Female connector with cable (10 m)

Drawings





Order No.:



* Range of application measuring wheel U = 200 mm

- 1 LMSxxxKH Ungreased metal, steal profiles, painted surfaces, plastics, paper, pasteboard, wood, textiles, leather, wire.
- 2 LMSxxxKG Ungreased metal, painted surfaces, plastics, paper, pasteboard, wood, textiles, glass, flooring.
- 3 LMSxxxNG Plastics, paper, pasteboard, wood, textiles, fleece, carpet, cable measuring.

For further assistance please feel free to contact us.

We would be happy to help you to find the suitable resolution, measurement wheel, cable length or other accessory to optimize your application.





For further information please contact our local distributor. Here you find a list of our distributors worldwide. http://www.wachendorff-automation.com/distributors_worldwide.html



Wachendorff Automation GmbH & Co. KG Industriestrasse 7 • D-65366 Geisenheim

Tel.: +49 (0) 67 22 / 99 65 - 25 Fax: +49 (0) 67 22 / 99 65 - 70 E-Mail: wdg@wachendorff.de www.wachendorff-automation.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wachendorff manufacturer:

Other Similar products are found below:

WDG 58H-12-4096-ABN-R24-K3 FB29B0606 PLT200KIT