

RL - RM 500 A / B / C MFASURING WHFFIS

MAIN FEATURES

Measuring wheel series designed for specific industrial applications where is required to measure a linear movement (i.e. continuous sheet cutting machines of wood, textiles, glass, etc.).

The body is entirely designed of aluminium and mounted using an oscillating arm pivoted on the shaft. The weight of the metric wheel keeps a stable contact with the material, allowing an accurate measurement of both length and speed. Wheel surface can be in crossed-knurl aluminium, special anti-oil or anti-sliding rubber.

- · 3 channel encoder (A / B / Z) up to 10000 ppr
- · Power supply up to +28 V DC with several electrical interfaces available
- · Up to 500 kHz output frequency
- · Model RM with internal coupling
- · Cable or connector output





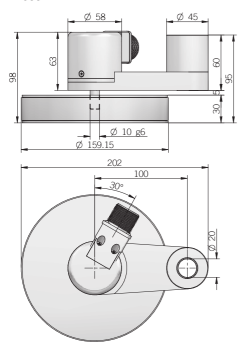




ORDERING CODE	RL500	A	500	S	5/28	Р	10	X	3	M	R	. 162	+XXX
500 mm measuring wheel 500 mm measuring wheel -	MODEL - RL series RL500 RM series RM500 WHEEL SUR	EACE											
	smo	oth A led B zed C											
	(mod. RL) ppr f (mod. RM) ppr f refer to the av	rom 10 rom 1 t	to 10000 oulses list										
		W	ithout zer	o pulse Z	OUDDLY.								
		(with	L electrica	l interface) 5 28 V	R SUPPLY 5 V DC 5 DC 5/28 Trical in								
				N	PN open c pu lin	ollector C sh-pull P e driver L							
		p	ower supp	oly 5/28V -	output R		mm 10						
						E	ENCLOSUR	IP 64 X IP 66 S					
								X ROTATIO 30 cable (sta	00 rpm 3 0UT I	PUT TYPE			
			preferr	ed cable ler	igths 2 / 3 /	5 / 10 m, t		after DIREC MI JIS-C-543	TION TYPE (L male cor 32 male co	eg. PR5) nnector M nnector J			
								M2	nale conne 3 male co 6 male co	nnector H nnector C	ION TYPE		
											axial A radial R IATING COI	NECTOR	
				to be repo	rted only wi	th connecto	or output (eg	g. M12R.162		g connecto	or not inclu see Access	ded .162	VARIANT

custom version XXX

RL 500



dimensions in mm

ELECTRICAL SPECIFICATIONS Resolution | from 1 to 10000 ppr $5 = 4,5 \dots 5,5 \text{ V DC}$ Power supply $5/28 = 4.5 \dots 30 \text{ V DC}$ (reverse polarity protection) Power draw without load 800 mW C/P = 50 mA/channelMax load current L / RS = 20 mA/channelNPN open collector (AEIC-7273, pull-up max +30 V DC) push-pull / line driver HTL (AEIC-7272) Electrical interface² line driver RS-422 (AELT-5000 or similar) 250 kHz up to 6000 ppr 500 kHz from 7200 ppr Max output frequency **Counting direction** A leads B clockwise (shaft view) Electromagnetic according to 2014/30/EU directive compatibility **RoHS** | according to 2011/65/EU directive UL / CSA | certificate n. E212495

RL SERIES RESOLUTIONS

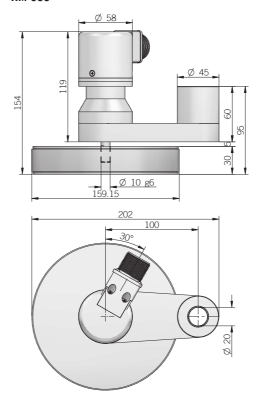
10 - 20 - 50 - **100** - 150 - 200 - 250 - 300 - **360** - 400 - **500** - **512** - 600 - 720 - **1000** - **1024** - 1200 - 1440 - **2000** - **2048** - 2500

