

R H 2 O O A / B / C R H - R M 5 O O A / B / C

METRIC WHEELS







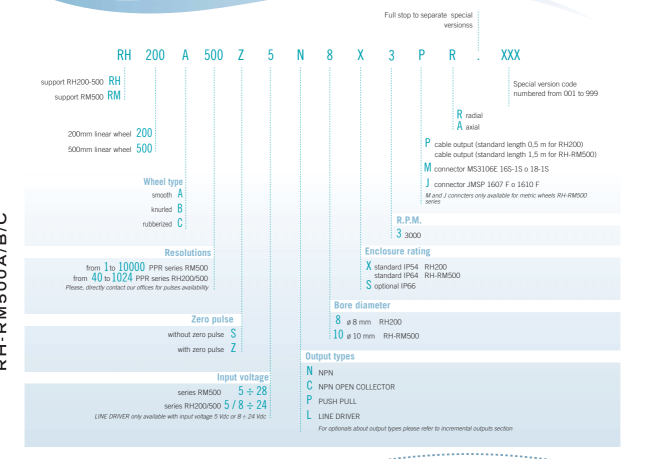
Metric wheels

Eltra's metric wheels series is studied for specific industrial application where is required to measure a linear movement (i.e. continuous sheet cutting machines of wood, textiles, glass, etc.). Precise reading and high stress resistance are the main features of those encoders. The body is entirely designed of aluminium and mounted using an oscillating arm pivoted on the axial. It comes with an integrated self-lubricating compact box to assure a long operation period without any maintenance. The weighty metric wheel keeps a stable contact with the material, allowing an accurate measurement of both length and speed.

The wheel surface can be in crossed-knurl aluminium, special anti-oil or anti-slide rubber.



Ordering code



RM 500 series electrical specifications

RH200 series electrical specifications

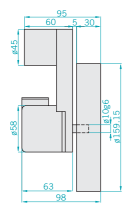
Resolution	from 40 to 1024 PPR
Input voltage	5Vdc / 8 ÷ 24 Vdc
Input current with no output load	100 mA MAX
Source and sink current	50 mA for channel 20 mA for channel with LINE DRIVER
Output types	NPN / NPN OPEN COLLECTOR / PUSH PULL / LINE DRIVER
Frequency response	100 KHz MAX F= RPM x Resolution 60

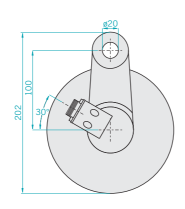
Mechanical specifications

Bore diameter	ø8 mm g6 RH200 ø10 mm g6 RH-RM500
Enclosure rating	IP54 standard for RH200 IP64 standard for RH-RM500 IP66 optional (only RH-RM500)
Shaft speed	3000 RPM
Shock	50 G for 11 msec (with plastic disc) 20 G for 11 msec (with glass disc)
Vibrations	10G 10 ÷ 2000 Hz
Bearings life	10º revolutions
Bearings	n° 2 ball bearings +n° 2 ball bearings on support for RM500
Shaft material	Stainless steel AISI303
Housing material	Aluminium - UNI 5076
Support material	Aluminium - UNI 9002/5 painted
Wheel material	Aluminium - UNI 9002/5 for Sv.200
Operating temperature	0°÷ +60°C
Storage temperature	-25°÷ +70°C
Weight + support	250g for RH200 1000g for RM500

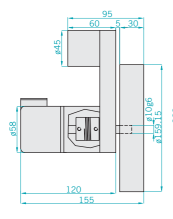
100g for Sv.200 800g for Sv.500

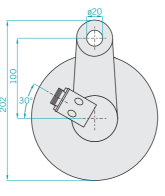
RH500





RM 500







Wheels weights