RM SERIES RESOLUTIONS

 $\begin{array}{c} 1 - 2 - 4 - 5 - 10 - 15 - 16 - 20 - 25 - 30 - 32 - 40 - 50 - 60 - 70 - 80 - 90 - \\ \textbf{100} - 120 - 128 - 150 - 200 - 240 - 250 - 256 - 300 - \textbf{360} - 400 - 480 - \textbf{500} - \textbf{512} - \\ \textbf{600} - 625 - \textbf{720} - 750 - 800 - 900 - \textbf{1000} - \textbf{1024} - 1200 - 1250 - 1440 - 1500 - \\ 1600 - 1800 - \textbf{2000} - \textbf{2048} - \textbf{2500} - 3000 - \textbf{3600} - 4000 - 4096 - \textbf{5000} - 6000 - \\ \textbf{7200} - 8000 - 8192 - 9000 - \textbf{10000} \end{array}$

please directly contact our offices for other pulses, preferred resolutions in bold

RM 500



MECHANICAL SPECIFICATIONS

in Edition College of Edit Identified								
Shaft diameter	ø 10 mm							
Enclosure rating	X = IP 64 (IEC 60529) S = IP 66 (IEC 60529)							
Max rotation speed	3000 rpm							
Shock	50 G, 11 ms (IEC 60068-2-27)							
Vibration	10 G, 10 2000 Hz (IEC 60068-2-6)							
Starting torque (at +20°C / +68°F)	mod. RL / RM IP64 < 0,03 Nm (4,25 Ozin) mod. RL / RM IP66 < 0,06 Nm (8,50 Ozin)							
Bearing stage material	EN-AW 2011 aluminum							
Housing material	PA66 glass fiber reinforced							
Shaft material	1.4305 / AISI 303 stainless steel							
Support material	EN-AW 2011 aluminum							
Wheel material	EN AB 43100							
Surface material	Smooth / Knurled = EN-AW 2011 aluminium Rubberized = PUR 50 ± 7 Shore A							
Bearings	n.2 ball bearings n.2 ball bearings on support (mod. RM)							
Bearings life	109 revolutions							
Operating temperature ^{3, 4}	-10° +70°C (+14° +158°F)							
Storage temperature ⁴	-25° +70°C (-13° +158°F)							
Encoder + support weight	1000 g (35,27 oz)							
Wheel weight	mod. A/B 900 g (31,75 oz) mod.C with rubber belt 850g (30 oz)							





¹ as measured at the transducer without cable influences

 $^{^{\}rm 2}$ for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section

³ measured on the transducer flange

⁴ condensation not allowed

CONNECTIONS													
Function	Cable C / P	Cable L / RS	7 pin J C / P	7 pin J L / RS no Zero	7 pin M C / P	7 pin M L / RS no Zero	10 pin J L / RS with Zero	10 pin M L / RS with Zero	5 pin M12 C / P	8 pin M12 L / RS	12 pin H	5 pin C C / P	8 pin C L / RS
+V DC	red	red	6	4	F	D	4 - 5	D - E	2	7	12	5	7
0 V	black	black	1	6	А	F	6	F	4	1	10	1	8
A+	green	green	3	1	С	А	1	А	3	6	5	2	1
A-	/	brown or grey	/	3	/	С	7	G	/	5	6	/	2
B+	yellow	yellow	5	2	E	В	2	В	1	4	8	4	3
B-	/	orange	/	5	/	Е	8	Н	/	3	1	/	4
Z+	blue	blue	4	/	D	/	3	С	5	2	3	3	5
Z-	/	white	/	/	/	/	9	I	/	8	4	/	6
÷	shield	shield	7	7	G	G	10	J	housing	housing	9	/	/

J connector (7 pin) JIS-C-5432 Size 16 solder side view FV



J connector (10 pin) JIS-C-5432 Size 16 solder side view FV



M connector (7 pin) Amphenol MS3102-E-16-S solder side view FV



M connector (10 pin) Amphenol MS3102-E-18-1 solder side view FV



M12 connector (5 pin) M12 A coded solder side view FV



M12 connector (8 pin) M12 A coded solder side view FV



C connector (5 pin) circular M16 solder side view FV



C connector (8 pin) IEC 60130-9 solder side view FV



H connector (12 pin) - M23 CCW Hummel 7.410.000000 -7.002.912.603 solder side view FV



